

Catalogo
Catalogue
FEMI-CZ 2

PASSERELLE A TRAVERSINI
LADDERS TRAYS



HP

FEMI

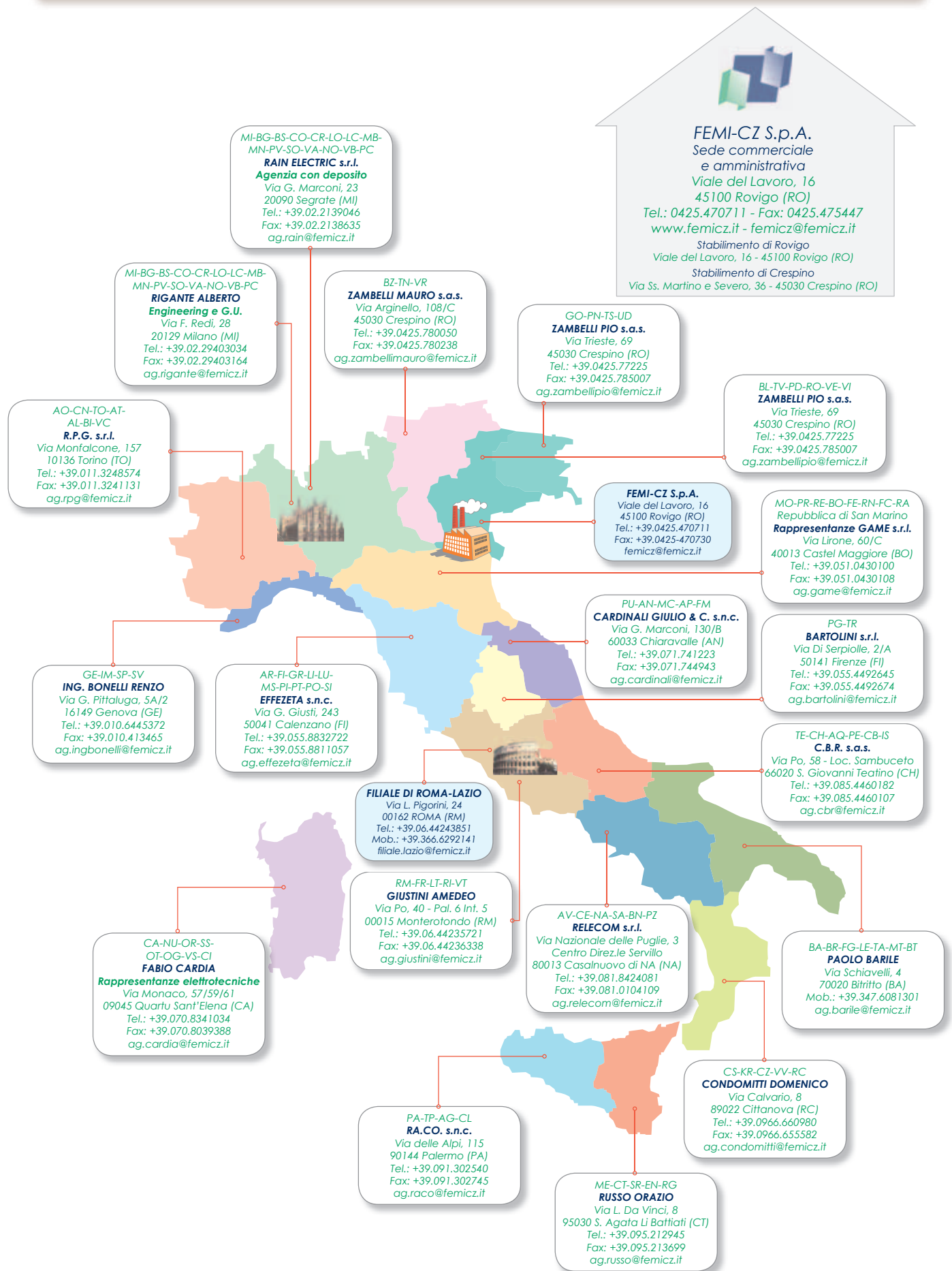
2

CZ

RD

ORGANIZZAZIONE COMMERCIALE

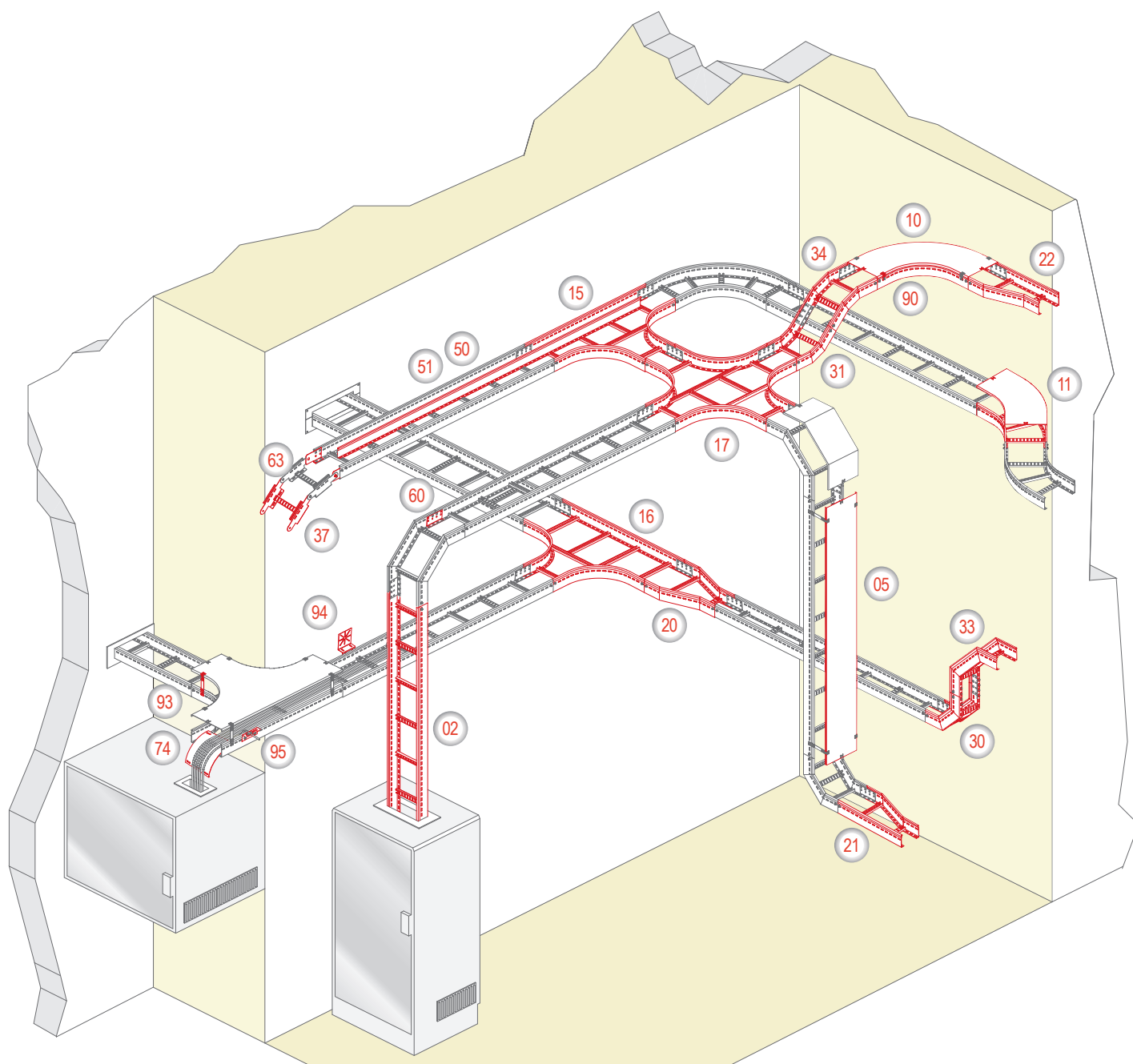
SALES ORGANIZATION



FEMI-CZ S.p.A.
Sede commerciale
e amministrativa
Viale del Lavoro, 16
45100 Rovigo (RO)
Tel.: 0425.470711 - Fax: 0425.475447
www.femicz.it - femicz@femicz.it
Stabilimento di Rovigo
Viale del Lavoro, 16 - 45100 Rovigo (RO)
Stabilimento di Crespino
Via Ss. Martino e Severo, 36 - 45030 Crespino (RO)

SISTEMA PORTACAVI A TRAVERSINI: IDENTIFICAZIONE E IMPIEGO DEGLI ARTICOLI

CABLE LADDER TRAYS SYSTEM: IDENTIFICATION AND USE OF THE ARTICLES



01	Elemento rettilineo <i>Straight element</i>	22	Riduzione sinistra <i>Left reduction</i>	74	Uscita cavi <i>Drop out</i>
05	Coperchio elemento rettilineo <i>Cover for straight element</i>	30	Curva in salita a 90° <i>90° vertical inside bend</i>	90	Blocca coperchio <i>Cover clamp</i>
10	Curva piana a 90° <i>90° horizontal bend</i>	31	Curva in salita a 45° <i>45° vertical inside bend</i>	93	Alza blocca coperchio <i>Cover spacer</i>
11	Curva piana a 45° <i>45° horizontal bend</i>	33	Curva in discesa a 90° <i>90° vertical outside bend</i>	94	Piastra per scatola di derivazione <i>Plater for connector block</i>
15	Derivazione a "T" <i>"T" derivation</i>	34	Curva in discesa a 45° <i>45° vertical outside bend</i>	95	Derivazione per tubo <i>Derivation for pipe</i>
16	Derivazione a "T" a vie disuguali <i>Unequal "T" derivation</i>	37	Elemento per curva a snodo <i>Element for articulated vertical bend</i>		
17	Derivazione a "X" <i>"X" derivation</i>	50	Profilo divisorio per elementi rettilinei <i>Separator for straight elements</i>		
20	Riduzione centrale <i>Central reduction</i>	51	Giunto <i>Joint</i>		
21	Riduzione destra <i>Right reduction</i>	63	Giunto snodato verticale <i>Vertical hinged joint</i>		

ESEMPIO DI STRUTTURA DI UNA PAGINA DI CATALOGO

EXAMPLE OF STRUCTURE OF A CATALOGUE PAGE

Modello tridimensionale con codice di riferimento e materiali standard
Tridimensional model with reference code and standard materials

Descrizione dell'articolo
Item description

Disegni tecnici quotati
Technical drawings with dimensions

Conformità alle normative
Conformity with norms

Scegli il materiale per comporre il codice
Choose the material to compose the code

Esempio di codifica per materiale zincato a caldo "Z"
Codification example for "Z" hot-dip galvanized material

Dimensioni nominali
Nominal dimensions

Note tecniche
Technical notes

Tabella riassuntiva dei dati tecnici (sfondo grigio)
Technical data summary table (grey background)

Legenda dei materiali/tratt. sup. standard o varianti
Legend of standard materials/surface treatments or variants

Eventuali note
Possible notes

COMPOSIZIONE CODICE: SCEGLI IL MATERIALE, ESEMPIO DI CODIFICA

CODE COMPOSITION: CHOOSE THE MATERIAL, CODIFICATION EXAMPLE

S Zincato Sendzimir
 Pre-galvanized Sendzimir

I Acciaio Inox AISI 304
 AISI 304 Stainless steel

Y Acciaio Inox AISI 316L
 AISI 316L Stainless steel

Z Acciaio a caldo dopo lavorazione
 Hot-dip galvanized after manufacture

C2 S 05G3P150B

C2 I 05G3P150B

C2 Y 05G3P150B

C2 Z 05G3P150D

INDICE / INDEX

INFORMAZIONI GENERALI E PECULIARITÀ GENERAL INFORMATION AND PECULIARITIES	PAG. 2	
CERTIFICAZIONI CERTIFICATIONS	PAG. 4	
MATERIALI E TRATTAMENTI SUPERFICIALI - CORROSIONE MATERIALS AND SURFACE TREATMENTS - CORROSION	PAG. 5	
IMBALLAGGIO DEI PRODOTTI PACKING OF THE PRODUCTS	PAG. 13	
CARATTERISTICHE TECNICHE E MECCANICHE TECHNICAL AND MECHANICAL CHARACTERISTICS	PAG. 14	
CAPACITÀ DI CARICO E DEFLESSIONE LOAD CAPACITY AND DEFLECTION	PAG. 19	
OPZIONI DI ABBINAMENTO - SCHEMA DI CODIFICA/ DECODIFICA DEI CODICI ARTICOLO OPTIONS OF COMBINATION - CODING/ DECODING SCHEME OF THE ARTICLE CODES	PAG. 23	
 PASSERELLA A TRAVERSINI AGGRAFFATA o SALDATA HP 2.22: CARATTERISTICHE TECNICHE HP 2.22 CLINCHED OR WELDED LADDER TRAY: TECHNICAL CHARACTERISTICS	PAG. 27	HP 2.22
 ELEMENTI RETTILINEI, CURVE, DERIVAZIONI E RIDUZIONI STRAIGHT ELEMENTS, BENDS, DERIVATIONS AND REDUCTIONS	PAG. 34	
 ACCESSORI DI GIUNZIONE E MONTAGGIO CONNECTION AND INSTALLATION ACCESSORIES	PAG. 60	
 PASSERELLA A TRAVERSINI SALDATA HP 2.26: CARATTERISTICHE TECNICHE HP 2.26 WELDED LADDER TRAY: TECHNICAL CHARACTERISTICS	PAG. 67	HP 2.26
 ELEMENTI RETTILINEI, CURVE, DERIVAZIONI E RIDUZIONI STRAIGHT ELEMENTS, BENDS, DERIVATIONS AND REDUCTIONS	PAG. 74	
 ACCESSORI DI GIUNZIONE E MONTAGGIO CONNECTION AND INSTALLATION ACCESSORIES	PAG. 93	
 PASSERELLA A TRAVERSINI BULLONATA o SALDATA FEMI 2: CARATTERISTICHE TECNICHE FEMI 2 BOLTED OR WELDED LADDER TRAY: TECHNICAL CHARACTERISTICS	PAG. 101	FEMI 2
 ELEMENTI RETTILINEI, CURVE, DERIVAZIONI E RIDUZIONI STRAIGHT ELEMENTS, BENDS, DERIVATIONS AND REDUCTIONS	PAG. 105	
 ACCESSORI DI GIUNZIONE E MONTAGGIO CONNECTION AND INSTALLATION ACCESSORIES	PAG. 135	
 PASSERELLA A TRAVERSINI SALDATA o BULLONATA CZ 2: CARATTERISTICHE TECNICHE CZ 2 WELDED OR BOLTED LADDER TRAY: TECHNICAL CHARACTERISTICS	PAG. 143	CZ 2
 ELEMENTI RETTILINEI, CURVE, DERIVAZIONI E RIDUZIONI STRAIGHT ELEMENTS, BENDS, DERIVATIONS AND REDUCTIONS	PAG. 148	
 ACCESSORI DI GIUNZIONE E MONTAGGIO CONNECTION AND INSTALLATION ACCESSORIES	PAG. 198	
 PASSERELLA A TRAVERSINI SALDATA RD 2: CARATTERISTICHE TECNICHE RD 2 WELDED LADDER TRAY: TECHNICAL CHARACTERISTICS	PAG. 207	RD 2
 ELEMENTI RETTILINEI, CURVE, DERIVAZIONI E RIDUZIONI STRAIGHT ELEMENTS, BENDS, DERIVATIONS AND REDUCTIONS	PAG. 211	
 ACCESSORI DI GIUNZIONE E MONTAGGIO CONNECTION AND INSTALLATION ACCESSORIES	PAG. 222	
 VITERIA BOLTS AND SCREWS	PAG. 227	VITERIA
 index ELENCO DEI CODICI ARTICOLO CON PAGINA CORRISPONDENTE LIST OF THE ARTICLE CODES WITH CORRESPONDING PAGE	PAG. 231	INDEX



HP 2.22

HP 2.26

FEMI 2

CZ 2

RD 2

VITERIA

INDEX

PASSERELLE A TRAVERSINI - SU MISURA, A RICHIESTA

LADDER TRAYS - CUSTOMIZED, ON REQUEST

Sistema di canalizzazione portacavi metallica a traversini, in diverse versioni, costruito in conformità alla norma internazionale IEC 61537, mezzo ideale per la distribuzione, protezione e supportazione dei cavi elettrici in impianti civili, industriali, petrolchimici, centrali elettriche e nucleari.

Disponibili in versione saldata o aggraffata o bullonata, sono in grado di soddisfare qualsiasi esigenza di portata, anche ad elevate distanze appoggio. Una vasta gamma di accessori consente l'installazione del sistema anche su percorsi complessi in modo rapido.

Molti elementi dei sistemi di passerelle a traversini possono essere prodotti in versioni fuori standard per spessore, dimensioni della sezione e lunghezza dell'elemento rettilineo, raggio di curvatura degli accessori, disegno e caratteristiche sia dei longheroni che dei traversini, qualità del materiale, e tipo di protezione superficiale. Gli extra costi di esecuzione fuori serie, normalmente, vengono quantificati a richiesta.

Metallic ladder tray system, in different versions, manufactured in conformity with the international standard IEC 61537, ideal instrument for the distribution, protection and support of the electric cables in civil, industrial, petrochemical, power and nuclear plants.

The ladder trays are available in welded or clinched or bolted version and they can satisfy every necessity of load capacity, even with high distances between supports. A wide range of accessories allows the installation of the system even on complex routes in a rapid way.

Many elements of the ladder tray systems can be produced in extra standard versions for thickness, dimensions of the section and length of the straight element, radius of curvature of the accessories, design and characteristics both of the side profiles and of the rungs, quality of material, and type of surface protection. The extra costs for the extra series execution, normally, are quantified on request.



IL NOSTRO IMPEGNO PER QUALITÀ E COMPETITIVITÀ

Il nostro proponimento è di dover perseguire, al più alto livello, i fattori di qualità, puntualità e servizio al cliente e contemporaneamente di competitività vincente. Al centro della strategia aziendale, abbiamo posto l'obiettivo del miglioramento della qualità e dell'affidabilità del prodotto; la nostra direzione punta anche verso la riduzione dei tempi di risposta dell'ufficio tecnico-commerciale e una sempre più accurata pianificazione della produzione al fine di accorciare i tempi di evasione degli ordini e rendere apprezzabile la nostra peculiarità di azienda super-flessibile.

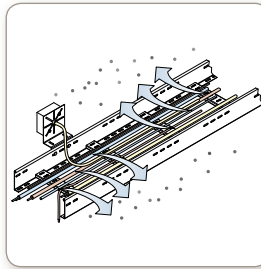
OUR COMMITMENT FOR QUALITY AND COMPETITIVENESS

Our intention is to have to pursue, at the highest level, the factors of quality, punctuality and service to the customer and at the same time of winning competitiveness. We have put the target to improve quality and reliability of the product at the centre of our company strategy; our direction also aims at reducing the times of reply of the technical-commercial office and at an always more careful production planning in order to reduce the order delivery times and to make our peculiarity of super-flexible company appreciable.

• **Massima ventilazione e semplicità di derivazione ed ispezione cavi.**

La tipologia della passerella a traversini assicura la massima aerazione dei cavi di potenza, permettendone così una ottimale conduzione elettrica, e la naturale fuoriuscita di corpi estranei non desiderati (polvere, acqua, insetti, etc.).

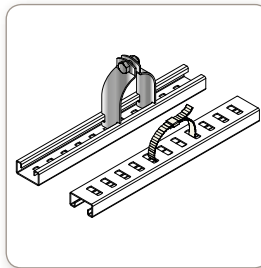
L'aggiunta o la sostituzione dei cavi può essere eseguita comodamente senza dover operare modifiche di installazione, potendo utilizzare ogni punto del percorso come ingresso/uscita. Anche l'ispezione cavi risulta agevole. (fig. 1).



(fig. 1)

• **Facilità di fissaggio cavi.**

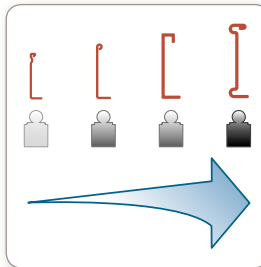
La vasta gamma di traversini disponibile, permette illimitate opzioni di fissaggio cavi ed ancoraggi di servizio, tramite l'utilizzo di fascette, graffe o cavallotti commerciali. (fig. 2).



(fig. 2)

• **Alta resistenza meccanica e capacità di carico.**

Le sezioni di longheroni e traversini, disponibili in una ampia gamma di spessori, sono state progettate al fine di garantire alte capacità di carico anche ad elevate distanze appoggi (fig. 3). Il corretto accoppiamento tramite giunti a bulloni, garantisce la **continuità meccanica**, diventando punto di forza anziché di debolezza.



(fig. 3)

• **Saldature certificate.**

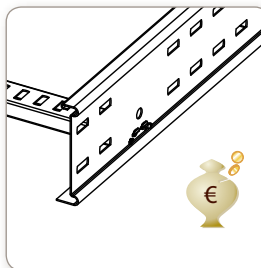
In tutti gli elementi rettilinei a traversini saldati, le saldature sono robotizzate e controllate da personale qualificato presso l'IIS (Istituto Italiano della Saldatura), il quale ha certificato le nostre procedure di saldatura EN ISO 15609-1 (fig. 4). I nostri addetti frequentano periodicamente corsi di aggiornamento sulle più attuali tecniche.



(fig. 4)

• **Innovativo sistema aggraffato.**

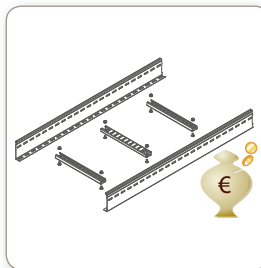
La serie **HP 2.22A**, passerella a traversini aggraffati (senza saldatura), permette la produzione in acciaio zincato Sendzimir e in acciaio inox senza trattamento di decontaminazione chimica, con notevole risparmio economico. (fig. 5). La sua rigidità torsionale è superiore alle versioni bullonate o rivettate.



(fig. 5)

• **Libertà di composizione.**

Le passerelle a traversini bullonate possono essere fornite preassemblate o da assemblare, permettendo la massima libertà di montaggio e minimizzando sia i volumi di ingombro che i costi di trasporto. (fig. 6).



(fig. 6)

• **Elevato grado di personalizzazione.**

A richiesta, i prodotti possono essere completamente personalizzabili. In funzione delle vostre specifiche esigenze, i nostri professionisti vi suggeriranno le migliori soluzioni tecniche. Il nostro know-how e la nostra esperienza vengono spesso impiegati per la produzione di articoli su specifica richiesta. In generale tale attitudine rimane uno dei nostri veri punti di forza.

• **Maximum ventilation and simplicity of derivation and inspection of cables.**

The cable ladder tray typology assures the maximum ventilation of the power cables, so allowing their optimal electrical conduction and the natural exit of undesired extraneous bodies (dust, water, insects, etc.).

The addition or replacement of cables can be easily made without having to make modifications of installation, as every point of the route can be used as entrance/exit. Even the inspection of cables is easy. (picture 1).

• **Easiness of cable fastening.**

The wide range of available rungs allows unlimited options for fixing cables and service anchorages, by using commercial cable ties, band clamps or U-bolts. (picture 2).

• **High mechanical resistance and load capacity.**

The sections of side profiles and rungs, available in a wide thickness range, have been designed in order to guarantee high load capacities even with long span (picture 3). The correct coupling by means of splice plates and bolts, guarantees the **electrical continuity**, becoming a point of strength rather than of weakness.

• **Certified weldings.**

In all the welded ladder straight elements, the weldings are robotized and controlled by qualified personnel at the IIS (Welding Italian Institute), which has certified our welding procedures EN ISO 15609-1 (picture 4). Our operators periodically attend updating courses concerning the application of the latest techniques.

• **Innovative clinched system.**

The **HP 2.22A** series, ladder cable tray with clinched rungs (without welding), allows the production in Sendzimir galvanized steel and in stainless steel without a chemical passivation treatment, with a considerable financial saving. (picture 5). Its torsional stiffness is higher than the bolted or riveted versions.

• **Freedom of composition.**

The ladder trays with bolted rungs can be supplied preassembled or to be assembled, allowing the maximum freedom of installation and minimizing both the volumes and the transport costs. (picture 6).

• **High personalization degree.**

On request, the products can be completely personalized. Depending on your specific necessities, our professionals will suggest you the best technical solutions. Our know-how and our experience are often utilized for the production of items on specific requests. In general this aptitude remains one of our important points of strength.




IQNet
THE INTERNATIONAL CERTIFICATION NETWORK
CERTIFICATE

IQNet and its partner
CISQ/IMQ-CSQ
hereby certify that the organization
FEMI-CZ SPA
VALE DEL LAVORO 16 - 45100 ROVIGO (RO)
VIA S.S. MARTINO E SEVERO 36 - 45030 CRESPINO (RO)

for the following field of activities
Design, production and marketing of prefabricated metal cable tray and suspension systems

has implemented and maintains a
Quality Management System
which fulfills the requirements of the following standard
ISO 9001:2008

Issued on: 2013-02-01 Expiry date: 2015-12-29

Registration Number: IT - 35115

ISO 9001:2008



CSQ
www.csq.it

CERTIFICATO N. **9190.FEM2**
CERTIFICATE N. **9190.FEM2**

SI CERTIFICA CHE IL SISTEMA QUALITÀ DI
WE HEREBY CERTIFY THAT THE QUALITY SYSTEM OPERATED BY
FEMI-CZ SPA
VALE DEL LAVORO 16 - 45100 ROVIGO (RO)
VIA S.S. MARTINO E SEVERO 36 - 45030 CRESPINO (RO)
È CONFORME ALLA NORMA
ISO 9001:2008

PER LE SEGUENTI ATTIVITÀ
FOR THE FOLLOWING ACTIVITIES
Progettazione, produzione e commercializzazione di sistemi portacavi e di sospensione prefabbricati metallici
Design, production and marketing of prefabricated metal cable tray and suspension systems

Allegare al manuale della qualità un'istruzione ad esaurire sulla norma ISO 9001:2008
Refer to quality manual for details of application to ISO 9001:2008 requirements

IL PRESENTE CERTIFICATO È SOGGETTO AL RISPETTO DEI REQUISITI PER LA CERTIFICAZIONE DEI SISTEMI DI GESTIONE
THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE REQUIREMENTS OF THE RULES FOR CERTIFICATION OF MANAGEMENT SYSTEMS

DATA	PRIMA CERTIFICAZIONE	REVISIONE CORRETTIVA	SCADENZA
1	2013-02-01	2015-12-29	2015-12-29

ISO 9001:2008



IMQ
www.imq.it

Certificato di approvazione
Approval certificate

IMQ, ente di certificazione accreditato, IMQ, accredited certification body, grants to
FEMI-CZ SPA
VALE DEL LAVORO 16
45100 ROVIGO RO

all'uso del marchio the license to use the mark

per i seguenti prodotti
Sistema passerelle (Serie FEMI-CZ)

for the following products
Cable tray/ladder systems (Series FEMI-CZ)

IEC 61537



IQNet
THE INTERNATIONAL CERTIFICATION NETWORK
CERTIFICATE

IQNet and its partner
CISQ/IMQ-CSQ
hereby certify that the organization
FEMI-CZ SPA
VALE DEL LAVORO 16 - 45100 ROVIGO (RO)
VIA S.S. MARTINO E SEVERO 36 - 45030 CRESPINO (RO)

for the following field of activities
Design, production and marketing of prefabricated metal cable tray and suspension systems by metalworking and electrical welding

has implemented and maintains a
Environmental Management System
which fulfills the requirements of the following standard
ISO 14001:2004

Issued on: 2013-02-01 Expiry date: 2015-12-17

Registration Number: IT - 35115

ISO 14001:2004



CSQ
www.csq.it

CAT. N. **9191.FEM1**
CATE. N. **9191.FEM1**

SI CERTIFICA CHE IL SISTEMA DI GESTIONE AMBIENTALE DI
WE HEREBY CERTIFY THAT THE ENVIRONMENTAL MANAGEMENT SYSTEM OPERATED BY
FEMI-CZ SPA
VALE DEL LAVORO 16 - 45100 ROVIGO (RO)
VIA S.S. MARTINO E SEVERO 36 - 45030 CRESPINO (RO)
È CONFORME ALLA NORMA
ISO 14001:2004

PER LE SEGUENTI ATTIVITÀ
FOR THE FOLLOWING ACTIVITIES
Progettazione, produzione e commercializzazione di sistemi portacavi e di sospensione prefabbricati metallici attraverso i processi di lavorazione meccanica e saldatura elettrica
Design, production and marketing of prefabricated metal cable tray and suspension systems by metalworking and electrical welding

Allegare al manuale della qualità un'istruzione ad esaurire sulla norma ISO 14001:2004
Refer to quality manual for details of application to ISO 14001:2004 requirements

DATA	PRIMA CERTIFICAZIONE	REVISIONE CORRETTIVA	SCADENZA
1	2003-12-18	2013-02-01	2015-12-17

ISO 14001:2004

MATERIALI E TRATTAMENTI SUPERFICIALI

I sistemi portacavi metallici prodotti in serie da FEMI-CZ sono realizzati in acciaio al carbonio, acciaio inox e lega di alluminio. Sono rifiniti con diversi trattamenti superficiali di protezione anticorrosiva. Segue prospetto:

Materiali grezzi e/o pre-trattati
(con sigla identificativa)

H	Acciaio al carbonio DC01 UNI EN 10130 (S < 1,5 mm) DD11 UNI EN 10111 (S ≥ 1,5 mm)
S	Acciaio al carbonio zincato Sendzimir DX51D (GZ200) UNI EN 10346
I	Acciaio inox AISI 304 (o AISI 304L)
Y	Acciaio inox AISI 316L
A	Lega di alluminio

Trattamenti e/o materiali trattati
(con sigla identificativa)

V	Acciaio zincato Sendzimir verniciato RAL 5012
T	Acciaio zincato Sendzimir verniciato RAL
E	Acciaio al carbonio DC01 (S < 1,5 mm) o DD11 (S ≥ 1,5 mm) zincato elettrolitico bianco EN ISO 2081
Z	Acciaio al carbonio DC01 (S < 1,5 mm) o DD11 (S ≥ 1,5 mm) zincato a caldo dopo lavorazione EN ISO 1461
Q	Zincatura a caldo dopo lavorazione su acciaio S235JR arricchito di silicio (80 µm)
F	Zincatura a caldo dopo lavorazione su acciaio Cor-Ten
W	Acciaio zincato a caldo verniciato RAL 5012
U	Acciaio zincato a caldo verniciato RAL
J	Acciaio inox AISI 304 decontaminato ASTM A/380
N	Acciaio inox AISI 316L decontaminato ASTM A/380
B	Lega di alluminio anodizzato
X	Altri trattamenti

MATERIALS AND SURFACE TREATMENTS

The metal cable tray systems mass-produced by FEMI-CZ are carried out in carbon steel, stainless steel and aluminium alloy. They are finished with different anti-corrosive protection surface treatments. Table follows:

Raw and/or pre-treated materials
(with identification letters)

H	Carbon steel DC01 UNI EN 10130 (S < 1,5 mm) DD11 UNI EN 10111 (S ≥ 1,5 mm)
S	DX51D (GZ200) UNI EN 10346 Sendzimir galvanized carbon steel
I	AISI 304 (or AISI 304L) stainless steel
Y	AISI 316L stainless steel
A	Aluminium alloy

Treatments and/or treated materials
(with identification letters)

V	RAL 5012 painted Sendzimir galvanized steel
T	RALpainted Sendzimir galvanized steel
E	DC01 (S < 1,5 mm) or DD11 (S ≥ 1,5 mm) carbon steel, EN ISO 2081 white electrolytic galvanized
Z	DC01 (S < 1,5 mm) or DD11 (S ≥ 1,5 mm) carbon steel, EN ISO 1461 hot-dip galvanized after manufacture
Q	Hot-dip galvanizing after manufacture on silicon enriched S235JR steel (80 µm)
F	Hot-dip galvanizing after manufacture on Cor-Ten steel
W	RAL 5012 painted hot-dip galvanized steel
U	RAL painted hot-dip galvanized steel
J	ASTM A/380 decontaminated AISI 304 stainless steel
N	ASTM A/380 decontaminated AISI 316L stainless steel
B	Anodized aluminium alloy
X	Other treatments

Corrispondenza denominazioni acciai inox
Matching stainless steel designations

AISI	DIN	EURONORM
304	1.4301	X5 CrNi 18-10
304L	1.4306	X2 CrNi 19-11
316	1.4404	X5 CrNiMo 17-12-2
316L	1.4404	X2 CrNiMo 17-12-2
316Ti	1.4571	X6 CrNiMo 17-12-2

CORROSIONE

La corrosione è un fenomeno elettrochimico che riguarda praticamente tutti i metalli in minor o maggior grado. A causa dell'interazione tra metallo/metallo o metallo/ambiente circostante, vi sarà una perdita di materiale, inizialmente di piccole quantità, ma che in taluni casi può arrivare col tempo anche alla distruzione totale del metallo corroso.

• Corrosione atmosferica.

Si verifica quando il metallo, tramite l'atmosfera, viene a contatto con fonti di corrosione quali l'umidità, il sale, l'inquinamento, soprattutto in prossimità di ambienti marini. Può variare drasticamente in funzione della locazione geografica.

• Corrosione chimica.

Avviene quando il metallo viene a contatto diretto con una soluzione corrosiva. Alcuni fattori che influenzano l'entità della corrosione sono: il livello di concentrazione chimica, la durata del contatto, la frequenza di lavaggio, la temperatura.

• Corrosione galvanica o elettrolitica.

Si verifica quando due metalli dissimili sono in contatto diretto in presenza di un elettrolita (ad esempio l'umidità). Il metallo che è posizionato più in alto nella scala galvanica (vedi grafico sottostante) funge da anodo e tenderà ad essere corroso rispetto all'altro metallo che funge da catodo. Il grado di corrosione dipende principalmente da:

1. la concentrazione dell'elettrolita presente: in un ambiente coperto ed asciutto la corrosione galvanica è molto inferiore che all'aperto;
2. la dimensione di un materiale rispetto l'altro (in relazione alla zona in cui è presente l'elettrolita): un materiale anodico molto piccolo in contatto con un materiale catodico molto grande comporterà una alta corrosione dell'anodo; viceversa la corrosione può essere considerata trascurabile;
3. la differenza di potenziale elettrico tra i due metalli: maggiore è la differenza e maggiore è la corrosione del materiale anodico (tuttavia la formazione di ossidi superficiali può rimettere in discussione le differenze di potenziale elettrico).

Tale fenomeno è solitamente trascurabile, tuttavia non va sottovalutato. Per prevenzione, in alcuni casi, è necessario interporre tra i due metalli degli isolanti elettrici quali vernici o elementi in nylon.

CORROSION

Corrosion is an electrochemical phenomenon that practically concerns all metals in a lower or higher degree. Due to the interaction between metal/metal or metal/surrounding environment, there will be a loss of material, at the beginning of small quantities, but that in some cases can get with time even to the total destruction of the corroded metal.

• Atmospheric corrosion

It occurs when the metal, through the atmosphere, comes in contact with sources of corrosion such as humidity, salt, pollution, above all close to marine environments. It can drastically vary depending on the geographic location.

• Chemical corrosion.

It occurs when the metal comes in direct contact with a corrosive solution. Some factors that affect the corrosion extent are: the level of chemical concentration, the contact duration, the washing frequency, the temperature.

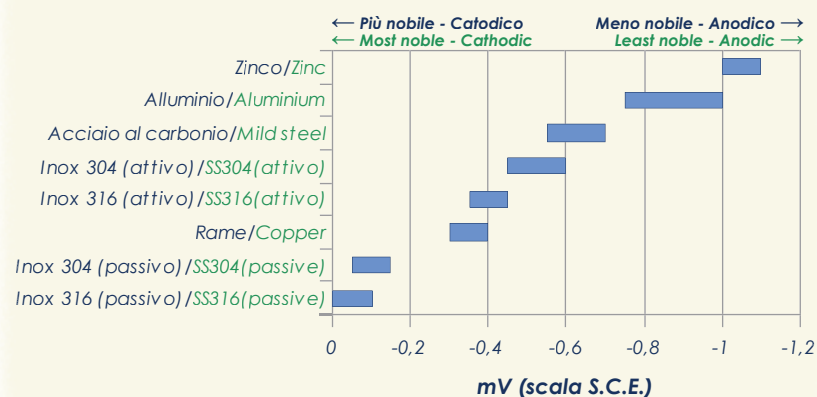
• Galvanic or electrolytic corrosion.

It occurs when two dissimilar metals are in direct contact in presence of an electrolyte (for ex. humidity). The metal that is positioned more higher in the galvanic scale (see the below graph) works as an anode and will tend to be corroded compared to the other metal which works as a cathode. The corrosion degree mainly depends on:

1. the concentration of the present electrolyte: in a covered and dry environment the galvanic corrosion is much lower than in the open;
2. the dimension of a material compared to the other one (depending on the area where the electrolyte is present): a very small anodic material in contact with a very big cathode material will involve a high anode corrosion; vice versa the corrosion can be considered as unimportant;
3. the difference of electric potential between the two metals: the higher is the difference and the higher is the corrosion of the anodic material (however the formation of superficial oxides can re-bring into question the differences of electric potential).

This phenomenon is usually unimportant, however it has not to be undervalued. As a prevention, in some cases, it is necessary to interpose between two metals electric insulators such as paints or nylon elements.

SCALA GALVANICA / GALVANIC SCALE



Categorie di corrosione / Corrosion categories (UNI EN ISO 12944-2)				
Categoria Category	Corrosione Corrosion	Perdita zinco µm/anno Zinc loss µm/year	Esempi di ambiente interno Environment indoor samples	Esempi di ambiente esterno Environment outdoor samples
C1	Molto bassa Very low	< 0,1	Edifici riscaldati con atmosfera pulita Heated buildings with clean atmosphere	-
C2	Bassa Low	0,1 ÷ 0,7	Edifici non riscaldati con condensa occasionale Unheated buildings with occasional condensation	Ambienti con basso inquinamento, aree rurali Atmospheres with low-pollution, rural areas
C3	Media Medium	0,7 ÷ 2,1	Locali produttivi con alta umidità e moderato inquinamento Production areas with high humidity and moderate pollution	Ambienti urbani e industriali, zone costiere con bassa salinità City and industrial areas, coast with low salt load
C4	Alta Strong	2,1 ÷ 4,2	Impianti chimici, piscine Chemical plants, swimming pools	Aree industriali, zone costiere con moderata salinità Industrial areas and coast with moderate salt load
C5-I	Molto alta (industriale) Very strong (industrial)	4,2 ÷ 8,4	Aree con condensa quasi permanente e alto inquinamento Areas with almost permanent condensation and high pollution	Aree industriali con alta umidità e atmosfera aggressiva Industrial areas with high humidity and aggressive atmosphere
C5-M	Molto alta (marina) Very strong (sea)	4,2 ÷ 8,4	Aree con condensa permanente e alto inquinamento Areas with almost permanent condensation and high pollution	Zone costiere e offshore con alta salinità Coast and offshore with high salt load

MACCHIE UMIDE DA STOCCAGGIO - PREVENZIONE

La brillantezza della zincatura a caldo dopo lavorazione è destinata a mutare nel giro di pochi giorni, totalmente o parzialmente, per poi diventare grigio opaco in modo uniforme. Infatti sulla superficie di zinco esposta all'aria aperta si forma in breve tempo una pellicola protettiva di carbonato di zinco e di ossido di zinco. Sulle superfici zincate da poco tempo, in condizioni di scarsa ventilazione e/o di imballo prolungato con materiale plastico, il ristagno di umidità o di condensa può provocare la formazione superficiale di macchie bianche polverose (idrossido di zinco), chiamate impropriamente "ruggine bianca".

Tale fenomeno, di rilevanza principalmente estetica, non pregiudica la funzione del prodotto e la protezione anticorrosiva del trattamento, e, come riporta la norma UNI EN ISO 1461, "non deve essere causa di scarto, a condizione che lo spessore di rivestimento rimanga superiore al valore minimo specificato".

Seppur con l'installazione all'aria aperta il fenomeno svanisce gradatamente da se, le macchie più evidenti possono essere rimosse con l'utilizzo di spazzole a setole rigide (non metalliche) ed eventualmente lavate con prodotti idonei.

• Prevenzione.

La formazione delle macchie può essere prevenuta tramite un corretto trasporto ed un adeguato stoccaggio. Per il trasporto su lunghe distanze, si suggerisce l'utilizzo di coperture impermeabili che impediscano l'ingresso di umidità. Lo stoccaggio è preferibile in ambienti asciutti e coperti, tuttavia se stoccati in ambienti potenzialmente umidi, i prodotti dovrebbero essere separati l'un l'altro per favorire la circolazione dell'aria, posizionando i colli leggermente inclinati per facilitare il drenaggio dell'acqua. Eventuali imballaggi plastici vanno rimossi al fine di favorire la ventilazione ed evitare ristagni di condensa.

STORAGE WET STAINS - PREVENTION

The brightness of the hot-dip galvanizing is destined to change in the course of few days, totally or partially, and then to get matt grey in a uniform way. In fact in a short time a protective film of zinc carbonate and zinc oxide forms on the zinc surface exposed to the open air.

On surfaces galvanized from a short time, in conditions of insufficient ventilation and/or of prolonged packing with plastic material, the stagnation of humidity or moisture can cause the superficial formation of dusty white stains (zinc hydroxide), improperly called "white rust".

This phenomenon, mainly of aesthetic relevance, does not compromise the function of the product and the anticorrosive protection of the treatment and, as quoted by the norm UNI EN ISO 1461, "shall not be cause of rejection, provided that the coating thickness remains higher than the minimum specified value".

Even if with the open air installation the phenomenon gradually disappears by itself, the most evident stains can be removed by using rigid bristle brushes (non-metallic) and possibly washed with suitable products.

• Prevention.

The formation of stains can be prevented through a correct transport and a suitable storage. For the long distance transport, we suggest to use waterproof coverings which prevent the entrance of humidity. The storage is preferable in dry and covered environments, however if stored in potentially humid environments, the products should be separated one from the other to favour the air circulation, positioning the packages slightly inclined to make the water drainage easier. Possible plastic packing has to be removed in order to favour the ventilation and avoid moisture stagnations.

PRINCIPALI PROTEZIONI SUPERFICIALI CONTRO LA CORROSIONE

In considerazione dei costi elevati dovuti alla corrosione, esistono diversi rivestimenti superficiali industriali protettivi atti a ritardare il fenomeno. La durata della protezione ottenuta dipende dallo spessore della stessa espresso in micron ($1 \mu\text{m} = 0,001 \text{ mm}$), dal tipo di rivestimento usato e dall'aggressività dell'ambiente. La maggior parte dei sistemi di passerelle portacavi esistenti sono realizzati in acciaio al carbonio che, ossidandosi facilmente, necessita di rivestimenti protettivi normalmente di zincatura Sendzimir o di elettro-zincatura o zincatura a caldo dopo lavorazione o verniciatura. La massima resistenza alla corrosione tra i materiali normalmente in commercio, è offerta dall'acciaio inossidabile AISI 304/ 304L e ancor più dall'AISI 316/ 316L o, per certe applicazioni, dall'alluminio.

MAIN SURFACE PROTECTIONS AGAINST CORROSION

Considering the high costs due to corrosion, different protective industrial surface coatings exist that have the function to delay the phenomenon. Life of protection obtained depends on its thickness expressed in microns ($1 \mu\text{m} = 0,001 \text{ mm}$), on the type of coating used and on the environment aggressiveness. Most of the existing cable tray systems are made of carbon steel that, oxidizing easily, has the necessity of protective coatings normally of Sendzimir galvanizing or of electro-galvanizing or of hot-dip galvanizing after manufacture or painting. The maximum corrosion resistance considering the materials normally in commerce, is offered by the AISI 304/ 304L stainless steel and even more by the AISI 316/ 316L or, for certain applications, by aluminium.

ZINCATURA SENDZIMIR

S Rivestimento anticorrosivo ottenuto tramite la zincatura a caldo per immersione dopo laminazione dell'acciaio, con procedimento "in continuo" di: preparazione superficiale, immersione in zinco fuso a circa 450°C , rullatura e cromatazione; queste ultime due fasi servono per la rifinitura superficiale e per la massima brillantatura e resistenza alla corrosione (DIN 17162, UNI-EN 10346). Lo spessore dello strato di zinco normalmente è di circa $15 \mu\text{m}$ per la qualità Z 200 (200 gr/m^2) e di circa $20 \mu\text{m}$ per quella Z 275 (275 gr/m^2). Questo tipo di zincatura garantisce sufficientemente la protezione anticorrosiva anche nelle zone di tranciatura del laminato, avente però spessore uguale o inferiore ai 3 mm, grazie allo zinco che si sacrifica, funzionando da anodo, trasformandosi in forma di ossido di zinco che migra ricoprendo le superfici di taglio. Si raccomanda per installazioni interne in ambiente secco con scarsissima presenza di contaminanti aggressivi.



SENDZIMIR GALVANIZING

S Anticorrosive coating obtained through the hot-dip galvanizing after rolling of the steel, with a "continuous" process of: surface preparation, dipping into cast zinc at about 450°C , roll forming and chromating; these last two phases are necessary for the surface finishing-off and the maximum polishing and corrosion resistance (DIN 17162, UNI-EN 10346). The zinc coating thickness is normally about $15 \mu\text{m}$ for the Z 200 type (200 gr/m^2) and about $20 \mu\text{m}$ for the Z 275 type (275 gr/m^2). This type of galvanizing also guarantees sufficiently the anticorrosive protection in the zones of shearing of the rolled section, having however thickness equal or lower than 3 mm, thanks to the zinc that acts, functioning as an anode, turning into form of zinc oxide that migrates covering the cutting surfaces. It is recommended for inside installations in a dry environment with a very low presence of aggressive contaminating agents.

ZINCATURA ELETTROLITICA ALTA RESISTENZA

E Previa operazioni di decapaggio, tale rivestimento anticorrosivo viene applicato su prodotti finiti in acciaio al carbonio, tramite un processo elettrolitico usando come anodi barre di zinco puro. Il prodotto finito si presenta di color bianco-argento, con riflessi iridescenti. Lo spessore del rivestimento protettivo oscilla tra $5 \mu\text{m}$ e $12 \mu\text{m}$ (EN ISO 2081). Viene prevalentemente impiegata per i prodotti saldati e sulla minuteria in genere. I prodotti zincati elettroliticamente trovano il loro impiego nel settore dell'impiantistica elettrica in ambienti interni e secchi (senza la presenza di agenti contaminanti).



HIGH RESISTANCE ELECTROLYTIC GALVANIZING

E After pickling operations, this anticorrosive coating is applied on carbon steel finished products, through an electrolytic process, by using as anodes bars of pure zinc. The finished product is of white-silver colour, with iridescent glares. The thickness of the protective coating goes from $5 \mu\text{m}$ to $12 \mu\text{m}$ (EN ISO 2081). It is mainly used for the welded products and on the small parts in general. The electrolytic galvanized products find their use in the electric plant sector in internal and dry environments (without the presence of contaminating agents).

Nota: Ulteriori dati sui trattamenti anticorrosivi sopra descritti e su altri trattamenti possibili, sono fornibili a richiesta.
Note: Further data about the anticorrosive treatments described above and about other possible treatments, available on request.

ZINCATURA A CALDO PER IMMERSIONE DOPO LAVORAZIONE

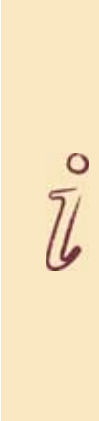
Z Rivestimento anticorrosivo di zincatura a caldo applicato per immersione dopo lavorazione su prodotti finiti realizzati in acciaio al carbonio. Previo trattamenti di sgrassaggio, decapaggio, lavaggio, flussaggio e preriscaldamento, il processo avviene per immersione in bagno di zinco fuso a circa 450°C, raffreddamento in aria o in acqua e, infine, passivazione a richiesta. Normalmente si eseguono anche operazioni di sbavatura e controllo finale. Lo spessore medio più comune dello strato di zinco è di circa 50-60 µm (DIN 50976, EN 10111 per l'acciaio, UNI EN ISO 1461-CEI 7-6 e A123/A per la zincatura), ma può essere aumentato regolando la temperatura del bagno e/o il tempo di immersione.

Con l'utilizzo di acciai al carbonio, tipo l'S235JR, arricchiti di silicio, si può ottenere uno strato di zinco superiore ad 80 µm. Utilizzando acciaio Cor-Ten, materiale auto-passivante, lo strato di zinco può superare 120 µm di spessore. Essendo un processo a caldo a circa 450°C, mentre la protezione anticorrosiva sarà comunque totale, il pericolo di leggere deformazioni e/ o imperfezioni, dovute anche al design dell'articolo, rimane incombente e i clienti finali devono tenerne conto, in quanto non pregiudicano la funzionalità del prodotto e non sono motivo di scarto. Si raccomanda per installazioni esterne, rurali, industriali o interne con ambiente aggressivo.

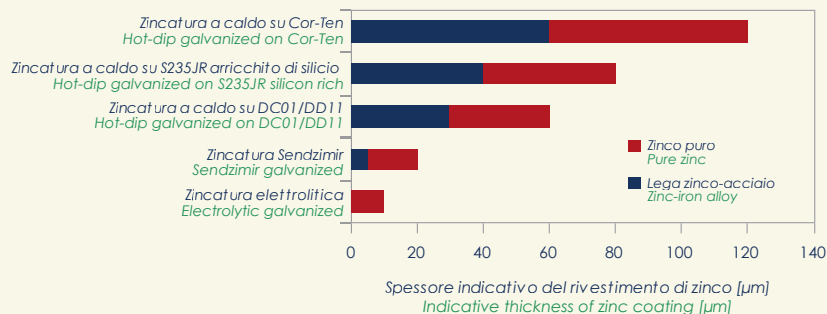


HOT-DIP GALVANIZING AFTER MANUFACTURE

Z Anticorrosive coating of hot galvanizing applied through dipping after manufacture on finished products made in carbon steel. Subject to prior treatments of degreasing, pickling, washing, flushing, and pre-heating, the process takes place through dipping into a zinc bath cast at about 450°C, cooling in the air or in the water and, finally, passivation on request. Normally even deflashing and final check operations are carried out. The most common average thickness of the zinc layer is about 50-60 µm (DIN 50976, EN 10111 for steel, UNI EN ISO 1461 - CEI 7-6 and A123/A for the galvanizing), but it can be increased by adjusting the bath temperature and/or the dipping time. With the use of carbon steels, type the S235JR, enriched with silicon, it is possible to obtain a zinc layer higher than 80 µm. With the use of Cor-Ten steel, self-passivating material, the zinc layer can be higher than 120 µm of thickness. Since it is a hot process at about 450°C, while the anticorrosive protection will be total in any way, the danger of small deformations and/or imperfections, even due to the item design, remains impending and the final customers shall consider this, as they do not compromise the product functionality and they are not a reason for rejection. It is recommended for external, rural, industrial or internal installations with an aggressive environment.



COMPARAZIONE TRA ZINCATURE / COMPARISON OF GALVANIZING



VERNICIATURA CON POLVERI EPOSSIPOLIESTERE

V ↔ T **W ↔ U** Trattamento di protezione superficiale, eseguito tipicamente su prodotti in acciaio zincato, tramite l'applicazione di polveri epossipoliestere termoindurenti (a richiesta poliestere per esterni) a circa 180°C, autoestinguenti; prima della verniciatura i pezzi vengono accuratamente e specificatamente pretrattati. Lo spessore del rivestimento protettivo della vernice è di circa 60-70 µm, e va a sommarsi allo spessore protettivo della zincatura. La colorazione standard è blu RAL 5012, ma sono possibili altri colori su richiesta. In funzione del tipo di zincatura, si raccomanda per installazioni esterne o interne in presenza di aggressivi chimici.



EPOXY-POLYESTER POWDER PAINTING

V ↔ T **W ↔ U** Treatment of surface protection, typically carried out on galvanized steel products, through the application of self-extinguishing, thermosetting epoxy-polyester powders (on request polyester for ext. environment) at about 180°C; before painting the pieces are carefully and specifically pre-treated. The protective coating thickness of the paint is about 60-70 µm and is added to the galvanizing protective thickness. The standard colouring is blue RAL 5012, but other colours are possible on request. Depending on the type of galvanizing, it is recommended for outside or inside installations in presence of chemical aggressive agents.

Nota: Ulteriori dati sui trattamenti anticorrosivi sopra descritti e su altri trattamenti possibili, sono fornibili a richiesta.
 Note: Further data about the anticorrosive treatments described above and about other possible treatments, available on request.

ACCIAIO INOX AISI 304

I↔J

È un acciaio al carbonio legato con percentuali di cromo, nichel, manganese e altri elementi in minore quantità. Contrariamente all'opinione generale anche questo acciaio si ossida, ma la sua durata, se idoneamente utilizzato, è generalmente molto superiore a qualsiasi altro tipo di rivestimento protettivo. Il suo comportamento specifico si deve al fatto che, in presenza di ambiente ossidante, il cromo ed il nichel autogenerano una pellicola di ossido di cromo che impedisce la successiva ossidazione. L'acciaio inox perde facilmente la proprietà di inossidabilità se nella lavorazione sono impiegati utensili composti da altri tipi di acciaio o per esempio quando viene saldato. In questo caso è necessario rigenerare la pellicola protettiva mediante un processo chimico (passivazione/decontaminazione materiale → "J"). Si raccomanda per installazioni in ambiente industriale, industria chimica normale, industria alimentare (eccetto per le alte temperature), tessile, farmaceutica, cartaria e negli allevamenti zootecnici.



AISI 304 STAINLESS STEEL

I↔J

It is a carbon steel alloyed with percentages of chromium, nickel, manganese and other elements in a lower quantity. Contrary to the general opinion also this steel oxidizes, but its life, if properly used, is generally much longer than any other type of protective coating. Its specific behaviour is due to the fact that, in an oxidizing environment, chromium and nickel self-generate a chromium oxide film that prevents from the subsequent oxidation. The stainless steel easily loses its property to be stainless if in the working tools made of other types of steel are used or, for example, when it is welded. In this case it is necessary to regenerate the protective film through a chemical process (passivation/decontamination material → "J"). It is recommended for installations in industrial environment, normal chemical industry, food industry (except for high temperatures), textile industry, pharmaceutical industry, paper industry and in the zootechnical breedings.

ACCIAIO INOX AISI 316L

Y↔N

È un acciaio al carbonio legato con percentuali di cromo, nichel, manganese, molibdeno e altri elementi in minore quantità. Il molibdeno ne aumenta la sua resistenza alla corrosione consentendo l'impiego in condizioni assai gravose come ad esempio in presenza di soluzioni di acido solforico, di acidi organici, di cloruri, etc.. Ottima saldabilità (senza necessità di successiva solubilizzazione), nel qual caso si consiglia, come per l'AISI 304 un trattamento di passivazione/decontaminazione (materiale da "Y" → "N"). Si raccomanda per l'impiego in industrie chimiche, petrolifere, tessili, cartarie, plastiche, navali, offshore ed alimentari per la lavorazione di prodotti particolarmente aggressivi.



AISI 316L STAINLESS STEEL

Y↔N

It is a carbon steel alloyed with percentages of chromium, nickel, manganese, molybdenum and other elements in a lower quantity. The molybdenum increases its resistance to corrosion allowing its use in very hard conditions as for example in presence of sulphuric acid solutions, of organic acids, of chlorides, etc. Optimum weldability (with no necessity of a subsequent solution heat-treatment), in that case it is recommended, as for AISI 304 a treatment of passivation/decontamination (material from "Y" → "N"). It is recommended for the use in chemical industries, oil industries, textile industries, paper industries, plastic industries, naval industries, offshore and food industries for the working of particularly aggressive products.

DECONTAMINAZIONE O PASSIVAZIONE - DECAPAGGIO

La decontaminazione industriale da ossidi di saldatura secondo ASTM A/380 o passivazione è un trattamento chimico atto a ripristinare il naturale stato passivo della superficie degli acciai inox, eliminando tracce di metalli meno nobili o di depositi vari, possibili cause di innesco di corrosione. Essa si esegue con l'immersione del manufatto in un bagno di acido nitrico diluito per alcuni minuti. Il decapaggio, invece, viene effettuato quando è necessaria la rimozione delle scaglie di ossidi risultanti da saldatura o da elevati trattamenti termici. Tale trattamento molto più aggressivo del precedente, può essere fatto meccanicamente (sabbia silicea, sfere d'acciaio, etc...) o chimicamente (acido solforico diluito o acido nitrico più fluoridrico diluiti). Per le normali applicazioni gli inestetismi della saldatura sono accettati. Per speciali o prestigiosi progetti, in cui è richiesto un elevato standard estetico, è consigliato applicare il trattamento di decontaminazione, il quale rende la superficie uniforme di colore grigio opaco anche detta "acidata".

The industrial decontamination from welding oxides according to ASTM A/380 or passivation is a chemical treatment used to restore the natural passive state of stainless steel surfaces, removing traces of less noble metals or of various deposits, possible causes of corrosion starting. It is made by dipping the manufactured article in a nitric acid bath thinned for some minutes. Pickling is made instead when it is necessary to remove the flakes of oxides resulting from welding or from high thermic treatments. This treatment, much more aggressive than the previous one, can be made mechanically (siliceous sand, steel balls, etc...) or chemically (thinned sulphuric acid or thinned nitric plus hydrofluoric acid). For the normal applications the welding imperfections are accepted. For special or prestigious projects, where a high aesthetic standard is required, it is recommended to apply the passivation treatment, which makes the surface uniform of matt grey colour also said "etched".

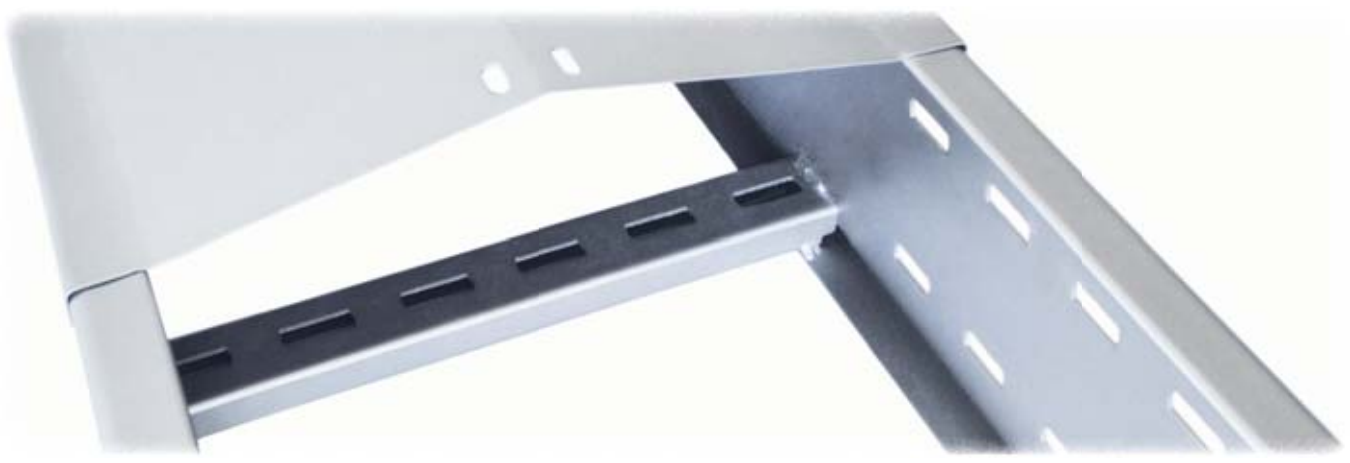
Nota: Ulteriori dati sui trattamenti anticorrosivi sopra descritti e su altri trattamenti possibili, sono fornibili a richiesta.

Note: Further data about the anticorrosive treatments described above and about other possible treatments, available on request.

LEGA ALLUMINIO

A ↔ B

Le leghe di alluminio più utilizzate sono la EN AW-6063/T6 con finitura naturale per gli estrusi e EN AW-5052 o 5754 (P- $AlMg_3$) per i laminati soggetti a lavorazioni di trasformazione (punzonatura, piegatura, etc...). Il magnesio come alligante e il manganese, il silicio e il cromo come additivi, conferiscono comunque al metallo spiccate caratteristiche meccaniche (con il migliore rapporto portata/peso), elevata lavorabilità (riduzione dei costi di installazione), buona saldabilità e eccellente resistenza alla corrosione. In relazione a quest'ultima, va detto che l'alluminio si protegge spontaneamente: il metallo esposto all'atmosfera reagisce immediatamente con l'ossigeno dell'aria formando una sottile pellicola di ossido di alluminio che protegge lo strato sottostante bloccando l'ulteriore corrosione atmosferica e l'attacco elettrochimico tipico della corrosione dovuta all'umidità. In caso di saldatura, al fine di riformare la pellicola protettiva, è consigliato un trattamento di anodizzazione (materiale da "A" → "B"). Grazie a questo buon livello di resistenza alla corrosione tale lega può essere usata in diversi settori applicativi quali l'edilizia, le costruzioni navali, l'industria chimica e alimentare, i trasporti e la meccanica. L'alluminio e le sue leghe sono molto spesso impiegati per la loro bassissima conducibilità elettromagnetica al punto da essere considerati amagnetici. Dal punto di vista elettrico è un ottimo conduttore.



ANODIZZAZIONE o OSSIDAZIONE ANODICA

L'ossidazione anodica o anodizzazione dell'alluminio o sue leghe consiste in una trasformazione di natura elettrochimica della sua superficie. Con tale procedimento, che si svolge in un bagno di elettrolisi, sulla superficie dell'alluminio viene a formarsi una pellicola di ossido protettivo alla corrosione atmosferica. Rispetto allo strato di ossido che si forma spontaneamente sulla sua superficie esposta all'atmosfera (passivazione naturale), l'ossidazione anodica risulta molto più spessa e più aderente, con la conseguenza di conferire al metallo una maggiore resistenza alla corrosione, una tenacissima consistenza e una maggiore durezza.

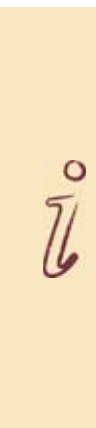
The anodic oxidation or anodizing of aluminium or its alloys consists in a transformation of electrochemical nature of its surface. With this procedure which takes place in an electrolysis bath, a film of protective oxide from the atmospheric corrosion forms on the aluminium surface. Compared to the layer of oxide which spontaneously forms on its surface exposed to the atmosphere (natural passivation), the anodic oxidation results much thicker and more adherent, with the consequence to give to the metal a higher resistance to corrosion, a very tenacious consistency and a greater hardness.

*Nota: Ulteriori dati sui trattamenti anticorrosivi sopra descritti e su altri trattamenti possibili, sono fornibili a richiesta.
Note: Further data about the anticorrosive treatments described above and about other possible treatments, available on request.*

ALUMINIUM ALLOY

A ↔ B

The most used aluminium alloys are the EN AW-6063/T6 with natural finishing for the extrusions and the EN AW-5052 or 5754 [P- $AlMg_3$] for the rolled sections subject to transformation workings (punching, bending, etc.). Magnesium as an alloying element and manganese, silicon and chromium as additives, give in any case to metal marked mechanical characteristics (with the best ratio load capacity/weight), high workability (reduction of the installation costs), good weldability and very good corrosion resistance. As to the last one, we have to say that aluminium protects itself spontaneously: the metal exposed to the atmosphere immediately reacts with oxygen in the air forming a thin film of aluminium oxide which protects the underlying layer stopping the further atmospheric corrosion and the electrochemical attack typical of the corrosion due to humidity. In case of welding, in order to reform the protective film, an anodizing treatment is recommended (material from "A" → "B"). Thanks to this good level of corrosion resistance this alloy can be used in various application sectors such as building, naval constructions, chemical and food industry, transports and mechanics. Aluminium and its alloys are very often used for their very low electromagnetic conductivity so far to be considered non-magnetic. From an electric point of view it is a very good conductor.



CLASSIFICAZIONE DEI TRATTAMENTI SUPERFICIALI IN FUNZIONE DELLA CORROSIVITÀ DELL'AMBIENTE
CLASSIFICATION OF SURFACE TREATMENTS DEPENDING ON THE ENVIRONMENT CORROSIVITY

MATERIALI/ MATERIALS	S	Z/Q/F	E	V/T	W/U	I/J	Y/N	A/B
AMBIENTE / ENVIRONMENT								
Interno/ Indoor	O	E	O	E	E	E	E	E
Interno, riva al mare/ Indoor, seaside	P	O	P	B	E	E	E	E
Esterno, clima secco/ Outdoor, dry climate	B	O	B	O	E	E	E	O
Esterno, riva al mare/ Outdoor, seaside	S	P	S	P	B	O	E	O
Nel mare/ Off-shore	S	P	S	P	B	P	O	O
Solforoso/ Sulphurous	S	B	S	P	B	O	E	O
Acidi minerali/ Mineral acids	S	P	S	P	B	O	E	S
Ammoniacca/ Ammonia	S	P	S	P	B	O	E	S
Carbonato soda-potassio/ Sodium-potassium carbonate	S	P	S	P	B	O	E	S
Acidi organici/ Organic acids	S	P	S	P	B	B	O	B
Idrocarburi/ Hydrocarbons	S	P	S	P	P	B	O	B
Cloro/ Chlorine	S	S	S	P	P	B	E	B
Industria alimentare/ Food industry	P	P	P	B	O	O	O	O
Erosione meccanica/ Mechanical erosion	B	B	B	B	B	O	O	S

Legenda / Legend

- | | |
|--|--|
| S Zincato Sendzimir / Sendzimir galvanized | E Eccellente ma superfluo / Excellent but superfluous |
| Z Zincato a caldo dopo lavoraz. / Hot-dip galvanized after man. | O Ottimo / Very good |
| Q Zincato a caldo dopo lavoraz. su S235JR / Hot-dip galvanized after man. on S235JR | B Buono / Good |
| F Zincato a caldo dopo lavoraz. su Cor-Ten / Hot-dip galvanized after man. on Cor-Ten | P Possibile / Possible |
| E Zincato Elettrolitico / Electrolityc galvanizing | S Sconsigliato / Not recommended |
| V Zincato e Verniciato RAL5012 / Galvanized and Painted RAL5012 | |
| T Zincato e Verniciato RAL..... / Galvanized and Painted RAL.... | |
| W Z. a caldo d.l. e Vern. RAL 5012 / Hot-dip galv. a.m. and RAL 5012 painted | |
| U Z. a caldo d.l. e Vern. RAL / Hot-dip galv. a.m. and RAL painted | |
| I Acciaio Inox AISI 304 / AISI 304 Stainless steel | |
| J Acciaio Inox AISI 304 decontaminato / Decontaminated AISI 304 S.S. | |
| Y Acciaio Inox AISI 316L / AISI 316L Stainless steel | |
| N Acciaio Inox AISI 316L decontaminato / Decontaminated AISI 316L S.S. | |
| A Lega di Alluminio / Aluminium alloy | |
| B Lega di Alluminio anodizzato / Anodized Aluminium alloy | |

Test di laboratorio realizzati in camera di nebbia salina/ Laboratory tests carried out in a salt-fog chamber.

Resistenza alla corrosione in ore/ Resistance to corrosion in hours

Tipo di trattamento superficiale o tipo di materiale Type of superficial treatment or type of material	Ossidazione/ Oxidation	
	Bianca/ White	Rossa/ Red
Zincatura a caldo dopo lav. (Z)/ Hot-dip galvanizing after man. (Z)	21	1.250
Acciaio inox AISI 304 (I)/ AISI 304 stainless steel (I)	Senza indizi dopo 450/ Without marks after 450	

Dati non vincolanti, soggetti a variazioni ed aggiornamenti continui/ Non-binding data, subject to variations and continuous updatings.

IMBALLAGGIO DEI PRODOTTI

L'imballaggio degli elementi rettilinei di passerella a traversini e dei relativi coperchi è fatto in modo da ottimizzare i volumi e pertanto ogni pezzo viene accoppiato con un altro ruotato di 180°. L'imballo viene fissato mediante reggette. Gli accessori, a seconda della dimensione, vengono imballati in scatole o su bancali di legno ed avvolti con film estensibile.

A seconda delle necessità possono anche essere adottate soluzioni di imballaggio particolarmente protettive (casce o gabbie di legno), adatte a spedizioni in container. A richiesta, i legnami utilizzati per gli imballaggi possono essere del tipo fumigato con gas di bromuro di metile (ISPM-15) per eliminare gli organismi infestanti che possono trovarsi nel legno.



PACKING OF THE PRODUCTS

The packing of the ladder tray straight elements and of their respective covers is made so that to optimise the volumes and therefore each piece is coupled with another one turned by 180°. The packaging is fixed by means of straps. Depending on the dimension the accessories are packed in boxes or on wooden pallets and wrapped with an extensible film.

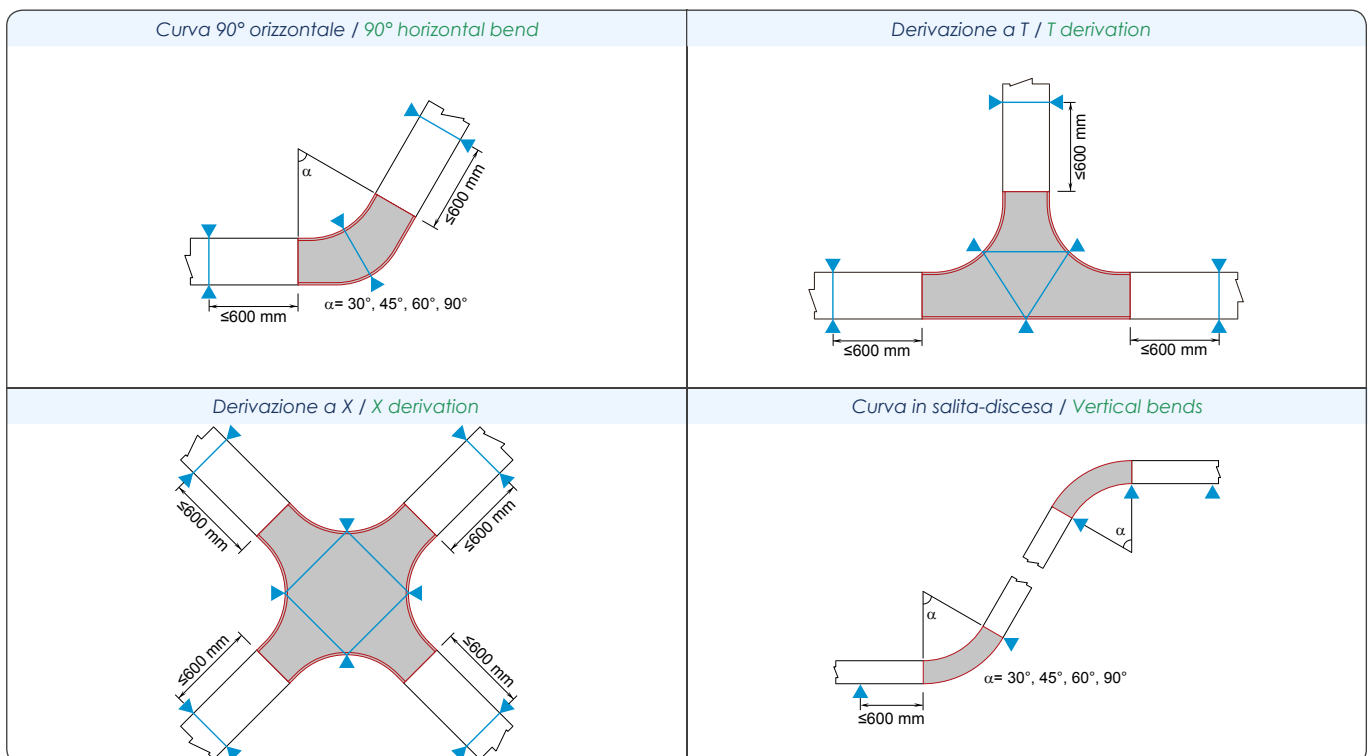
Depending on the necessities it is possible to adopt particularly protective packing solutions (wooden cases or crates), suitable for container shipments. On request, the woods used for the packaging can be of the fumigated with methyl bromide (ISPM-15) gas type to eliminate the infesting organisms which can be in the wood.

INSTALLAZIONE DEGLI ACCESSORI

Di seguito sono riportati alcuni disegni da utilizzare come linee guida per la supportazione degli accessori. Le informazioni riportate non coprono tutte le situazioni, tuttavia possono essere utilizzate sia come indicazione per la localizzazione dei supporti, sia per stimarne la quantità. Carichi elevati, ampi raggi di curvatura ed elevate larghezze di base, possono richiedere l'installazione di supporti aggiuntivi.

INSTALLATION OF THE ACCESSORIES

Here below you find some drawings to be used as guidelines for the support of the accessories. The information given does not cover all the situations, however it can be used both as an indication for the localization of the supports and to calculate their quantity. High loads, wide radiuses of curvature and high base widths, can require the installation of additional supports.





CONTINUITÀ ELETTRICA E MESSA A TERRA

La continuità elettrica e/o il collegamento equipotenziale della parti che possono essere toccate, sono garantiti con l'installazione dei giunti. Nel caso di discontinuità, installazione di giunti di espansione/dilatazione o di giunti a snodo, è richiesta l'installazione di trecce di massa. Per i coperchi è necessario installare la barretta di messa a terra per collegamenti equipotenziali tramite due viti testa bombata a doppio intaglio M6x6 in dotazione. In caso di verniciatura, alcuni fori vengono protetti con apposite etichette adesive, al fine di lasciare una zona di contatto diretto con la parte metallica. In questo modo è possibile realizzare impianti rispondenti alle prescrizioni dell'art. 7 del D.P.R. N. 547 e della norma CEI 64-8 in fatto di sicurezza. I test sulla continuità elettrica a cavallo della giunzione vengono effettuati secondo le indicazioni della normativa IEC 61537 che limitano la resistenza massima nel valore di 50 mΩ. La IEC 61537 prescrive anche che la resistenza in caso di assenza di giunzione (pezzo unico) non debba essere superiore a 5 mΩ/m.

COMPATIBILITÀ ELETTROMAGNETICA (EMC)

Nell'uso normale, in relazione alle emissioni, immunità ed interferenze elettromagnetiche le passerelle possono essere considerate elementi passivi (CEI EN 61537). Per minimizzare i disturbi elettromagnetici è consigliato l'impiego di cavi schermati, setti separatori e coperchi metallici. Cavi di potenza e cavi di segnale dovrebbero essere installati il più distante possibile su percorsi separati (almeno 30 centimetri), incrociandosi sempre a 90 gradi per minimizzare i fenomeni di induzione. Prove pratiche dimostrano che su un cavo non schermato l'effetto schermante (effetto gabbia di Faraday) della passerella portacavi a scaletta comporta una benefica attenuazione dei disturbi elettromagnetici esterni indicativamente (essendo variabile con la frequenza) di 10dB, che diventano circa 15dB con l'installazione del coperchio.

DILATAZIONE - CONTRAZIONE TERMICA LINEARE

Lo sbalzo termico, che può generarsi tra il cambio stagionale, può essere tale da generare dilatazioni/contrazioni che compromettono la stabilità strutturale del sistema di portacavi metallici. In fase progettuale e di installazione è importante tenere in considerazione tale fenomeno.

A tal fine è necessario stabilire il massimo differenziale termico T_D per definire ogni quanti metri P di tratto rettilineo è necessario installare dei giunti di espansione. In funzione della temperatura rilevata in fase di installazione, dovrà essere calcolato l'interspazio vuoto S da lasciare tra i tratti rettilinei. Sul supporto a metà di ogni tratto dovranno essere installati i blocchi-scaletta, mentre sugli altri supporti dovranno essere installati i guida-scaletta al fine di permettere lo scorrimento delle passerelle. All'inizio ed alla fine di ogni tratto dovrà essere installato un supporto distante non più di 600 mm dal giunto di espansione. Per garantire la continuità elettrica, ogni coppia di giunti di espansione richiede l'applicazione di due trecce di massa.

ELECTRICAL CONTINUITY AND EARTHING

The electrical continuity and/or the equipotential connection of the parts which can be touched, are guaranteed by the installation of the joints. In case of discontinuity, installation of expansion joints or of hinged joints, the installation of bonding jumpers is required. For the covers it is necessary to install the earthing bar for equipotential connections by using two M6x6 wide crowned head screws with double slot included. In case of painting, some holes are protected with suitable adhesive labels, in order to leave an area of direct contact with the metallic part. In this way it is possible to make plants in conformity with the prescriptions of the art. 7 of the D.P.R. no. 547 and of the norm CEI 64-8 as far as security is concerned. Tests concerning the electrical continuity across the connection are made according to the instructions of the norm IEC 61537 which limit the maximum resistance to the value of 50 mΩ. The IEC 61537 also prescribes that the resistance in case of absence of connection (only piece) shall not exceed 5 mΩ/m.

ELECTROMAGNETIC COMPATIBILITY (EMC)

In the normal use, with regard to the emissions, immunities and electromagnetic interferences the cable trays can be considered passive elements (CEI EN 61537). In order to minimize the electromagnetic interferences it is recommended to use screened cables, separators and metallic covers. Power cables and signal cables should be installed as distant as possible on separated routes (at least 30 cm), always crossing at 90 degrees to minimize the induction phenomena. Practical tests show that on an unscreened cable the screening effect (Faraday cage effect) of the ladder tray involves a beneficial reduction of the external electromagnetic interferences approximately (as it changes with the frequency) of 10db, that become approximately 15db with the installation of the cover.

LINEAR THERMAL EXPANSION - CONTRACTION

The thermal stress, that can arise during the seasonal change, can be so high to cause expansions/contractions which compromise the structural stability of the metallic cable tray system. During the design and installation phase it is important to take into consideration this phenomenon.

With this aim it is necessary to fix the maximum thermal differential T_D to define at which interval in meters P of rectilinear stretch it is necessary to install expansion joints. Depending on the temperature measured during installation, the empty gap S to be left between the rectilinear stretches shall be calculated. On the support in the middle of each stretch the hold-down clamps (Art. 84) shall be installed, while on the other supports the guide clamps shall be installed in order to allow the sliding of the cable trays. At the beginning and at the end of each stretch a support distant not more than 600 mm from the expansion joint shall be installed. In order to guarantee the electrical continuity, each pair of expansion joints requires the application of two bonding jumpers.

I massimi differenziale termico e dilatazione termica si calcolano con le seguenti formule:

$$T_D = T_{MAX} - T_{MIN} \quad [^{\circ}C]$$

$$\Delta l = K_t \times T_D \quad [mm/m]$$

dove: T_{MAX} = massima temperatura stagionale;
 T_{MIN} = minima temperatura stagionale;
 K_t = coefficiente medio di dilatazione termica.

The maximum thermal differential and thermal expansion can be calculated with the following formulas:

$$T_D = T_{MAX} - T_{MIN} \quad [^{\circ}C]$$

$$\Delta l = K_t \times T_D \quad [mm/m]$$

where: T_{MAX} = maximum seasonal temperature;
 T_{MIN} = minimum seasonal temperature;
 K_t = average coefficient of thermal expansion.

Temperatura differenziale Temperature differential		Massimo spazio P tra giunti di espansione per movimento di 25 mm* Maximum spacing P between expansion joints for 25 mm* movement							
		Acciaio / Steel $K_t \approx 0,012 \text{ mm/m/}^{\circ}C$		Inox 304 / SS304 $K_t \approx 0,017 \text{ mm/m/}^{\circ}C$		Inox 316 / SS316 $K_t \approx 0,016 \text{ mm/m/}^{\circ}C$		Alluminio / Aluminium $K_t \approx 0,022 \text{ mm/m/}^{\circ}C$	
$T_D \text{ }^{\circ}C$	$T_D \text{ }^{\circ}F$	Metri	Feet	Metri	Feet	Metri	Feet	Metri	Feet
10	18	208	683	145	474	156	513	113	369
20	36	104	342	72	237	78	256	56	185
30	54	69	228	48	158	52	171	38	123
40	72	52	171	36	118	39	128	28	92
50	90	42	137	29	95	31	103	23	74
60	108	35	114	24	79	26	85	19	62
70	126	30	98	21	68	22	73	16	53
80	144	26	85	18	59	20	64	14	46
90	162	23	76	16	53	17	57	13	41
100	180	21	68	14	47	16	51	11	37

Il massimo spazio tra i giunti di espansione, considerato un movimento massimo di 25 mm si calcola con la formula*:

$$P = 25 / \Delta l \quad [m]$$

Per effettuare il calcolo dell'interspazio vuoto da lasciare tra i tratti rettilinei è sufficiente applicare la seguente formula*:

$$S = 25 \times \frac{T_{MAX} - T}{T_{MAX} - T_{MIN}} \quad [mm]$$

dove: S = interspazio in millimetri;
 T = temperatura passerelle al momento dell'installazione.

* per movimento massimo diverso da 25 mm, i calcoli/formule vanno modificati di conseguenza.

Esempio:

Ipotizzando una temperatura massima stagionale di +40°C ed una minima di -10°C, la temperatura differenziale risulta $T_D=50^{\circ}C$. Dalla tabella si ricava che, per un sistema di passerelle zincate i giunti di espansione dovranno essere installati ad una interdistanza massima di $P=42m$. Se al momento dell'installazione la temperatura delle passerelle è di 20°C, l'interspazio vuoto da lasciare in corrispondenza dei giunti di espansione è $S=10mm$.

The maximum space between the expansion joints, considered a maximum movement of 25 mm can be calculated with the formula*:

$$P = 25 / \Delta l \quad [m]$$

To calculate the empty gap to be left between the rectilinear stretches it is sufficient to apply the following formula*:

$$S = 25 \times \frac{T_{MAX} - T}{T_{MAX} - T_{MIN}} \quad [mm]$$

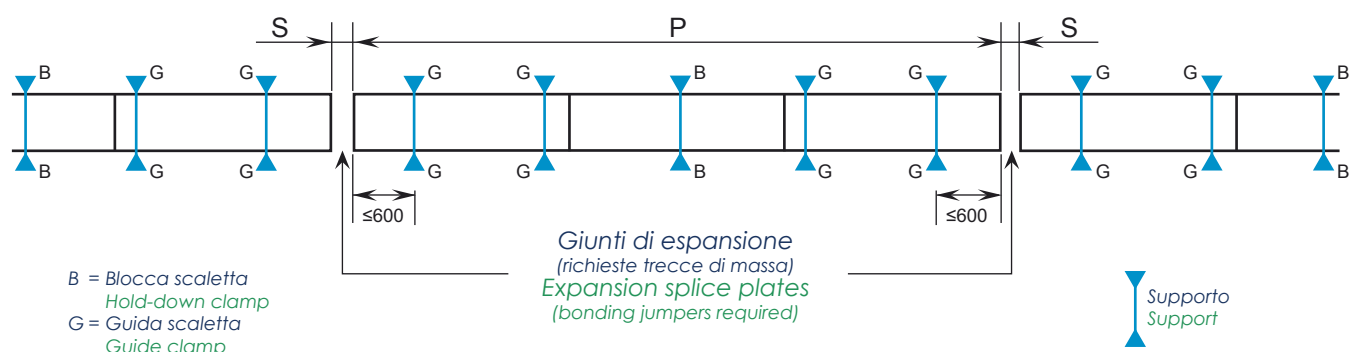
where: S = gap in millimetres;
 T = cable tray temperature at the moment of installation.

* for a maximum movement different from 25 mm, the calculations/formulas have to be consequently modified.

Example:

Hypothesizing a seasonal maximum temperature of +40° and a minimum one of -10°, the differential temperature results $T_D=50^{\circ}C$. From the table you find that, for a galvanized cable tray system the expansion joints shall be installed at a maximum spacing of $P=42m$. If at the moment of installation the cable tray temperature is 20°C, the empty gap to be left next to the expansion joints is $S=10 \text{ mm}$.

Installazione tipica / Typical installation



RESISTENZA AL FUOCO

Le passerelle portacavi in acciaio hanno nei confronti del fuoco il comportamento tipico e intrinseco dell'acciaio: buona resistenza e zero innesco.

APPLICAZIONI A TEMPERATURE ESTREME

In genere un materiale diventa più fragile al diminuire della temperatura. Al fine di misurare tale comportamento, viene considerata la resilienza ad una data temperatura, ovvero la capacità di un materiale di resistere ad urti impulsivi (min. 27J). Un materiale con bassa resilienza presenta un comportamento fragile, con alta resilienza è detto tenace o duttile.

• acciai al carbonio:

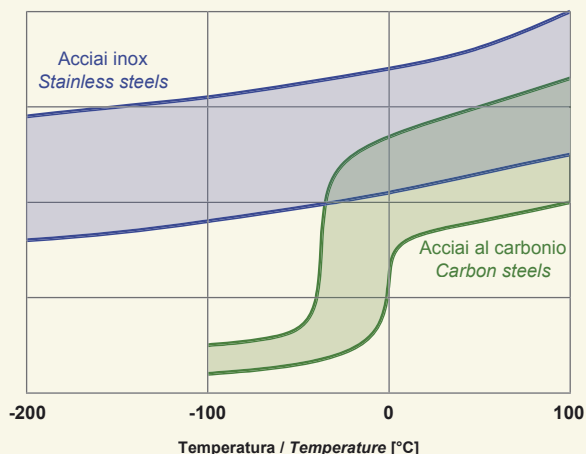
presentano un intervallo di temperatura, detto zona di transizione, in cui vi è un abbassamento improvviso della resilienza, con conseguente decadimento della duttilità e delle caratteristiche meccaniche del materiale. È importante considerare tale fenomeno al fine di scegliere con cura il materiale idoneo o per limitarne gli effetti con un sovradimensionamento del prodotto (tipicamente aumentandone lo spessore).

• acciai Inox 304 e 316L:

sono acciai austenitici e a basse temperature non presentano l'effetto di transizione duttile-fragile (vedi diagramma), anzi a basse temperature lo snervamento e la resistenza a trazione vengono esaltate. Tali materiali possono quindi essere utilizzati anche fino a temperature di -200°C. Tuttavia a bassissime temperature si nota un indebolimento dello strato di ossido superficiale con conseguente diminuzione della resistenza alla corrosione.

All'aumentare della temperatura, un materiale tende generalmente a passare da un comportamento elastico a plastico. Tale caratteristica è dedotta dal valore della tensione di snervamento. Per un dato materiale, maggiore è il valore della tensione di snervamento e maggiore è la sua elasticità. Per gli acciai al carbonio, oltre i 300÷400°C vi è una riduzione sensibile delle caratteristiche meccaniche, mentre gli acciai Inox, a seconda della tipologia, mantengono elevate prestazioni anche oltre i 400÷500°C (vedi diagramma).

Diagramma qualitativo resilienza
Resilience qualitative diagram



FIRE RESISTANCE

Towards fire, steel cable trays have the behaviour typical and intrinsic of steel: good resistance and zero primer.

APPLICATIONS TO EXTREME TEMPERATURES

Usually a material gets more fragile when the temperature diminishes. In order to measure this behaviour, the resilience at a certain temperature is considered, that is the capability of a material to resist to impulsive impacts (min. 27J). A low resilience material presents a fragile behaviour, with a high resilience it is said tenacious or ductile.

• carbon steels:

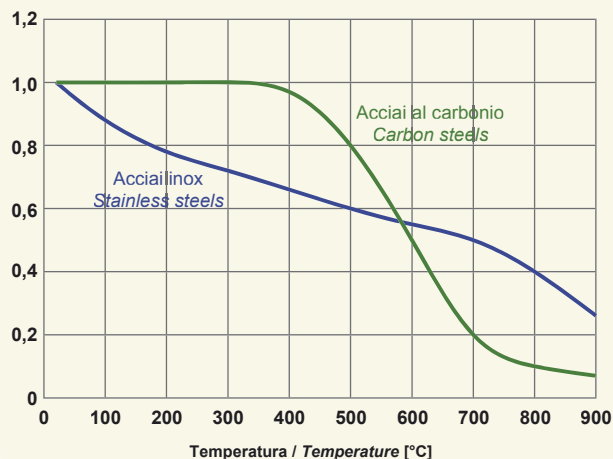
they present an interval of temperature, said transition zone, where there is a sudden decrease of the resilience, with a consequent decay of the ductility and of the mechanical characteristics of the material. It is important to consider this phenomenon in order to choose accurately the suitable material or to limit its effects with an oversizing of the product (typically by increasing its thickness).

• stainless steels 304 and 316L:

they are austenitic steels and at low temperatures they do not present the transition effect ductile-fragile (see diagram), on the contrary at low temperatures the yield and the traction resistance are brought out. Therefore these materials can be also used up to temperatures of -200°C. However at very low temperatures there is a weakening of the superficial oxide layer with a consequent reduction of the corrosion resistance.

When the temperature increases, a material generally tends to pass from an elastic to a plastic behaviour. This characteristic is deduced from the value of the yield stress. For a certain material, the higher is the value of the yield stress and the higher is its elasticity. For the carbon steels, beyond 300÷400°C there is a sensible reduction of the mechanical characteristics, while the stainless steels, depending on the typology, keep high performances even beyond 400÷500°C (see diagram).

Coefficiente riduzione snervamento 0,2%
Yield 0,2% reduction coefficient



AVVERTENZE

Nel rispetto delle Direttive CEE n° 85/374 e DPR 224 (e successive modifiche ed integrazioni) raccomandiamo le seguenti avvertenze inerenti il trasporto, l'immagazzinaggio e l'impiego dei nostri sistemi portacavi:

- nel trasporto proteggere dall'umidità i materiali;
- tutti i prodotti devono essere stoccati in ambienti asciutti e ventilati;
- nella manipolazione dei materiali si consiglia l'uso di guanti protettivi;
- ritoccare con adeguato zincante a freddo, dopo l'esecuzione di tagli, le superfici specifiche dei materiali zincati interessate alla lavorazione;
- tenere presente che con il tempo le superfici zincate a caldo dopo lavorazione possono perdere la tipica brillantezza iniziale ed opacizzarsi naturalmente;
- tutti gli elementi del sistema devono essere installati a regola d'arte, da personale addestrato e specializzato, secondo quanto prescritto dalle Norme specifiche (64-8) ed in conformità alle leggi cogenti;
- nell'installazione dei pezzi speciali (curve a 90°, 45°, T, X, etc.) con raggio di curvatura interno $\geq 300\text{mm}$ devono essere considerati uno o più supporti aggiuntivi oltre a quelli in corrispondenza delle giunzioni con gli elementi rettilinei;
- non installare prodotti danneggiati;
- **ATTENZIONE!** Le passerelle portacavi **NON** devono essere usate come camminamento, scale o supporto per persone.

INSTRUCTIONS

In observance of the EEC Regulations no. 85/374 and of the DPR 224 (and subsequent modifications and integrations) we recommend the following instructions concerning transport, storing and use of our cable tray systems:

- during transport protect the materials from humidity;
- all products shall be stocked in dry and ventilated environments;
- during handling of materials it is recommended to use protective gloves;
- touch-up with a suitable cold zinc, after making cuts, the specific surfaces of the galvanized materials involved in the working;
- consider that with time the surfaces hot-dip galvanized after manufacture can lose their typical initial gloss and naturally get opaque;
- all the elements of the system shall be perfectly installed, by trained and specialized personnel, according to what prescribed in the specific Norms (64-8) and in conformity with the compulsory laws;
- during the installation of the special pieces (bends 90°, 45°, T, X, etc.) with internal radius of curvature $\geq 300\text{mm}$ one or more additional supports shall be considered besides the ones next to the connections with the straight elements;
- do not install damaged products;
- **ATTENTION!** The cable trays must **NOT** be used as walking surface, ladders or support for people.



NORMATIVE E MARCATURA

- Tutti i prodotti sono conformi alle prescrizioni delle Direttive Europee "CE" Bassa Tensione 2006/95/CE e della norma IEC 61537.
- Dal 2010 l'Istituto del Marchio di Qualità (www.imq.it) ha certificato la conformità alle prescrizioni della norma internazionale IEC 61537. Parte degli articoli sono già marchiati IMQ, altri lo saranno a breve.
- Le prove di resistenza alla flessione vengono eseguite secondo le prescrizioni della IEC 61537 e anche secondo la normativa americana NEMA VE-1.

STANDARDS AND MARKING

- All the products are in conformity with the prescriptions of the "CE" European Norms Low Tension 2006/95/CE and norm IEC 61537.
- Since 2010 the Istituto del Marchio di Qualità (www.imq.it) has certified the conformity with the prescriptions of the international norm IEC 61537. Some of the articles are already marked IMQ, others will have the mark in short time.
- The tests of deflection resistance are carried out according to the prescriptions of the IEC 61537 and also according to the American regulation NEMA VE-1.

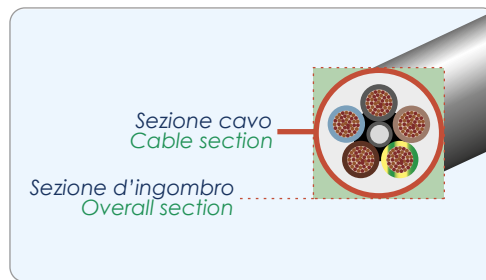
*Nota: Per una integrale conoscenza ed applicazione delle norme citate (e successive modifiche ed integrazioni), si rimanda ad una attenta lettura delle norme stesse.
Note: For an integral knowledge and application of the mentioned norms (and subsequent modifications and integrations) please read carefully the norms themselves.*

SCELTA DELLA SEZIONE DEL SISTEMA PORTACAVI

Per l'individuazione delle dimensioni di un sistema portacavi è necessario calcolare la sezione d'ingombro dei cavi da installare. Poiché i cavi non sono mai perfettamente accostati e paralleli, non è corretto effettuare il calcolo considerando esclusivamente la sezione circolare dei cavi. Per tenere conto di tali fattori, dato il diametro **d** del cavo è possibile effettuare un calcolo approssimato considerando una sezione d'ingombro pari a **d²**. La sommatoria per tutti i cavi darà la sezione minima richiesta, la quale andrebbe maggiorata del 30÷50% per l'eventuale installazione di ulteriori cavi. Il dato così ottenuto può essere confrontato con la sezione utile **At** indicata nelle schede tecniche degli elementi rettilinei.

Nella scelta del sistema portacavi, considerare che normalmente l'altezza del cavo non deve superare l'altezza utile **Hi** della passerella. Per la scelta degli accessori è necessario considerare il raggio minimo di curvatura dei cavi.

Nella posa dei cavi è necessario osservare le indicazioni delle norme tecniche sull'accumulo e sulla ventilazione di linee e cavi.



CARICHI APPLICATI

Per identificare correttamente il sistema portacavi necessario, bisogna tener conto della natura e dell'entità dei carichi statici⁽¹⁾ a cui il sistema sarà sottoposto. Il carico applicato, come le capacità di carico indicate nel catalogo, devono essere intese come pesi uniformemente distribuiti sulla campata, ossia non concentrati. Le componenti da considerare sono:

• Peso dei cavi.

Fare riferimento ai dati del costruttore per il calcolo del peso dei cavi. Come per la definizione della sezione, tale valore andrebbe maggiorato del 30÷50%.

In alternativa, data la sezione utile del canale, è possibile effettuare un calcolo approssimativo applicando la seguente formula empirica:

$$p = 0,25 \times At \times Kr \quad [\text{kg/m}]$$

dove: **At** = sezione utile del canale in cm²
Kr = coefficiente di riempimento della sezione.

• Peso del sistema portacavi.

Va considerato il peso della passerella, del coperchio e degli accessori previsti.

• Carichi concentrati.

La presenza di carichi statici concentrati. Esempi tipici sono: proiettori, scatole di derivazione, elementi fissati tramite cavallotti, etc.

Per tenerne conto, un carico concentrato può essere trasformato in un carico distribuito con la seguente formula:

$$p = 2 \times \frac{Q}{D} \quad [\text{kg/m}]$$

dove: **p** = carico distribuito
Q = carico concentrato in kg
D = interdistanza appoggi in metri.

CHOICE OF THE CABLE TRAY SYSTEM SECTION

For the individuation of the dimensions of a cable tray system it is necessary to calculate the overall section of the cables to be installed. As the cables are never perfectly close and parallel, it is not correct to make the calculation considering only the circular section of cables. To consider these factors, given the diameter **d** of the cable it is possible to make an approximate calculation considering an overall section equal to **d²**. The summation for all the cables will give the minimum section required that should be increased by a 30÷50% for the possible installation of other cables. The datum so obtained can be compared with the useful section **At** shown in the technical data sheets of the straight elements. In the choice of the cable tray system, consider that the cable height shall normally not exceed the useful height **Hi** of the cable tray. For the choice of the accessories it is necessary to consider the minimum radius of curvature of the cables. While laying the cables it is necessary to observe the indications of the technical norms about the accumulation and the ventilation of lines and cables.

Nella scelta del sistema portacavi, considerare che normalmente l'altezza del cavo non deve superare l'altezza utile **Hi** della passerella. Per la scelta degli accessori è necessario considerare il raggio minimo di curvatura dei cavi. While laying the cables it is necessary to observe the indications of the technical norms about the accumulation and the ventilation of lines and cables.

APPLIED LOADS

To identify correctly the necessary cable tray system, it is necessary to take into consideration the nature and the quantity of the static loads⁽¹⁾ which will be applied to the system. The applied load, such as the load capacities shown in the catalogue, shall be intended as uniformly distributed weights on the span, that is non-concentrated. The factors to be considered are:

• Weight of cables.

Make reference to the data of the manufacturer for the calculation of the weight of cables. As for the section definition, this value should be increased by 30÷50%.

As an alternative, given the useful section of the cable tray, it is possible to make an approximate calculation applying the following empiric formula:

$$p = 0,25 \times At \times Kr \quad [\text{kg/m}]$$

where: **At** = useful section of the cable tray in cm²
Kr = filling coefficient of the section.

• Weight of the cable tray system.

The weight of the cable tray, of the cover and of the entailed accessories shall be considered.

• Concentrated loads.

The presence of concentrated static loads shall be considered. Typical examples are: lamps, connector blocks, elements fixed by means of U bolts, etc.

In order to consider it, a concentrated load can be transformed in a distributed load with the following formula:

$$p = 2 \times \frac{Q}{D} \quad [\text{kg/m}]$$

where: **p** = distributed load
Q = concentrated load in kg
D = spacing between supports in metres.



• Carichi temporanei.

Durante le operazioni di montaggio del sistema portacavi, può esservi la necessità di alcuni carichi temporanei, ad esempio per le operazioni di stesura dei cavi.

• Carichi atmosferici.

Nel caso di installazioni all'aperto: ghiaccio, neve e vento sono i classici fenomeni atmosferici da considerare. Essi influiscono anche sui coperchi, i quali vanno accuratamente scelti per tipologia e spessore.

Per l'installazione all'aperto dei coperchi, si suggerisce il fissaggio di sicurezza tramite l'uso di fascette metalliche o di bloccacoperchi ad omega di sicurezza (Art. 98).

• Carichi sismici.

In caso di scosse sismiche, i sistemi portacavi sono maggiormente sollecitati orizzontalmente che verticalmente. La tipologia della passerella a traversini saldati, è stata studiata al fine di migliorare la dissipazione dell'energia generata dai fenomeni tellurici. Tale caratteristica è particolarmente adatta per le grandi installazioni (centrali nucleari, impianti petrolchimici, etc.).

Dalla sommatoria di tutte le componenti sopra elencate, risulterà il carico distribuito totale minimo (espresso in daN/m)⁽²⁾ che dovrà essere supportato dal sistema portacavi. Confrontando tale valore con i diagrammi di carico, sarà possibile determinare l'adeguata tipologia di sistema portacavi ed i possibili valori di distanza appoggi compatibili.

ATTENZIONE! Le passerelle portacavi NON devono essere usate come camminamento, scale o supporto per persone.

⁽¹⁾ Eventuali carichi dinamici, fenomeni transitori e oscillatori non sono presi in considerazione in questa sede.

⁽²⁾ 1 daN = 10 N = 1,0197 kg = 2,2481 lb.

CAPACITÀ DI CARICO, FLESSIONE E FRECCIA

Normalmente un sistema portacavi è strutturato per supportare il massimo carico di esercizio possibile, a predeterminate distanze degli appoggi, con flessione (longitudinale e trasversale) degli elementi rettilinei contenuta, esteticamente compatibile e con un coefficiente di sicurezza adeguato.

I sistemi portacavi a traversini sono conformi alla norma IEC 61537 e certificati da IMQ (www.imq.it). Nel catalogo le capacità di carico sono fornite anche relativamente alla norma NEMA VE-1.

I dati più significativi di prestazione meccanica sono riportati nelle pagine che seguono. Altri dati sulla capacità di carico delle passerelle e delle sospensioni, possono essere forniti a richiesta.

Nell'ambito delle massime e migliori prestazioni delle passerelle portacavi, hanno importanza anche la stabilità trasversale e una giunzione di testa fatta a regola d'arte, che crei veramente continuità meccanica e, inoltre, è sempre e comunque buona regola, laddove possibile, posizionare le giunzioni a distanza dal supporto più vicino compresa tra 1/5 e 1/4 della distanza appoggi. Le giunzioni non dovrebbero essere posizionate nel punto medio tra i supporti o in corrispondenza dei supporti stessi, in quanto essi sono i punti di maggior sforzo. Dal punto di vista estetico, una freccia di massimo 1/300 della distanza appoggi rende accettabile l'effetto visivo della flessione.

• Temporary loads.

During the cable tray system installation operations, there can be the necessity of some temporary loads, for example for the operations of laying of the cables.

• Atmospheric loads.

In case of outside installations: ice, snow and wind are the classic atmospheric phenomena to be considered. They affect the covers as well, which shall be accurately chosen for typology and thickness.

For the outside installation of covers, we suggest a security fastening through the application of metallic straps or security omega cover clamps (Art. 98).

• Seismic loads.

In case of earth tremors, the cable tray systems are more stressed horizontally than vertically. The typology of ladder tray with welded rungs, has been studied in order to improve the energy dissipation generated by telluric phenomena. This characteristic is particularly suitable for the big installations (nuclear power plants, petrochemical plants, etc.).

From the summation of all the components listed above, it will result the minimum total distributed load (expressed in daN/m)⁽²⁾ that shall be supported by the cable tray system. Comparing this value with the load diagrams, it will be possible to determine the suitable cable tray system typology and the possible compatible values of distance between supports.

ATTENTION! The cable trays must NOT be used as walking surface, ladders or support for people.

⁽¹⁾ Possible dynamic loads, temporary and oscillatory phenomena are not taken into consideration here.

⁽²⁾ 1 daN = 10 N = 1,0197 kg = 2,2481 lb.

LOAD CAPACITY, DEFLECTION

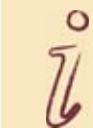
A cable tray system is normally structured to support the maximum possible working load, at predetermined distances of the supports, with a limited and aesthetically compatible deflection (longitudinal and transverse) of the straight elements and with a suitable safety factor.

The cable ladder trays systems are in conformity with the norm IEC 61537 and certified by IMQ (www.imq.it). On request the load capacities are also supplied in relation to the norm NEMA VE-1.

The most significant data of mechanical performance are shown in the following pages. Other data about the load capacity of cable trays and suspensions can be given on request.

In order to obtain the maximum and better performances of cable trays, even the transverse stability and a perfectly made head connection, which really creates the mechanical continuity, are important, and moreover it is always and in any case a good rule, where possible, to place the connections at a distance from the nearest support included between 1/5 and 1/4 of the distance between supports. The connections should not be placed in the average point between the supports or next to the supports themselves, as they are the points of higher effort.

From an aesthetical point of view, a deflection of maximum 1/300 of the distance between supports makes the deflection visual effect acceptable.

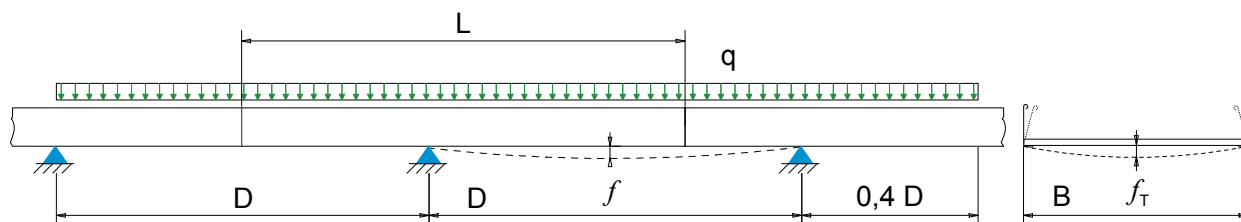


CAPACITÀ DI CARICO: NORMA EUROPEA IEC 61537

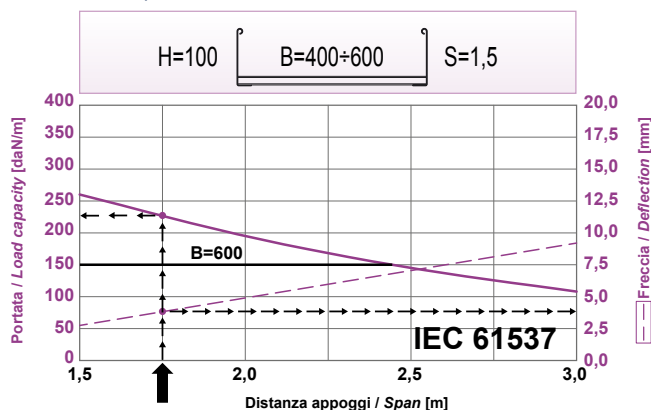
Viene effettuata una prova di tipo su campioni costituiti da due o più elementi rettilinei, di lunghezza L e larghezza B , accoppiati in orizzontale per formare due campate D complete più uno sbraccio $0.4D$. La norma propone 5 schemi di prova alternativi. FEMI-CZ ha adottato lo schema di **TIPO I** (10.3.1) illustrato nella figura sottostante, che è quello in maggior vantaggio di sicurezza dato che non vi è alcuna limitazione sia per la campata terminale che per la posizione dei giunti.

Il carico utile di sicurezza **SWL** è definito dalla norma come il "carico massimo che può essere applicato senza pericolo nell'uso ordinario". I vincoli imposti sono:

- coefficiente di sicurezza $k=1,7$;
- flessione effettiva a meta campata $f < D/100$;
- flessione trasversale $f_T < B/20$.



I risultati delle prove sono sintetizzati in un diagramma da cui si possono ricavare informazioni di carico, distanza appoggi e flessione, relative ad un determinato tipo di sistema portacavi.



- La curva in linea continua è relativa all'andamento della portata massima **SWL** in funzione della distanza appoggi D .
- La linea orizzontale indica la capacità di carico teorica (calcolata con la formula di pag. 18) della passerella per esempio di base $B=600$ mm.
- La linea tratteggiata è relativa ai valori di riferimento della freccia f in funzione della distanza appoggi D , con pieno carico **SWL**.

Si noti che, per distanza appoggi D maggiore di 2,4 m circa, la portata massima **SWL** diventa inferiore rispetto la capacità di carico teorica della passerella di base $B=600$ mm.

Esempio, grafico di sinistra: se l'input è la distanza appoggi (1,75 m), possiamo ricavare il massimo carico in sicurezza, $SWL=220$ da/N e la massima freccia risultante $f=3,9$ mm.

Esempio, grafico di destra: se l'input è la capacità di carico (190 da/N), possiamo ricavare la massima distanza appoggi $D=2,0$ m e la massima freccia risultante $f=5,0$ mm.

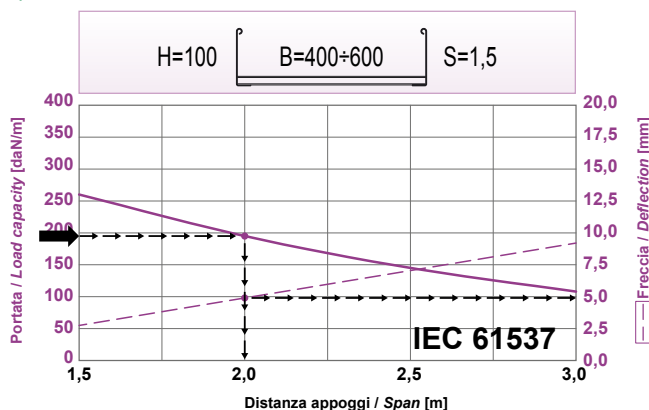
LOAD CAPACITY: EUROPEAN NORM IEC 61537

A type test on samples made of two or more straight elements is made, with length L and width B , horizontally coupled to form two complete spans D plus an overhang $0.4D$. The norm proposes 5 alternative test schemes. FEMI-CZ has adopted the scheme **TYPE I** (10.3.1) illustrated in the picture here below, that is the one with the highest safety advantage as there is no limitation both for the final span and for the position of the splice plates.

The safe working load **SWL** is defined by the norm as the "maximum load that can be applied without danger in the ordinary use". The imposed bonds are:

- safety coefficient $k=1,7$
- real deflection in the middle of the span $f < D/100$;
- transversal deflection $f_T < B/20$.

The test results are summarized in a diagram where you can find load information, distance between supports and deflection, concerning a certain type of cable tray system.



- The continuous curve line concerns the trend of the maximum load capacity **SWL** depending on the span D .
- The horizontal line indicates the theoretical load capacity (calculated with the formula on page 18) of the cable tray with a base $B=600$ mm, for example.
- The dotted line concerns the reference values of the deflection f depending on the distance between supports D , with full load **SWL**.

Please note that, for a distance between supports D higher than 2,4 m, the maximum load capacity **SWL** gets lower than the theoretical load capacity of the cable tray with base $B=600$ mm.

Example, left graph: if the input is the distance between support (1,75 m), we can extract the maximum load capacity, $SWL=220$ da/N and the maximum resultant deflection $f=3.9$ mm.

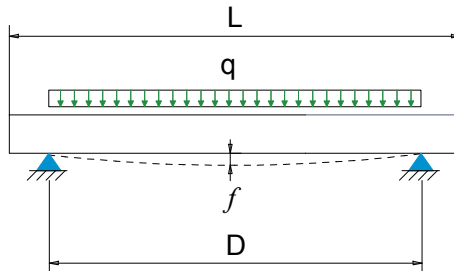
Example, right graph: if the input is the load capacity (190 da/N), we can extract the maximum distance between support $D=2,0$ m and the maximum resultant deflection $f=5.0$ mm.

CAPACITÀ DI CARICO: NORMA AMERICANA NEMA VE-1

Viene effettuata una prova di tipo su campioni costituiti da un elemento rettilineo di lunghezza **L** e larghezza massima **B** con configurazione a campata singola massima prevista **D** (trave semplice) appoggiata con estremi liberi. La norma propone 2 opzioni di prova. FEMI-CZ ha adottato il **Metodo A** (5.2.8), illustrato nella figura sottostante, che prevede di caricare il portacavi fino alla rottura.

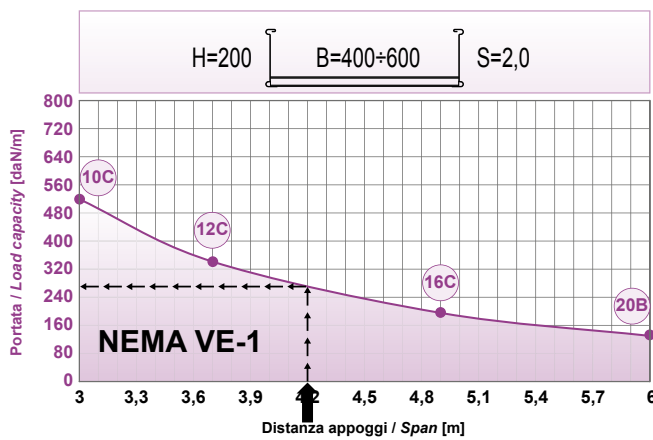
La capacità di carico nominale **W** è definita come il "carico di rottura diviso un fattore di sicurezza **k=1.5**". La norma non prevede vincoli di flessione. Per distanze appoggi **Di < D** la normativa prevede la possibilità di calcolare la relativa capacità di carico nominale **Wi** con la seguente formula di interpolazione:

$$W_i = \frac{W \times D^2}{D_i^2}$$



$$W_i = \frac{W \times D^2}{D_i^2}$$

I risultati delle prove sono sintetizzati in un diagramma da cui si possono ricavare informazioni di carico, distanza appoggi e flessione, relative ad un determinato tipo di sistema portacavi.



• La curva è relativa all'andamento della portata massima **W**, in funzione della distanza appoggi **D**.

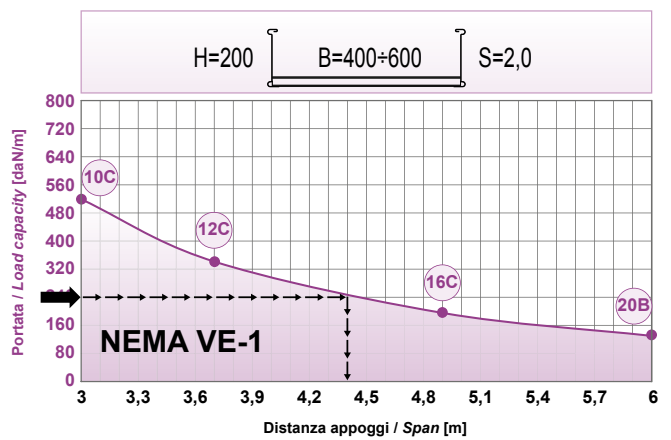
E' bene tenere presente che per un sistema a multi campata la freccia è indicativamente il 50% rispetto la freccia "f" relativa ad una singola campata. Pertanto la flessione al centro campata relativa al test NEMA si può ricavare approssimativamente moltiplicando per un fattore 2 il valore dei test secondo IEC 61537.

LOAD CAPACITY: AMERICAN NORM NEMA VE-1

A type test is made on samples made of a straight element with length **L** and a maximum width **B** with an estimated maximum single span configuration **D** (simple beam) leant with free ends. The norm proposes 2 test options. FEMI-CZ has adopted the **Method A** (5.2.8), illustrated in the picture below, which entails to load the cable tray up to its breaking.

The nominal load capacity **W** is defined as the "breaking load divided a safety factor **k=1.5**". The norm does not entail deflection bonds. For distances between supports **Di < D** the regulation entails the possibility to calculate the respective nominal load capacity **Wi** with the following interpolation formula:

The test results are summarized in a diagram where you can find information about load, distance between supports and deflection, concerning a certain type of cable tray system.



• The curve line concerns the trend of the maximum load capacity **W** depending on the span **D**.

It is important to consider that for a multi span system the deflection is roughly the 50% compared to the deflection "f" concerning a single span. Therefore the deflection between the support concerning the NEMA test, may be approximately made by multiplying the IEC 61537 test value for a factor 2.

Carico / Load (W)	Campata / Span (D)					
	1.5 m (5 ft)	2.4 m (8 ft)	3.0 m (10 ft)	3.7 m (12 ft)	4.9 m (16 ft)	6.0 m (20 ft)
37 kg/m (25 lb/ft)	5AA	8AA	10AA	12AA	16AA	20AA
74 kg/m (50 lb/ft)	5A	8A	10A	12A	16A	20A
112 kg/m (75 lb/ft)	-	8B	10B	12B	16B	20B
149 kg/m (100 lb/ft)	-	8C	10C	12C	16C	20C

CONFRONTO TRA IEC 61537 E DELLA NEMA VE-1

I dati di portata e freccia calcolati con le due norme non sono direttamente comparabili, in quanto le condizioni di prova sono molto differenti:

1. Lo schema di carico VE-1 (singola campata) è più sfavorevole rispetto lo schema di carico 61537 (più campate), pertanto il carico alla rottura secondo la VE-1 risulta inferiore rispetto alla 61537.
2. Come conseguenza del punto 1. e considerando che i punti di appoggio non sono vincolati, le frecce che si rilevano con la VE-1 sono notevolmente superiori rispetto alla 61537.
3. I coefficienti di sicurezza considerati sono differenti: per la VE-1 $k=1.5$, per la 61537 $k=1.7$.

Per tali differenze, si può concludere che:

- dal punto di vista del costruttore la VE-1 permette in maniera semplice e rapida di effettuare le prove di carico;
- dal punto di vista dell'utilizzatore i diagrammi riferiti alla 61537, che suggeriamo di utilizzare, offrono informazioni più attinenti alla realtà di installazione, la quale è tipicamente del tipo a multi campata.

Nel caso di progetti esteri in cui vi sono riferimenti alla VE-1, la relativa classificazione riportata nel catalogo permette di individuare rapidamente il sistema portacavi adeguato.

COMPARISON BETWEEN IEC 61537 AND OF NEMA VE-1

The load capacity and deflection data calculated with the two norms cannot be directly compared, as the test conditions are very different:

1. The load schema VE-1 (single span) is more unfavourable compared to the load schema 61537 (several spans), therefore the breaking load according to the VE-1 is lower compared to the 61537.
2. As a consequence of point 1 and considering that the support points are not locked, the deflections that are found with the VE-1 are considerably higher compared to the 61537.
3. The safety factors considered are different: for the VE-1 $k=1.5$ for the 61537 $k=1.7$.









For these differences, we can conclude that:

- From the point of view of the manufacturer the VE-1 allows in a simple and fast way to make the load tests;
- From the point of view of the user the diagrams concerning the 61537, which we suggest to use, offer information more relevant to the installation reality, which is typically of the multi span type.

In case of foreign projects where there are references to the VE-1, the respective classification written in the catalogue allows to identify quickly the suitable cable tray system.

Std Abbinamento Standard
Standard combination

R Abbinamento a richiesta
Combination on request

LONGHERONI / SIDE PROFILE					TRAVERSINI / RUNGS																							
Fam.	Tipo / Type	Sez./Sec.	H	Sp / Tk	35x18			50x15			50x15			50x20			40x20											
					1.2	1.5	2.0	1.2	1.5	2.0	1.2	1.5	2.0	1.2	1.5	2.0	1.2	1.5	1.8	2.0	2.3	2.5						
HP 2.22A	Aggraffata Clinched		H=75÷125 mm	1.2																	Std							
				1.5																			Std	R				
				1.8																					R			
HP 2.22S	Saldata Welded		H=75÷125 mm	1.2								R			R						Std							
				1.5								R	R		R	R						Std	R					
				1.8									R	R		R	R					Std	R					
HP 2.26S	Saldata Welded		H=125÷200 mm	1.8									R			R					Std	R						
				2.0									R	R		R	R					Std	Std	R				
				2.3											R			R						R	Std	Std		
				2.5											R			R								R	R	R
FEMI 2B	Bullonata Bolted		H=75÷100 mm	1.2	Std				R																			
				1.5	R	Std			R	R																		
				2.0		R	Std			R	R																	
FEMI 2S	Saldata Welded		H=75÷100 mm	1.2								Std			R					R								
				1.5									R	Std		R	R				R	R						
				2.0										R	R		R	Std				R	R	R				
CZ 2B	Bullonata Bolted		H=63÷150 mm	1.2	R				Std																			
				1.5	R	R			R	Std																		
				2.0		R	R			R	Std																	
CZ 2S	Saldata Welded		H=63÷150 mm	1.2								Std			R					R								
				1.5									R	Std		R	R				R	R						
				2.0										R	R		R	Std				R	R	R				
RD 2S	Saldata Welded		H=100÷200 mm	1.5									R	R		R	R			R	R							
				2.0										R	R		R	R			Std	R	Std					
				2.5												R			R						R	R	R	
				3.0																						R	R	R

I longheroni di tipo HP 2 possono essere prodotti a richiesta anche in versione simmetrica. Si consiglia tuttavia la versione asimmetrica in quanto evita, in generale, l'accumulo di residui sulla base.

The side profiles type HP 2 can be produced on request also in a symmetric version. However the asymmetric version is generally recommended as it avoids the accumulation of residues on the base.



Forature disponibili per traversini: 7x22 mm p. 25 mm
Rungs available perforations: 7x25 mm p. 25 mm
9x22 mm p. 25 mm
11x17 mm p. 33 mm
11x30 mm p. 50 mm

SCHEMA DI CODIFICA/ DECODIFICA DEI CODICI ARTICOLO - BASI
CODING/ DECODING SCHEME OF THE ARTICLE CODES - BASES

XX	X	XX	X	X	X	XXX	X	X	XX
Serie del prodotto Product series	Tipo di materiale e/o trattamento superficiale Type of material and/or surface treatment	Articolo di riferimento Reference article	Tipo di bordatura Type of flanging	Dimensioni geometriche [mm] Geometric dimensions [mm]					Numero traversini elementi rettilinei Straight elements rungs number
A2 FEMI 2	S Zincato Sendzimir Sendzimir galvanized	01 Elemento rettilineo saldato Welded straight element	Basi	Lunghezza	Altezza	Larghezza	Spessore longerone	Spessore traversino	9
B2 CZ2/RD2	E Zincato Elettrolitico Electrolytic galvanized	02 Elem.ref. aggraffato/bullonato Clinched/bolted straight elem.	Bases	Length	Height	Width	Thickness profile	Thickness Rung	
C2 HP 2	Z Zincato a caldo dopo lav. Hot-dip galvanized after man	10 Curva piana 90° Horizontal bend 90°	A Diritto Straight	3 3000	H 63	100 100	H 1,2	H 1,2	9
	Q Zincato a caldo d.l. 80 µm Hot-dip galvan. a.m. 80 µm	13 Curva piana 60° Horizontal bend 60°	B CZ 2	4 4000	C 75	150 150	K 1,5	K 1,5	10
	F Zincato a caldo d.l./Corten Hot-dip galvan. a.m./Corten	11 Curva piana 45° Horizontal bend 45°	F FEMI 2	6 6000	I 88	200 200	L 1,8	L 1,8	12
	V Zincato e verniciato RAL5012 Galvan. and painted RAL5012	12 Curva piana 30° Horizontal bend 30°	J RD 2	Raggio interno accessori Internal radius accessories	D 100	300 300	M 2,0	M 2,0	16
	T Zincato e verniciato RAL.... Galvan. and painted RAL....	15 Derivazione a T T derivation	S HP 2.22	J 113	400 400	N 2,3	N 2,3	18	
	W Z. a caldo d.l. e vern. RAL5012 Hot-dip galvan. and paint. RAL	16 Riduzione a T T reduction	H HP 2.26	A 150	E 125	450 450	P 2,5	P 2,5	20
	U Z. a caldo d.l. e vern. RAL.... Hot-dip galvan. and paint. RAL	17 Derivazione a X X derivation		3 300	W 138	500 500	Q 3,0		24
	I Acciaio inox AISI 304 Stainless steel AISI 304	20 Riduzione centrale Central reduction		4 400	F 150	600 600			...
	J Acciaio inox AISI 304 decont. Stainless steel AISI 304 dec.	21 Riduzione destra Right reduction		D 450	M 175	700 700			
	Y Acciaio inox AISI 316L Stainless steel AISI 316L	22 Riduzione sinistra Left reduction		5 500	N 200	750 750			
	N Acciaio inox AISI 316L decont. Stainless steel AISI 316L dec.	37 Elemento/curva snodo verticale Elem./articulated vert. bend		6 600		800 800			
	A Lega di alluminio Aluminium alloy	30 Curva a 90° verso l'alto* 90° vertical inside bend*		G 750		900 900			
	B Lega di alluminio anodizzato Anodized aluminium alloy	40 Curva a 60° verso l'alto* 60° vertical inside bend*		8 800					
		31 Curva a 45° verso l'alto* 45° vertical inside bend*		9 900					
		32 Curva a 30° verso l'alto* 30° vertical inside bend*		M 1000					
		33 Curva a 90° verso il basso* 90° vertical outside bend*		P 1200					
		41 Curva a 60° verso il basso* 60° vertical outside bend*		Q 1250					
		34 Curva a 45° verso il basso* 45° vertical outside bend*		Base minore riduzioni Shorter base reductions					
		35 Curva a 30° verso il basso* 30° vertical outside bend*		Vedi coperchi See covers					

ESEMPI DI DECODIFICA / DECODING EXAMPLES

Serie: HP 2 / Series: HP 2
 Materiale: Zincato a caldo / Material: Hot-dip galvanized
 Articolo: Elem. rett. saldato / Item: Welded straight elem.
 Bordatura: HP 2/22 / Flanging: HP 2/22
 Lunghezza: 3 m / Length: 3 m
 Altezza: 100 mm / Height: 100 mm
 Base: 600 mm / Base: 600 mm
 Spess. longh.: 1,5 mm / Siderail thick.: 1,5 mm
 Spess. trav.: 1,2 mm / Rung thick.: 1,2 mm
 Nr. traversini: 10 / No. rungs: 10

C2 Z 01 S 3 D 600 K H 10

Serie: HP 2 / Series: HP 2
 Materiale: AISI 304 decont. / Material: AISI 304 dec.
 Articolo: Curva piana 90° / Item: 90° horizontal bend
 Bordatura: HP 2/22 / Flanging: HP 2/22
 Raggio: 600 m / Radius: 600 m
 Altezza: 75 mm / Height: 75 mm
 Base: 300 mm / Base: 300 mm
 Spess. longh.: 1,5 mm / Siderail thick.: 1,5 mm
 Spess. trav.: 1,5 mm / Rung thick.: 1,5 mm

C2 J 10 S 6 C 300 K K

Serie: HP 2 / Series: HP 2
 Materiale: Zincato a caldo / Material: Hot-dip galvanized
 Articolo: Cop. rett. piano / Item: Normal straight cover
 Bordatura: Autobloccante / Flanging: Self-locking
 Lunghezza: 3 m / Length: 3 m
 Altezza: 15 mm / Height: 15 mm
 Base: 600 mm / Base: 600 mm
 Spessore: 1,0 mm / Thickness: 1,0 mm

C2 Z 05 G 3 P 600 F

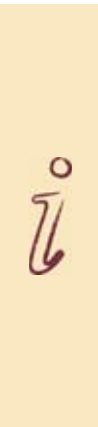
Serie: HP 2 / Series: HP 2
 Materiale: AISI 304 / Material: AISI 304
 Articolo: Cop. curva piana 90° / Item: 90° horiz. bend cover
 Bordatura: Normale / Flanging: Normal
 Raggio: 600 mm / Radius: 600 mm
 Altezza: 15 mm / Height: 15 mm
 Base: 300 mm / Base: 300 mm
 Spessore: 1,0 mm / Thickness: 1,0 mm

C2 I 10 N 6 P 300 F

SCHEMA DI CODIFICA/ DECODIFICA DEI CODICI ARTICOLO - COPERCHI ED ALTRO
CODING/ DECODING SCHEME OF THE ARTICLE CODES - COVERS AND OTHER

XX	X	XX	X	X	X	XXX	X							
Serie del prodotto Product series	Tipo di materiale e/o trattamento superficiale Type of material and/or surface treatment	Articolo di riferimento Reference article	Tipo di bordatura Type of flanging	Dimensioni geometriche [mm] Geometric dimensions [mm]										
A2	FEMI 2	S	Zincato Sendzimir Sendzimir galvanized	03	Longherone Siderail	Coperchi Covers	Lunghezza Length	Altezza Height	Larghezza Width	Spessore Thickness				
B2	CZ2/RD2	E	Zincato Elettrolitico Electrolytic galvanized	04	Traversino Rung	A Dritto Straight	1	1000	P	15	100	100	B	0,6
C2	HP 2	Z	Zincato a caldo dopo lav. Hot-dip galvanized after man	05	Coperchio rettilineo piano Straight cover	D Chiuso Closed	8	1500	R	20	150	150	D	0,8
		Q	Zincato a caldo d.I. 80 µm Hot-dip galvan. a.m. 80 µm	06	Coperchio rettilineo ventilato Ventilated straight cover	G Autobl. Self-lock	2	2000	B	50	200	200	F	1,0
		F	Z. a caldo d.I./Corten Hot-dip galvan. a.m./Corten	07	Coperchio rettilineo spiovente Peaked straight cover	N Semplice Simple	3	3000	H	63	300	300	H	1,2
		V	Zincato e verniciato RAL5012 Galvan. and painted RAL5012	10	Coperchio curva piana 90° 90° horizontal bend cover	Q Autobl. Self-lock	Raggio interno accessori		C	75	400	400	K	1,5
		T	Zincato e verniciato RAL.... Galvan. and painted RAL....	13	Coperchio curva piana 60° 60° horizontal bend cover		Internal radius accessories		I	88	450	450	M	2,0
		W	Z. a caldo d.I. e vern. RAL5012 Hot-dip galvan. and paint. RAL	11	Coperchio curva piana 45° 45° horizontal bend cover		A	150	D	100	500	500		
		U	Z. a caldo d.I. e vern. RAL.... Hot-dip galvan. and paint. RAL	12	Coperchio curva piana 30° 30° horizontal bend cover		3	300	J	113	600	600		
		I	Acciaio inox AISI 304 Stainless steel AISI 304	15	Coperchio derivazione a T T derivation cover		4	400	E	125	700	700		
		Y	Acciaio inox AISI 316L Stainless steel AISI 316L	16	Coperchio riduzione a T T reduction cover		D	450	F	150	750	750		
		A	Lega di alluminio Aluminium alloy	17	Coperchio derivazione a X X derivation cover		5	500	M	175	800	800		
		B	Lega di alluminio anodizzato Anodized aluminium alloy	20	Coperchio riduzione centrale Central reduction cover		6	600	N	200	900	900		
				21	Coperchio riduzione destra Right reduction cover		G	750						
				22	Coperchio riduzione sinistra Left reduction cover		8	800						
				37	Coperchio adattabile verticale Adjustable vertical cover		9	900						
				30	Cop. curva a 90° verso l'alto* 90° vertical inside bend cover*		M	1000						
				40	Cop. curva a 60° verso l'alto* 60° vertical inside bend cover*		P	1200						
				31	Cop. curva a 45° verso l'alto* 45° vertical inside bend cover*		Q	1250						
				32	Cop. curva a 30° verso l'alto* 30° vertical inside bend cover*		Base minore riduzioni							
				33	Cop. curva a 90° verso basso* 90° vertical outside bend cover*		Shorter base reductions							
				41	Cop. curva a 60° verso basso* 60° vertical outside bend cover*		1	100						
				34	Cop. curva a 45° verso basso* 45° vertical outside bend cover*		A	150						
				35	Cop. curva a 30° verso basso* 30° vertical outside bend cover*		2	200						
				Altro Other			3	300						
				09	Fondo forato Perforated bottom		4	400						
				24	Chiusura terminale e/o riduzione End element and/or reduction		D	450						
				50	Divisorio elementi rettilinei Straight elements separator		5	500						
				52	Divisorio per curve piane Bends separator		6	600						
				60	Giunto rettilineo Straight joint		7	700						
				63	Giunto a snodo verticale Vertical hinged joint		G	750						
				64	Giunto ad espansione Expansion joint		8	800						
				65	Giunto adattabile orizzontale Horizontal adjustable joint									
				66	Giunto connessione T verticale Vertical T connection joint									
				74	Uscita cavi Drop out									
				84	Blocca scaletta Cable ladder locking device									
				85	Blocca coperchio Cover clamp									
				90	Alza-blocca coperchio Cover spacer									
				93	Blocca longherone Side profile locking device									
				98										





SERIE HP 2.22 - AGGRAFFATA O SALDATA

HP 2.22 SERIES - CLINCHED OR WELDED



HP 2.22

La passerella serie HP 2.22, è disponibile nella versione **HP 2.22A** a traversini **aggraffati** e nella versione **HP 2.22s** a traversini **saldati**. La serie è caratterizzata da longheroni e traversini ad elevate prestazioni. L'innovativo longherone di sezione a trave ed il traversino rinforzato di sezione UR1 permettono di ottenere, con spessori ridotti di circa il 20%, analoghe portate alle passerelle a traversini tradizionali. Dualmente, a parità di spessore, la portata della passerella HP 2.22 è superiore di circa il 25%. Per tali ragioni la passerella HP 2.22 ha il miglior rapporto prestazioni/costo.

L'esclusivo sistema di assemblaggio ad aggraffatura della versione **HP 2.22A** permette, con notevole risparmio economico, la produzione di passerelle in acciaio zincato sendzimir e in acciaio inox senza la necessità del trattamento di decontaminazione chimica (necessario per i prodotti saldati).

The ladder tray series HP 2.22, is available in the version **HP 2.22A** with **clinched** rungs and in the version **HP 2.22s** with **welded** rungs. The series is characterized by high performance side profiles and rungs. The innovative beam section side profile and the strengthened rung of section UR1 allow to obtain, with thicknesses reduced by about the 20%, analogous load capacities to the traditional ladder trays. Vice versa, with the same thickness, the load capacity of the ladder tray HP 2.22 is higher of about the 25%. For these reasons the ladder tray HP 2.22 has the best ratio performances/cost.

The exclusive clinching assembly system of the version **HP 2.22A** allows, with a remarkable financial saving, the production of sendzimir galvanized steel and stainless steel ladder trays without the necessity of the chemical passivation treatment (necessary for the welded products).

SERIE HP 2.22 - AGGRAFFATA/ SALDATA: BASE E COPERCHIO
HP 2.22 SERIES - CLINCHED/ WELDED: BASE AND COVER

Caratteristiche standard:

La passerella a traversini serie HP 2.22 è composta da longheroni con sezione a trave e bordo superiore anti-taglio, lunghezza 3 metri, altezza 75, 100, 125mm, spessore variabile da 1,2 a 2,0mm in funzione della dimensione, foratura di giunzione/ servizio 9x25mm per il fissaggio con bulloneria M8.

I traversini, ad interasse 300mm, sono di sezione UR1 40x20mm, con feritoia da 22mm e forature 9x22mm.

La versione **HP 2.22A** a traversini **aggraffati** è disponibile in acciaio zincato sendzimir (S), in acciaio inox aisi 304 (I) o 316L (Y).

La versione **HP 2.22s** a traversini **saldati** è disponibile in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox decontaminato aisi 304 (J) o 316L (N).

Accessori con raggio interno minimo di 300mm o 500mm assiemati tramite aggraffatura o saldatura in funzione delle esigenze produttive.

I coperchi, di lunghezza 2 o 3 metri, sono disponibili in varie versioni: autobloccante con bordo antitaglio, ventilato o a spiovente.

Coperchi e separatori sono disponibili in acciaio zincato sendzimir (S) o zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 (I) o 316L (Y).

A richiesta:

- lunghezza personalizzabile.
- altezza personalizzabile.
- longherone per alte portate tipo HP 2.26.
- longherone simmetrico con bordo anti-taglio in base.
- longherone non forato.
- esecuzione in spessori minori o maggiori.
- base mm 250, 350, etc.
- interasse traversini mm 200, 250, 333, etc.
- traversini saldati tipo 50x15 o 50x20.
- accessori con raggio interno mm 450, 900, etc.
- versione verniciata (V)(W) o in alluminio (A)(B).

Standard characteristics:

The ladder tray series HP 2.22 is made of side profiles with beam section and cut-preventing upper rim, length 3 metres, height 75, 100, 125 mm, thickness going from 1,2 to 2,0 mm depending on the dimension, connection/service holes 9x25 mm for the fastening with bolts and nuts M8.

The rungs, with spacing 300 mm, are of section UR1 40x20 mm, with open side 22 mm and holes 9x22 mm.

The version **HP 2.22A** with **clinched** rungs is available in sendzimir galvanized steel (S), in stainless steel aisi 304 (I) or 316L (Y).

The version **HP 2.22s** with **welded** rungs is available in steel hot-dip galvanized after manufacture (Z), in passivated stainless steel aisi 304 (J) or 316L (N).

Accessories with minimum internal radius 300 mm or 500 mm assembled through clinching or welding depending on the productive necessities.

The covers, with length 2 or 3 metres, are available in various versions: self-locking with cut-preventing rim, ventilated or weathered.

Covers and separators are available in sendzimir galvanized steel (S) or in steel hot-dip galvanized after manufacture (Z), in stainless steel aisi 304 (I) or 316L (Y).

On request:

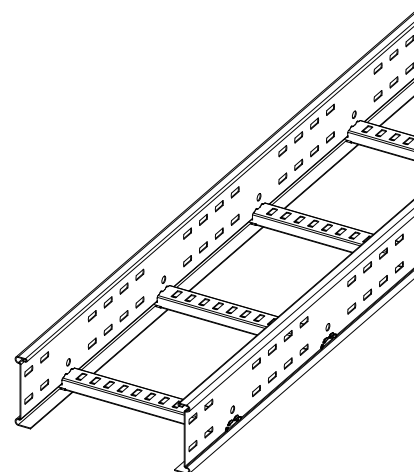
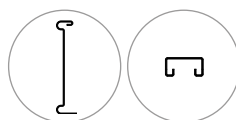
- customizable length.
- customizable height.
- side profile for high load capacities type HP 2.26.
- symmetric side profile with cut-preventing base rim.
- side profile without holes.
- execution in higher or lower thicknesses.
- base mm 250, 350, etc.
- rung spacing mm 200, 250, 333, etc.
- welded rungs type 50x15 or 50x20.
- accessories with internal radius mm 450, 900, etc.
- painted version (V)(W) or in aluminium (A)(B).

Passerella **HP 2.22A** aggraffata
HP 2.22A clinched cable ladder

Lunghezza / Length	3,0 m
Raggio / Radius	300÷600 mm
Altezza / Height	75÷125 mm
Base / Base	150÷600 mm
Spessore / Thickness	1,2÷1,5 mm
Passo trav./Rung pitch	300 mm
Materiale / Material	S / I / Y

- Il miglior rapporto prestazioni / costi
 - The best performance / cost ratio

- Bordo rinforzato antitaglio
 - Reinforced and cut-preventing rim



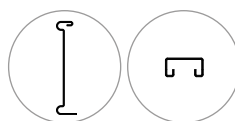
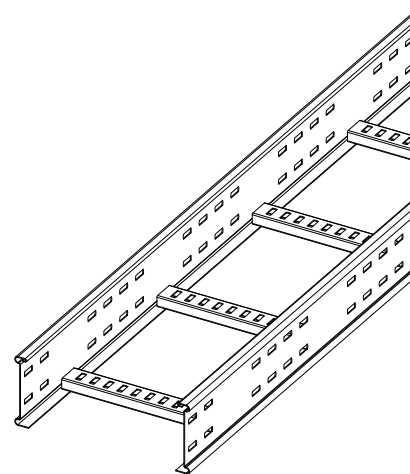
SERIE HP 2.22 - AGGRAFFATA/ SALDATA: BASE E COPERCHIO
HP 2.22 SERIES - CLINCHED/ WELDED: BASE AND COVER

Passerella HP 2.22S saldata HP 2.22S welded cable ladder	
Lunghezza / Length	3,0÷6,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	75÷125 mm
Base / Base	150÷900 mm
Spessore / Thickness	1,2÷2,0 mm
Passo trav./Rung pitch	300 mm
Materiale / Material	Z/J/N/W/B

- Ottimo rapporto prestazioni / costi
- Excellent performance / cost ratio

- Bordo rinforzato antitaglio
- Reinforced and cut-preventig rim

- Completamente personalizzabile
- Fully customizable



HP 2.22

Coperchio autobloccante Self-locking cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	15 mm
Base / Base	150÷900 mm
Spessore / Thickness	0,6÷1,5 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Coperchio autobloccante
- Self-locking cover

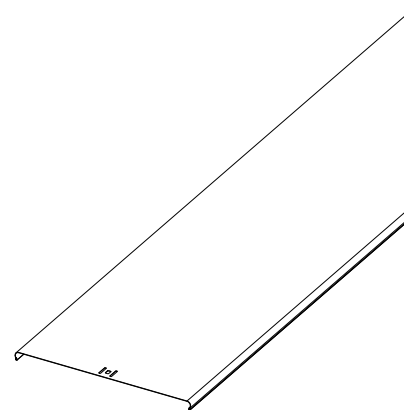
- Coperchio rettilineo con bordo antitaglio
- Straight covers with cut-preventing rim



Elementi rettilinei
Straight elements

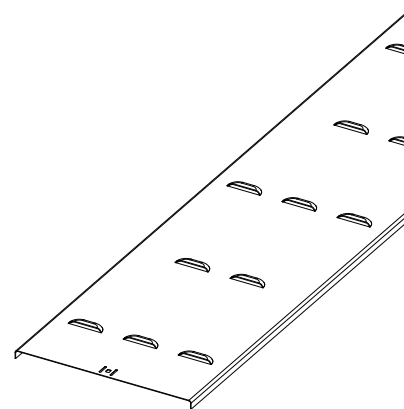


Accessori
Accessories



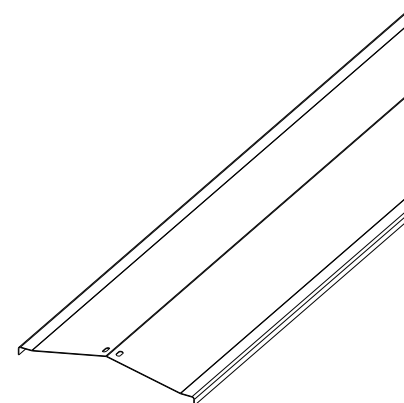
Coperchio ventilato Ventilated cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	15 mm
Base / Base	150÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Migliora la ventilazione dei cavi
- Improve ventilation cables

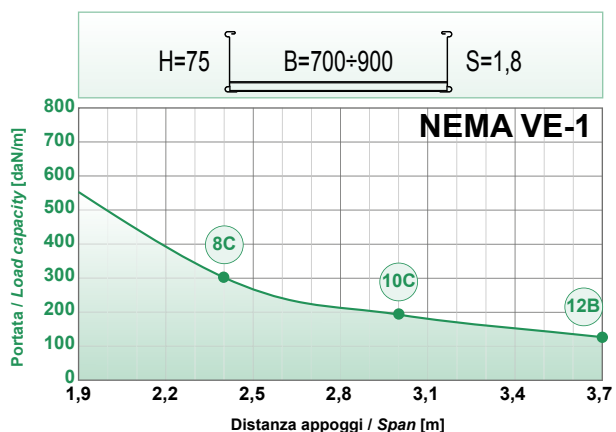
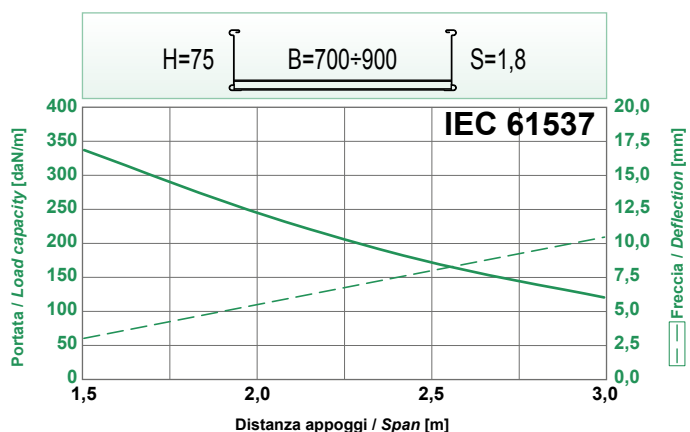
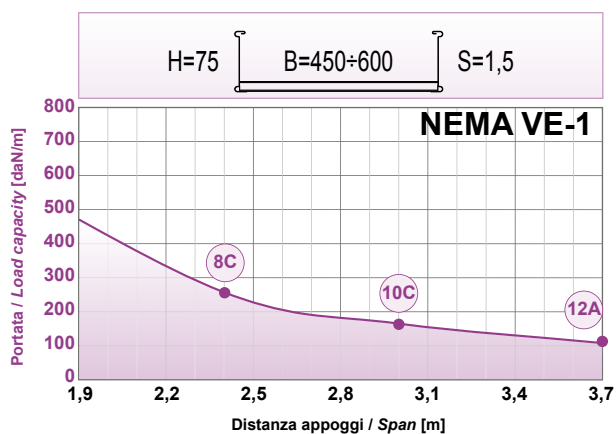
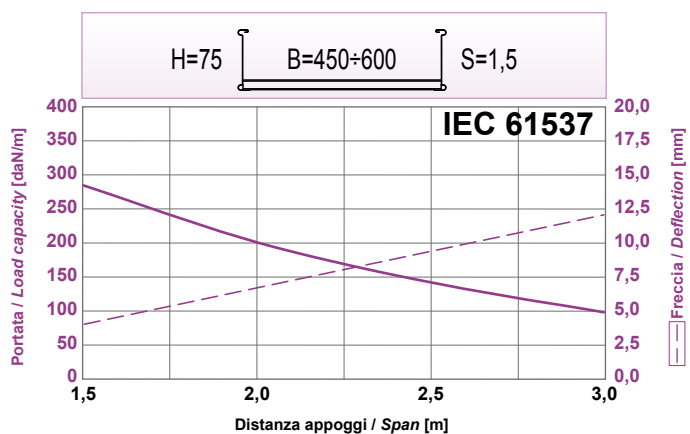
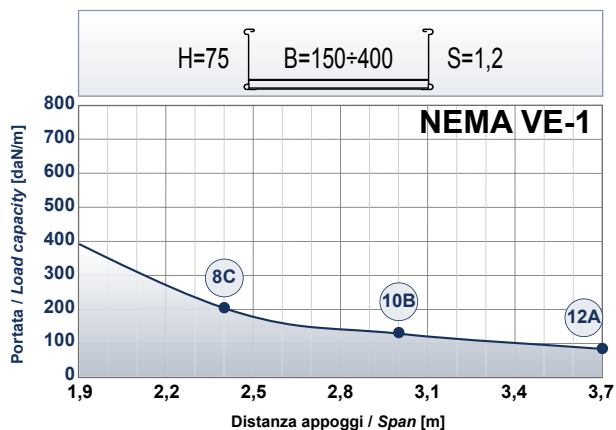
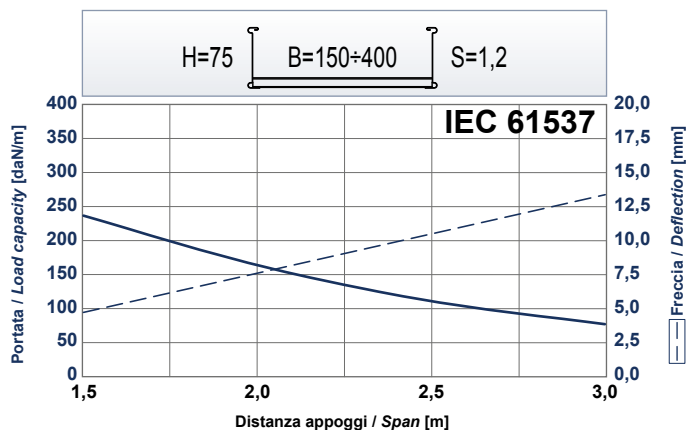


Coperchio a spiovente Peaked cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	15 mm
Base / Base	150÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Evita il ristagno di liquidi
- Prevent water retention



SERIE HP 2.22 A/S: CAPACITA' DI CARICO
HP 2.22 C/W SERIES: LOAD CAPACITY

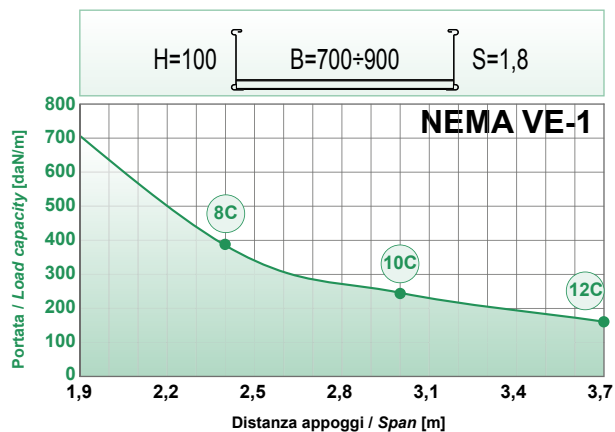
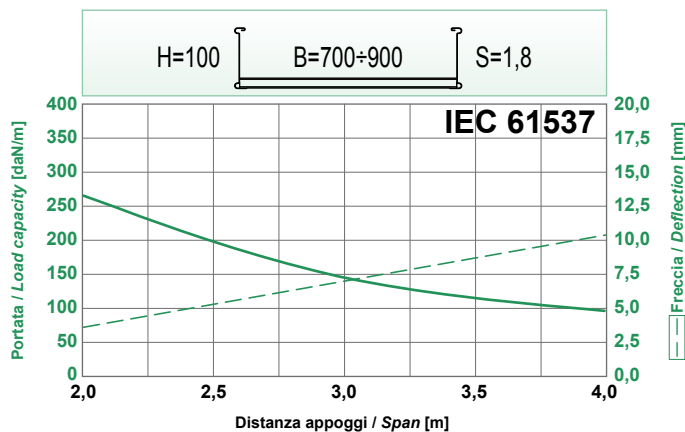
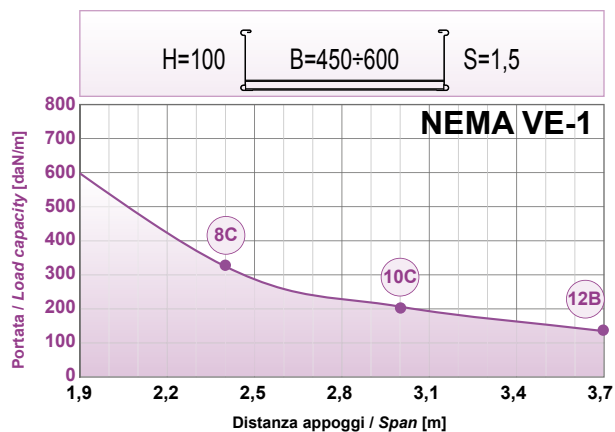
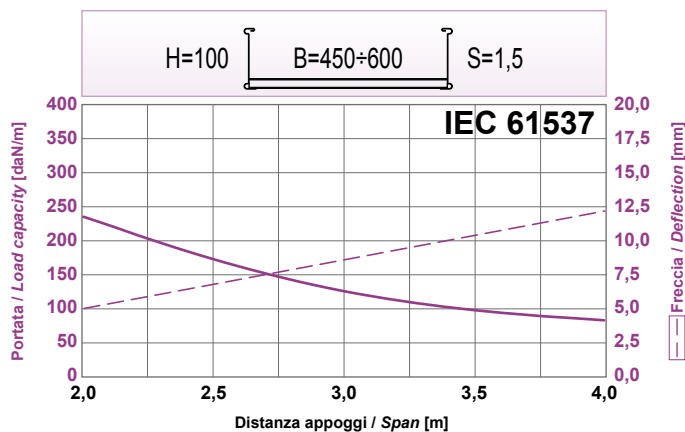
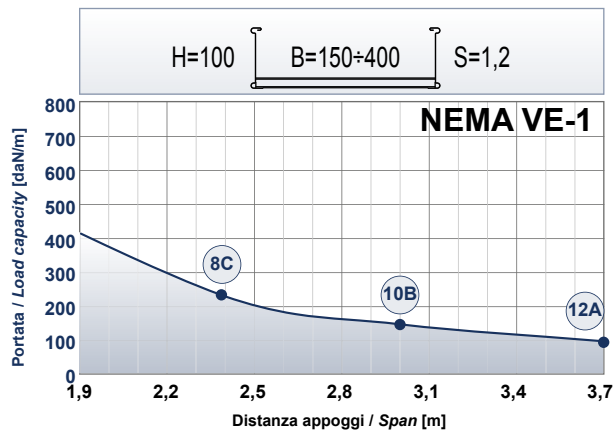
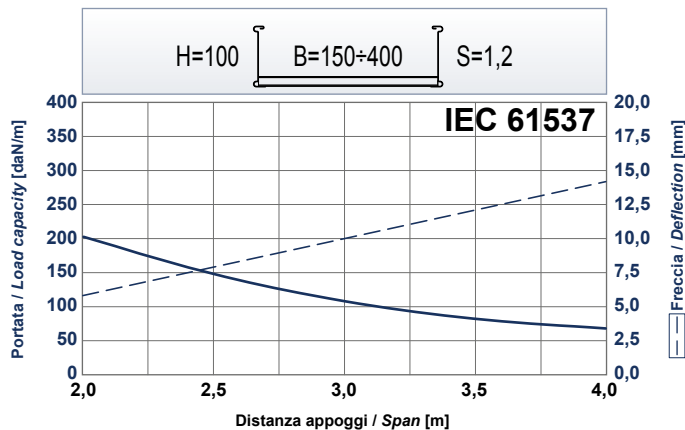


Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

SERIE HP 2.22 A/S: CAPACITA' DI CARICO
HP 2.22 C/W SERIES: LOAD CAPACITY



Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

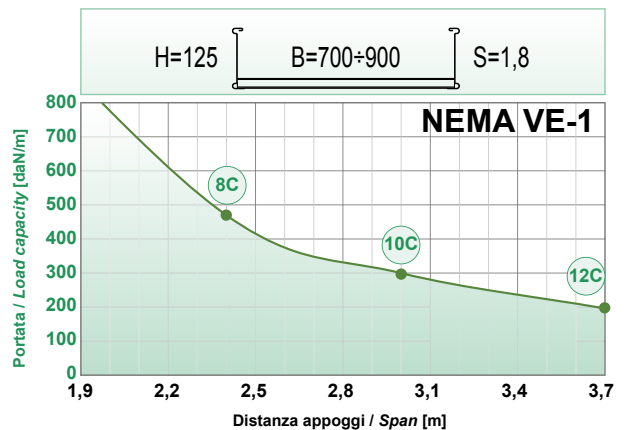
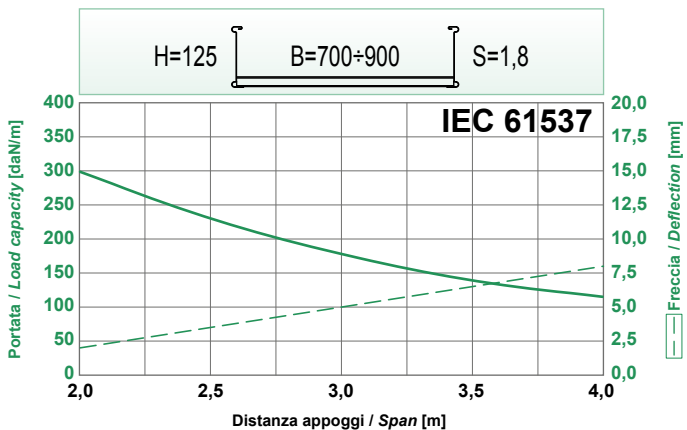
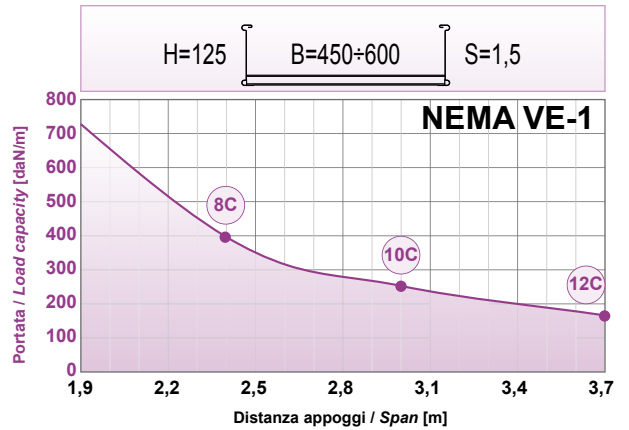
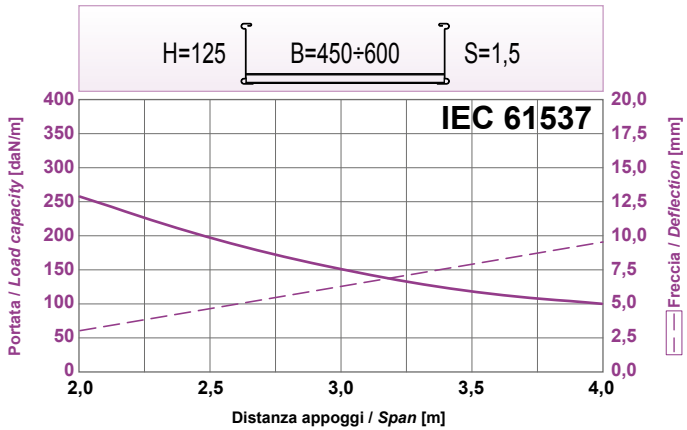
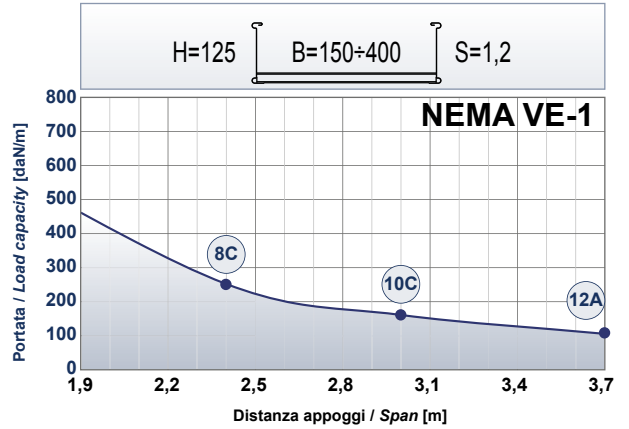
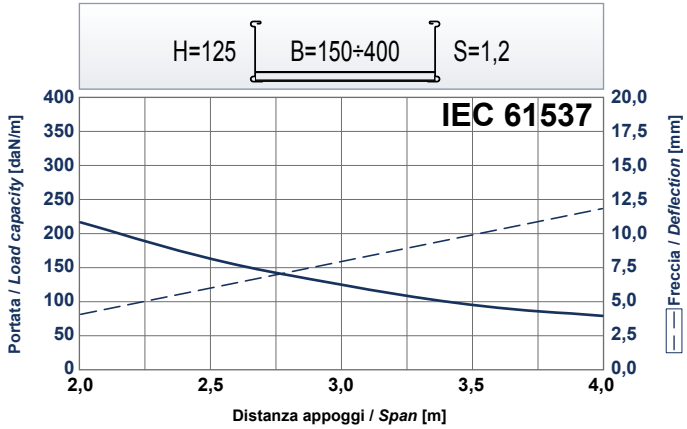
Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

HP 2.22

SERIE HP 2.22 A/S: CAPACITA' DI CARICO
HP 2.22 C/W SERIES: LOAD CAPACITY

HP 2.22



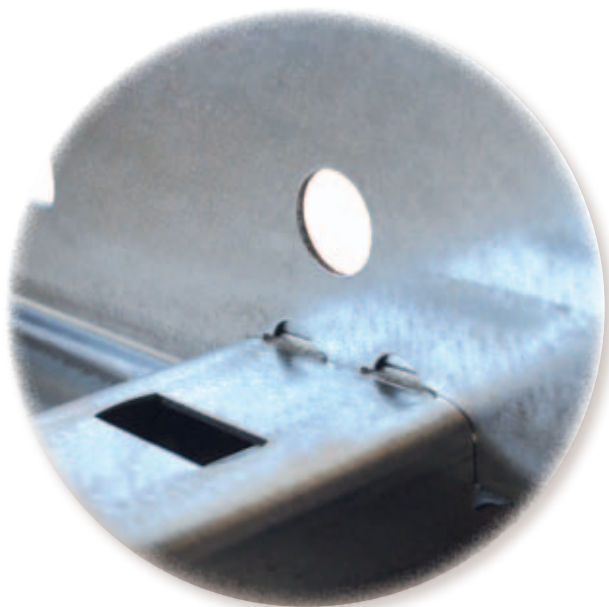
Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

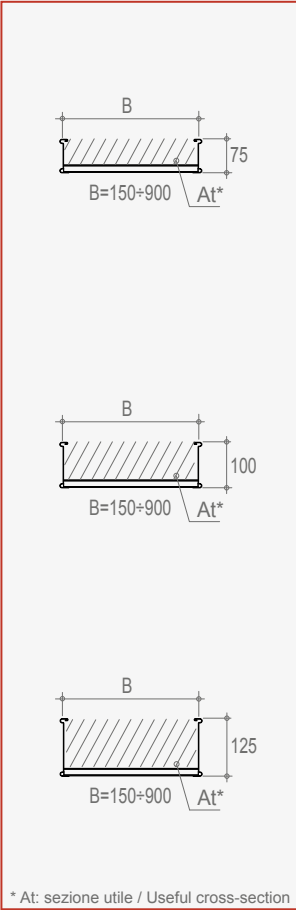
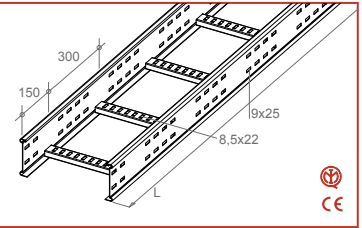
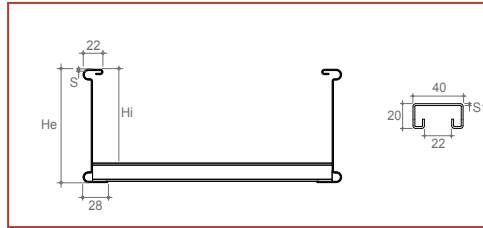
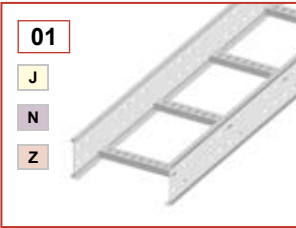
NOTE	1 daN = 10 N = 1,0197 kg = 2.2481 lb 1 m = 1.094 yd = 3.281 ft = 39.37 in
------	--



HP 2.22



ELEMENTO RETTILINEO HP 2.22S SALDATO - L= 3000 mm *HP 2.22S welded straight element*

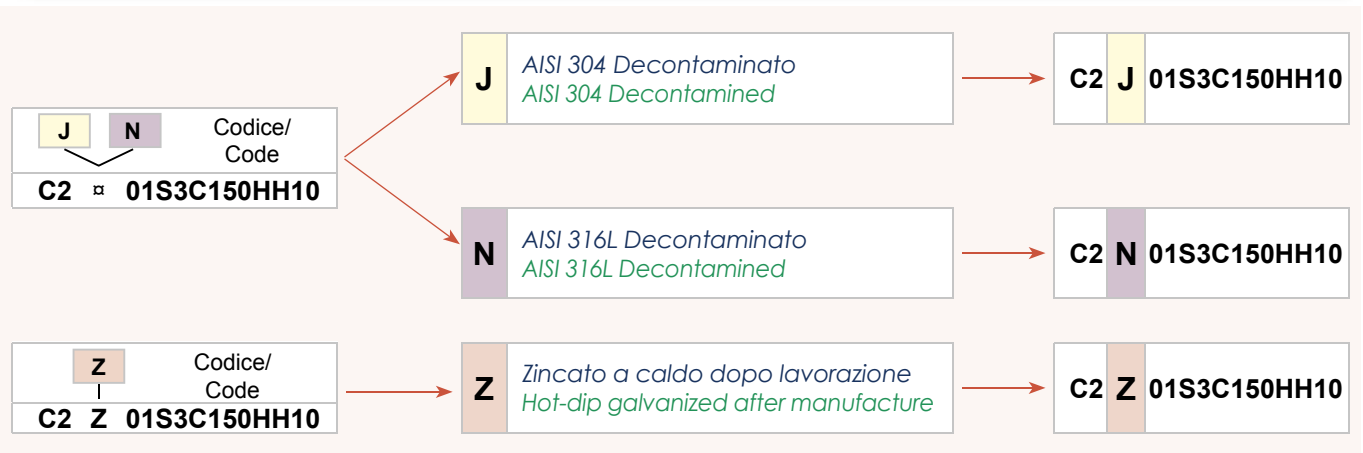


J	N	Codice/ Code	S mm	Δ kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²	Δ kg/m	S mm	Z	Codice/ Code	
C2	J	01S3C150HH10	1,2	2,90	150	75	55	3000	1,2	82	3,12	1,2	C2	Z	01S3C150HH10
C2	J	01S3C200HH10	1,2	3,04	200	75	55	3000	1,2	110	3,27	1,2	C2	Z	01S3C200HH10
C2	J	01S3C300HH10	1,2	3,32	300	75	55	3000	1,2	165	3,57	1,2	C2	Z	01S3C300HH10
C2	J	01S3C400HH10	1,2	3,60	400	75	55	3000	1,2	220	3,87	1,2	C2	Z	01S3C400HH10
C2	J	01S3C450KH10	1,5	4,34	450	75	55	3000	1,2	247	4,60	1,5	C2	Z	01S3C450KH10
C2	J	01S3C500KH10	1,5	4,48	500	75	55	3000	1,2	275	4,75	1,5	C2	Z	01S3C500KH10
C2	J	01S3C600KH10	1,5	4,76	600	75	55	3000	1,2	330	5,05	1,5	C2	Z	01S3C600KH10
C2	J	01S3C700LK10	1,8	6,12	700	75	55	3000	1,5	385	6,43	1,8	C2	Z	01S3C700LK10
C2	J	01S3C750LK10	1,8	6,30	750	75	55	3000	1,5	412	6,61	1,8	C2	Z	01S3C750LK10
C2	J	01S3C800LK10	1,8	6,47	800	75	55	3000	1,5	440	6,80	1,8	C2	Z	01S3C800LK10
C2	J	01S3C900LK10	1,8	6,82	900	75	55	3000	1,5	495	7,17	1,8	C2	Z	01S3C900LK10
C2	J	01S3D150HH10	1,2	3,31	150	100	80	3000	1,2	120	3,56	1,2	C2	Z	01S3D150HH10
C2	J	01S3D200HH10	1,2	3,45	200	100	80	3000	1,2	160	3,71	1,2	C2	Z	01S3D200HH10
C2	J	01S3D300HH10	1,2	3,74	300	100	80	3000	1,2	240	4,02	1,2	C2	Z	01S3D300HH10
C2	J	01S3D400HH10	1,2	4,02	400	100	80	3000	1,2	320	4,32	1,2	C2	Z	01S3D400HH10
C2	J	01S3D450KH10	1,5	4,86	450	100	80	3000	1,2	360	5,15	1,5	C2	Z	01S3D450KH10
C2	J	01S3D500KH10	1,5	5,00	500	100	80	3000	1,2	400	5,30	1,5	C2	Z	01S3D500KH10
C2	J	01S3D600KH10	1,5	5,28	600	100	80	3000	1,2	480	5,60	1,5	C2	Z	01S3D600KH10
C2	J	01S3D700LK10	1,8	6,74	700	100	80	3000	1,5	560	7,08	1,8	C2	Z	01S3D700LK10
C2	J	01S3D750LK10	1,8	6,92	750	100	80	3000	1,5	600	7,27	1,8	C2	Z	01S3D750LK10
C2	J	01S3D800LK10	1,8	7,10	800	100	80	3000	1,5	640	7,45	1,8	C2	Z	01S3D800LK10
C2	J	01S3D900LK10	1,8	7,45	900	100	80	3000	1,5	720	7,82	1,8	C2	Z	01S3D900LK10
C2	J	01S3E150HH10	1,2	3,78	150	125	105	3000	1,2	157	4,07	1,2	C2	Z	01S3E150HH10
C2	J	01S3E200HH10	1,2	3,93	200	125	105	3000	1,2	210	4,22	1,2	C2	Z	01S3E200HH10
C2	J	01S3E300HH10	1,2	4,21	300	125	105	3000	1,2	315	4,52	1,2	C2	Z	01S3E300HH10
C2	J	01S3E400HH10	1,2	4,49	400	125	105	3000	1,2	420	4,83	1,2	C2	Z	01S3E400HH10
C2	J	01S3E450KH10	1,5	5,44	450	125	105	3000	1,2	472	5,77	1,5	C2	Z	01S3E450KH10
C2	J	01S3E500KH10	1,5	5,59	500	125	105	3000	1,2	525	5,92	1,5	C2	Z	01S3E500KH10
C2	J	01S3E600KH10	1,5	5,87	600	125	105	3000	1,2	630	6,22	1,5	C2	Z	01S3E600KH10
C2	J	01S3E700LK10	1,8	7,45	700	125	105	3000	1,5	735	7,82	1,8	C2	Z	01S3E700LK10
C2	J	01S3E750LK10	1,8	7,63	750	125	105	3000	1,5	787	8,01	1,8	C2	Z	01S3E750LK10
C2	J	01S3E800LK10	1,8	7,80	800	125	105	3000	1,5	840	8,19	1,8	C2	Z	01S3E800LK10
C2	J	01S3E900LK10	1,8	8,15	900	125	105	3000	1,5	945	8,56	1,8	C2	Z	01S3E900LK10

* At: sezione utile / Useful cross-section

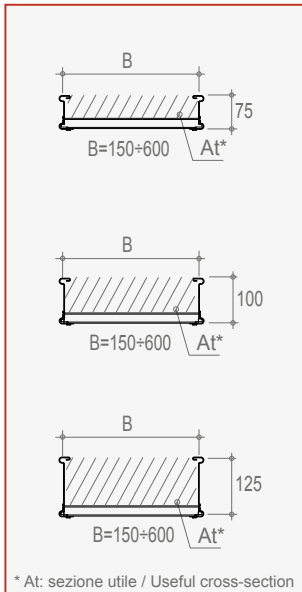
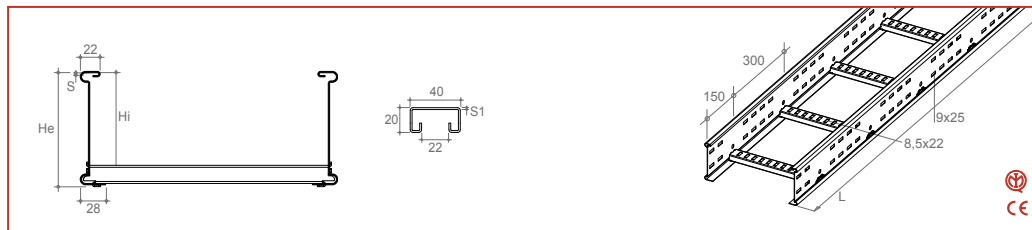
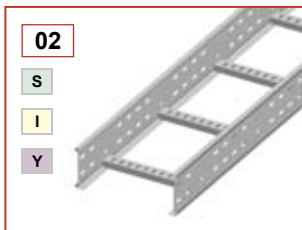
Lunghezza personalizzabile / Possible customized length
 Scegli il materiale / Choose the material

COMPOSIZIONE CODICE: SCEGLI IL MATERIALE, ESEMPIO DI CODIFICA
CODE COMPOSITION: CHOOSE THE MATERIAL, CODIFICATION EXAMPLE



STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

ELEMENTO RETTILINEO HP 2.22A AGGRAFFATO - L= 3000 mm *HP 2.22A clinched straight element*



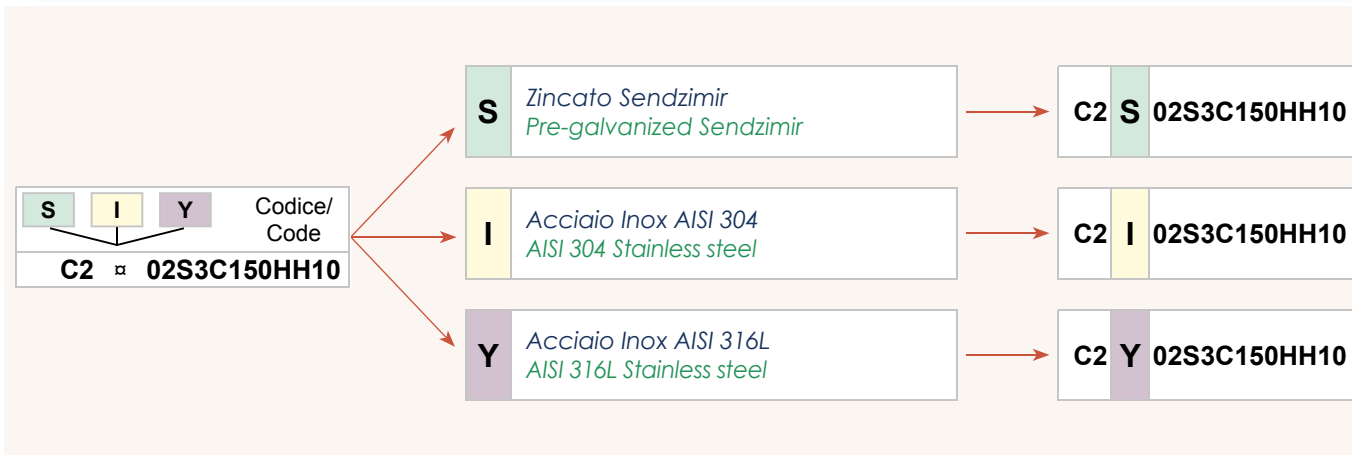
S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²
C2	□	□	02S3C150HH10	1,2	2,90	150	75	55	3000	1,2	82
C2	□	□	02S3C200HH10	1,2	3,04	200	75	55	3000	1,2	110
C2	□	□	02S3C300HH10	1,2	3,32	300	75	55	3000	1,2	165
C2	□	□	02S3C400HH10	1,2	3,60	400	75	55	3000	1,2	220
C2	□	□	02S3C450KH10	1,5	4,34	450	75	55	3000	1,2	247
C2	□	□	02S3C500KH10	1,5	4,48	500	75	55	3000	1,2	275
C2	□	□	02S3C600KH10	1,5	4,76	600	75	55	3000	1,2	330
C2	□	□	02S3D150HH10	1,2	3,31	150	100	80	3000	1,2	120
C2	□	□	02S3D200HH10	1,2	3,45	200	100	80	3000	1,2	160
C2	□	□	02S3D300HH10	1,2	3,74	300	100	80	3000	1,2	240
C2	□	□	02S3D400HH10	1,2	4,02	400	100	80	3000	1,2	320
C2	□	□	02S3D450KH10	1,5	4,86	450	100	80	3000	1,2	360
C2	□	□	02S3D500KH10	1,5	5,00	500	100	80	3000	1,2	400
C2	□	□	02S3D600KH10	1,5	5,28	600	100	80	3000	1,2	480
C2	□	□	02S3E150HH10	1,2	3,78	150	125	105	3000	1,2	157
C2	□	□	02S3E200HH10	1,2	3,93	200	125	105	3000	1,2	210
C2	□	□	02S3E300HH10	1,2	4,21	300	125	105	3000	1,2	315
C2	□	□	02S3E400HH10	1,2	4,49	400	125	105	3000	1,2	420
C2	□	□	02S3E450KH10	1,5	5,44	450	125	105	3000	1,2	472
C2	□	□	02S3E500KH10	1,5	5,59	500	125	105	3000	1,2	525
C2	□	□	02S3E600KH10	1,5	5,87	600	125	105	3000	1,2	630

* At: sezione utile / Useful cross-section

Lunghezza personalizzabile / Possible customized length
 □ Scegli il materiale / Choose the material

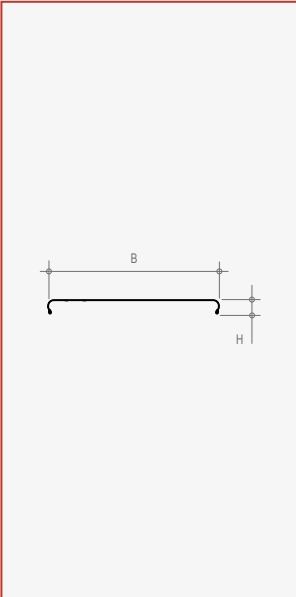
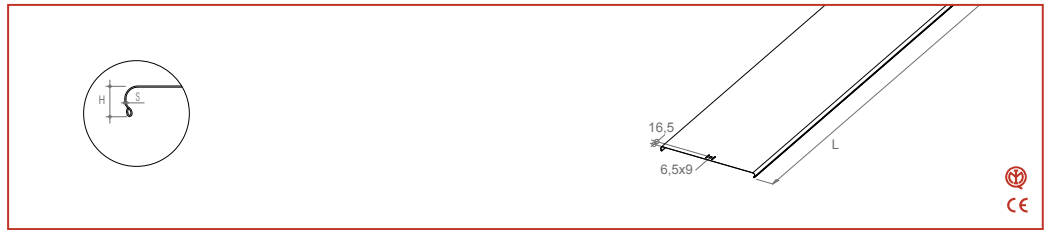
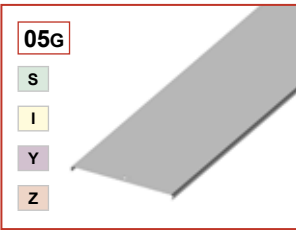
HP 2.22

COMPOSIZIONE CODICE: SCEGLI IL MATERIALE, ESEMPIO DI CODIFICA
CODE COMPOSITION: CHOOSE THE MATERIAL, CODIFICATION EXAMPLE



STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

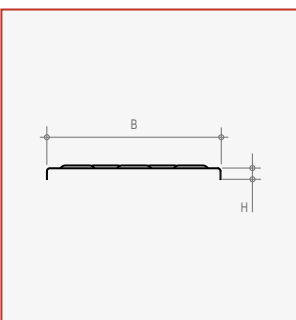
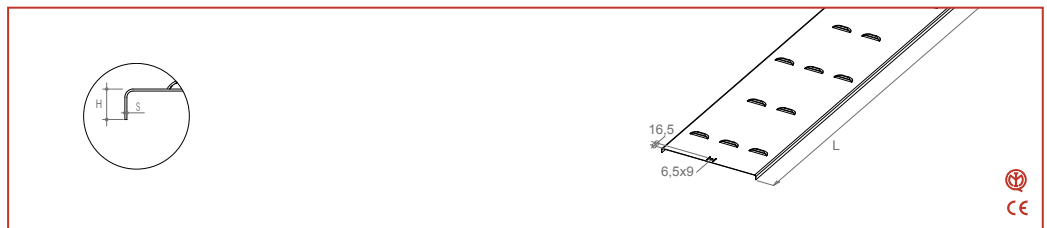
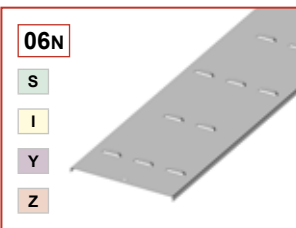
COPERCHIO AUTOBLOCCANTE *Self-locking cover*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
C2	□	05G3P150B		0,6	0,99	150	15	3000				1,47	0,8	C2 Z	05G3P150D
C2	□	05G3P200B		0,6	1,22	200	15	3000				1,82	0,8	C2 Z	05G3P200D
C2	□	05G3P300B		0,6	1,70	300	15	3000				2,52	0,8	C2 Z	05G3P300D
C2	□	05G3P400B		0,6	2,17	400	15	3000				3,22	0,8	C2 Z	05G3P400D
C2	□	05G3P450D		0,8	3,20	450	15	3000				4,37	1,0	C2 Z	05G3P450F
C2	□	05G3P500D		0,8	3,52	500	15	3000				4,79	1,0	C2 Z	05G3P500F
C2	□	05G3P600D		0,8	4,14	600	15	3000				5,65	1,0	C2 Z	05G3P600F
C2	□	05G2P700F		1,0	5,97	700	15	2000				7,70	1,2	C2 Z	05G2P700H
C2	□	05G2P750F		1,0	6,36	750	15	2000				8,21	1,2	C2 Z	05G2P750H
C2	□	05G2P800F		1,0	6,75	800	15	2000				8,71	1,2	C2 Z	05G2P800H
C2	□	05G2P900F		1,0	7,54	900	15	2000				9,72	1,2	C2 Z	05G2P900H
C2	□	05G3P150F		1,0	1,65	150	15	3000				1,80	1,0	C2 Z	05G3P150F
C2	□	05G3P200F		1,0	2,04	200	15	3000				2,23	1,0	C2 Z	05G3P200F
C2	□	05G3P300F		1,0	2,83	300	15	3000				3,08	1,0	C2 Z	05G3P300F
C2	□	05G3P400F		1,0	3,61	400	15	3000				3,94	1,0	C2 Z	05G3P400F
C2	□	05G3P450H		1,2	4,80	450	15	3000				5,17	1,2	C2 Z	05G3P450H
C2	□	05G3P500H		1,2	5,28	500	15	3000				5,67	1,2	C2 Z	05G3P500H
C2	□	05G3P600H		1,2	6,22	600	15	3000				6,69	1,2	C2 Z	05G3P600H
C2	□	05G2P700K		1,5	8,95	700	15	2000				9,49	1,5	C2 Z	05G2P700K
C2	□	05G2P750K		1,5	9,54	750	15	2000				10,11	1,5	C2 Z	05G2P750K
C2	□	05G2P800K		1,5	10,13	800	15	2000				10,74	1,5	C2 Z	05G2P800K
C2	□	05G2P900K		1,5	11,30	900	15	2000				11,99	1,5	C2 Z	05G2P900K

□ Scegli il materiale/ Choose the material

COPERCHIO VENTILATO *Ventilated cover*

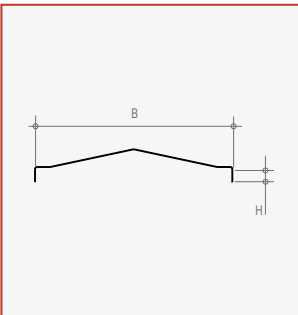
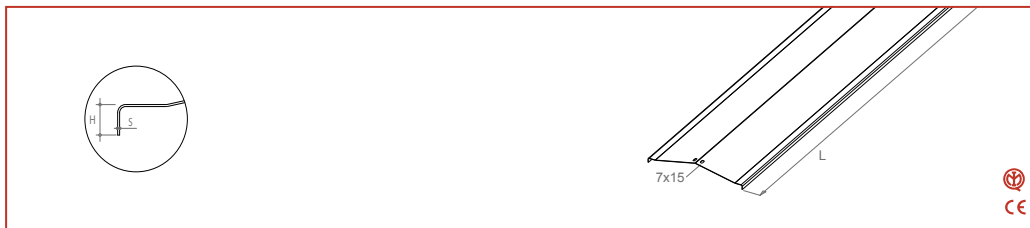
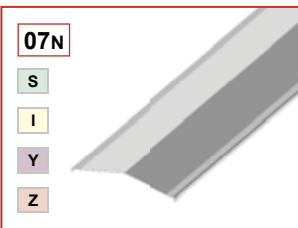


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
C2	□	06N3P150F		1,0	1,57	150	15	3000				1,71	1,0	C2 Z	06N3P150F
C2	□	06N3P200F		1,0	1,96	200	15	3000				2,14	1,0	C2 Z	06N3P200F
C2	□	06N3P300F		1,0	2,75	300	15	3000				3,00	1,0	C2 Z	06N3P300F
C2	□	06N3P400F		1,0	3,53	400	15	3000				3,85	1,0	C2 Z	06N3P400F
C2	□	06N3P450H		1,2	4,71	450	15	3000				5,07	1,2	C2 Z	06N3P450H
C2	□	06N3P500H		1,2	5,18	500	15	3000				5,57	1,2	C2 Z	06N3P500H
C2	□	06N3P600H		1,2	6,12	600	15	3000				6,58	1,2	C2 Z	06N3P600H
C2	□	06N2P700K		1,5	8,83	700	15	2000				9,36	1,5	C2 Z	06N2P700K
C2	□	06N2P750K		1,5	9,42	750	15	2000				9,99	1,5	C2 Z	06N2P750K
C2	□	06N2P800K		1,5	10,01	800	15	2000				10,61	1,5	C2 Z	06N2P800K
C2	□	06N2P900K		1,5	11,19	900	15	2000				11,86	1,5	C2 Z	06N2P900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Legha di alluminio <i>Aluminium alloy</i>	Legha di alluminio anodizzato <i>Aluminium alloy anodized</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>					

COPERCHIO A SPIOVENTE *Weathered cover*

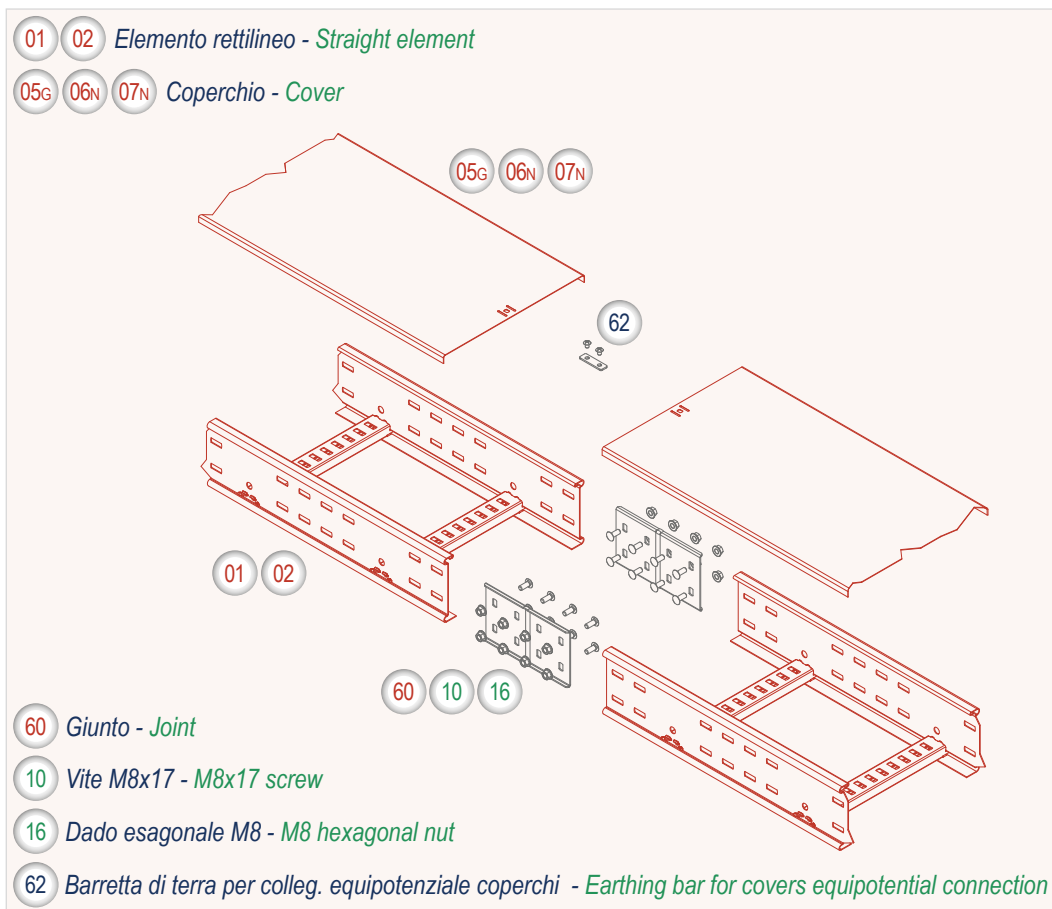


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
C2	□	07N3P150F		1,0	1,60	150	15	3000				1,74	1,0	C2	Z 07N3P150F
C2	□	07N3P200F		1,0	2,00	200	15	3000				2,18	1,0	C2	Z 07N3P200F
C2	□	07N3P300F		1,0	2,80	300	15	3000				3,05	1,0	C2	Z 07N3P300F
C2	□	07N3P400F		1,0	3,60	400	15	3000				3,93	1,0	C2	Z 07N3P400F
C2	□	07N3P450H		1,2	4,80	450	15	3000				5,17	1,2	C2	Z 07N3P450H
C2	□	07N3P500H		1,2	5,29	500	15	3000				5,68	1,2	C2	Z 07N3P500H
C2	□	07N3P600H		1,2	6,25	600	15	3000				6,72	1,2	C2	Z 07N3P600H
C2	□	07N2P700K		1,5	9,02	700	15	2000				9,56	1,5	C2	Z 07N2P700K
C2	□	07N2P750K		1,5	9,62	750	15	2000				10,20	1,5	C2	Z 07N2P750K
C2	□	07N2P800K		1,5	10,22	800	15	2000				10,84	1,5	C2	Z 07N2P800K
C2	□	07N2P900K		1,5	11,42	900	15	2000				12,11	1,5	C2	Z 07N2P900K

□ Scegli il materiale/ Choose the material

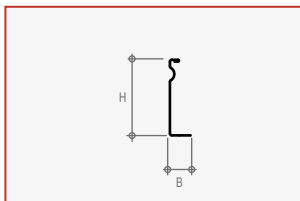
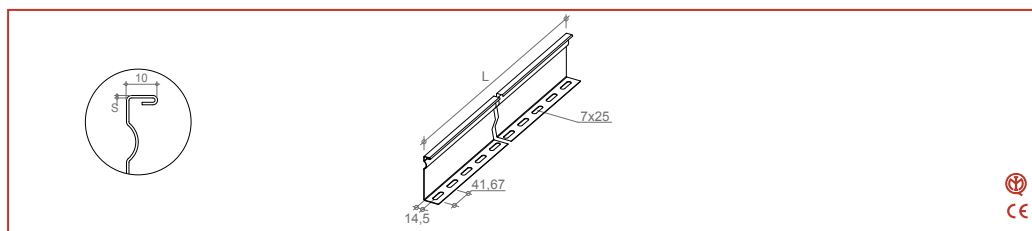
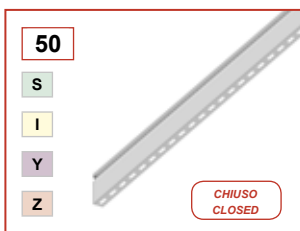
HP 2.22

ESEMPI DI MONTAGGIO *Installation examples*



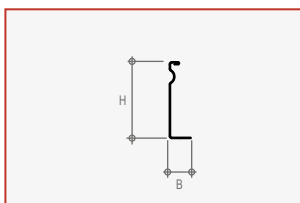
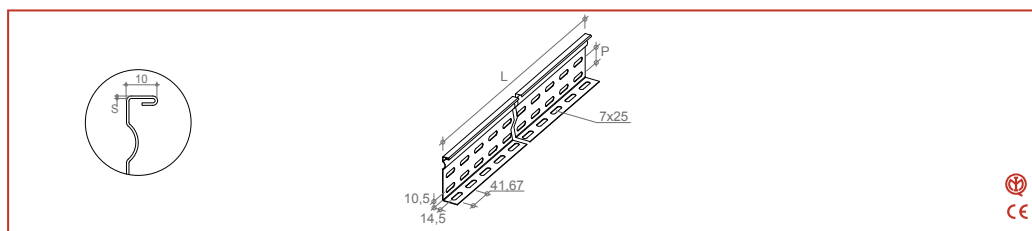
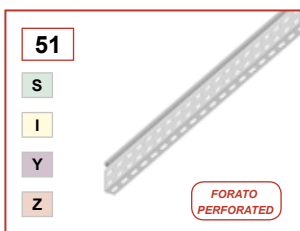
STANDARD	S	I	Y	VARIANT	V	A
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Lega di alluminio <i>Aluminium alloy</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>		Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Lega di alluminio anodizzato <i>Aluminium alloy anodized</i>
		J	N		W	B

PROFILO DIVISORIO PER ELEMENTI RETTILINEI *Separator for straight elements*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
C2	□	50F3B025D		0,8	0,54	27	48	3000			0,60	0,8	C2 Z	50F3B025D
C2	□	50F3C025D		0,8	0,70	27	74	3000			0,78	0,8	C2 Z	50F3C025D
C2	□	50F3D025D		0,8	0,85	27	98	3000			0,95	0,8	C2 Z	50F3D025D
C2	□	50F3B025F		1,0	0,68	27	48	3000			0,74	1,0	C2 Z	50F3B025F
C2	□	50F3C025F		1,0	0,87	27	74	3000			0,95	1,0	C2 Z	50F3C025F
C2	□	50F3D025F		1,0	1,07	27	98	3000			1,16	1,0	C2 Z	50F3D025F

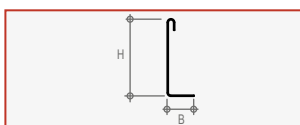
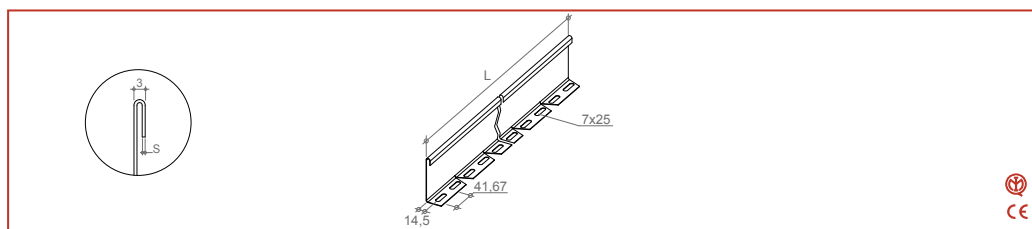
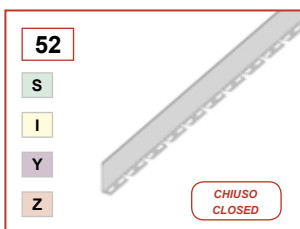
□ Scegli il materiale/ Choose the material



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
C2	□	51F3B025D		0,8	0,52	27	48	3000	-		0,57	0,8	C2 Z	51F3B025D
C2	□	51F3C025D		0,8	0,65	27	74	3000	25		0,72	0,8	C2 Z	51F3C025D
C2	□	51F3D025D		0,8	0,78	27	98	3000	25		0,87	0,8	C2 Z	51F3D025D
C2	□	51F3B025F		1,0	0,64	27	48	3000	-		0,70	1,0	C2 Z	51F3B025F
C2	□	51F3C025F		1,0	0,81	27	74	3000	25		0,88	1,0	C2 Z	51F3C025F
C2	□	51F3D025F		1,0	0,98	27	98	3000	25		1,06	1,0	C2 Z	51F3D025F

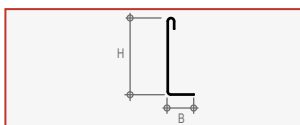
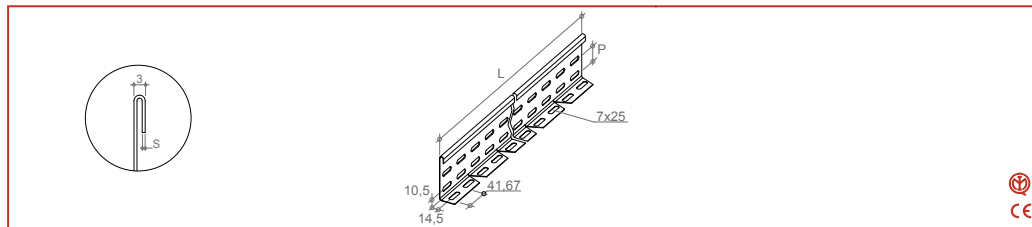
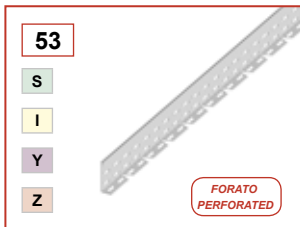
□ Scegli il materiale/ Choose the material

PROFILO DIVISORIO PER ACCESSORI ORIZZONTALI *Separator for horizontal accessories*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
C2	□	52D3B025D		0,8	0,51	27	48	3000			0,70	1,0	C2 Z	52D3B025F
C2	□	52D3C025D		0,8	0,67	27	74	3000			0,91	1,0	C2 Z	52D3C025F
C2	□	52D3D025D		0,8	0,83	27	98	3000			1,12	1,0	C2 Z	52D3D025F

□ Scegli il materiale/ Choose the material

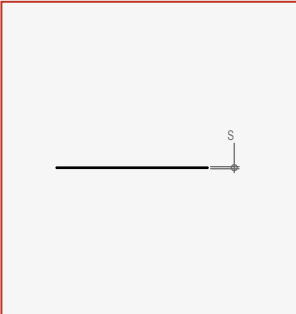
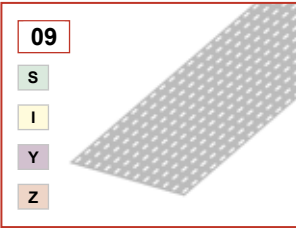


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
C2	□	53D3B025D		0,8	0,49	27	48	3000	-		0,66	1,0	C2 Z	53D3B025F
C2	□	53D3C025D		0,8	0,62	27	74	3000	25		0,84	1,0	C2 Z	53D3C025F
C2	□	53D3D025D		0,8	0,75	27	98	3000	25		1,02	1,0	C2 Z	53D3D025F

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
		AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

FONDO IN LAMIERA FORATA - L= 3000 mm *Perforated sheet steel bottom*

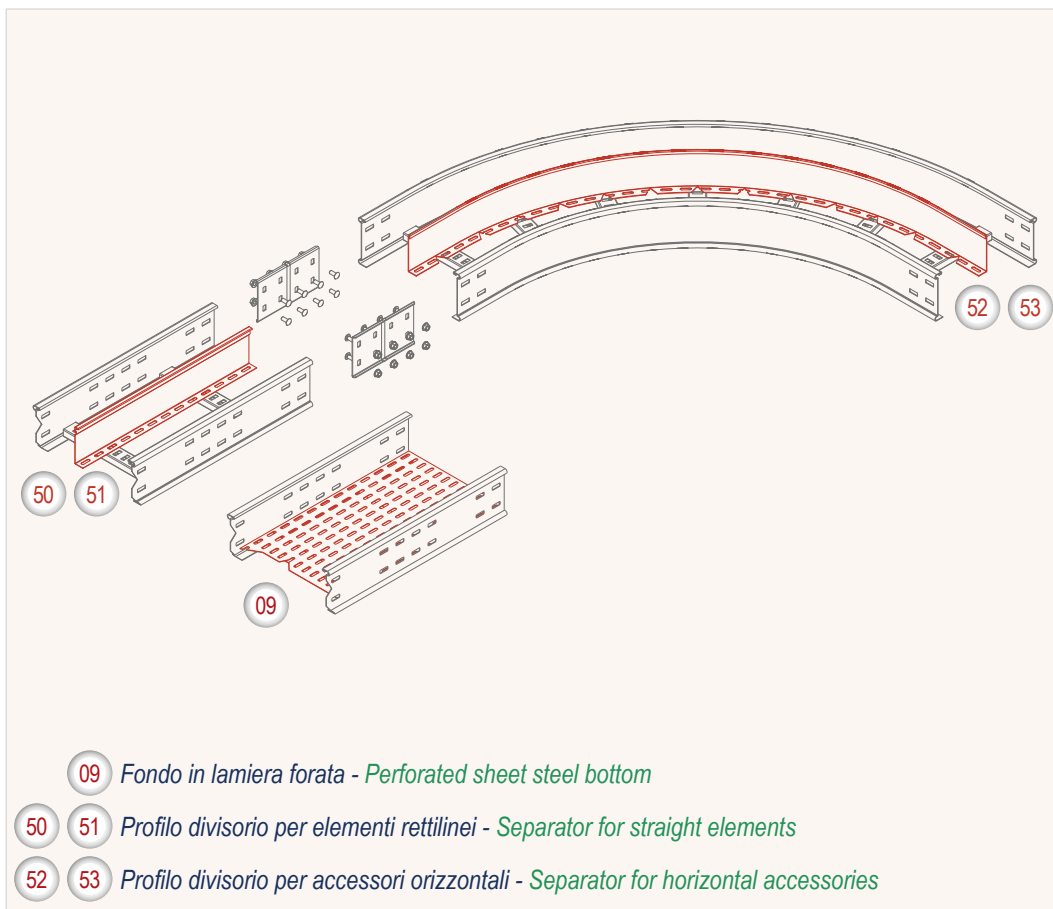


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	L mm	Δ kg/m	S mm	Z	Codice/ Code
C2	□	09X3X150F		1,0	0,95	145	3000	1,04	1,0	C2 Z	09X3X150F
C2	□	09X3X200F		1,0	1,28	195	3000	1,40	1,0	C2 Z	09X3X200F
C2	□	09X3X300F		1,0	1,94	295	3000	2,12	1,0	C2 Z	09X3X300F
C2	□	09X3X400F		1,0	2,60	395	3000	2,84	1,0	C2 Z	09X3X400F
C2	□	09X3X450F		1,0	2,93	445	3000	3,20	1,0	C2 Z	09X3X450F
C2	□	09X3X500F		1,0	3,27	495	3000	3,56	1,0	C2 Z	09X3X500F
C2	□	09X3X600F		1,0	3,93	595	3000	4,28	1,0	C2 Z	09X3X600F
C2	□	09X3X700K		1,5	6,88	695	3000	7,30	1,5	C2 Z	09X3X700K
C2	□	09X3X750K		1,5	7,37	745	3000	7,82	1,5	C2 Z	09X3X750K
C2	□	09X3X800K		1,5	7,87	795	3000	8,35	1,5	C2 Z	09X3X800K
C2	□	09X3X900K		1,5	8,87	895	3000	9,40	1,5	C2 Z	09X3X900K

□ Scegli il materiale/ Choose the material

HP 2.22

ESEMPI DI MONTAGGIO *Installation examples*



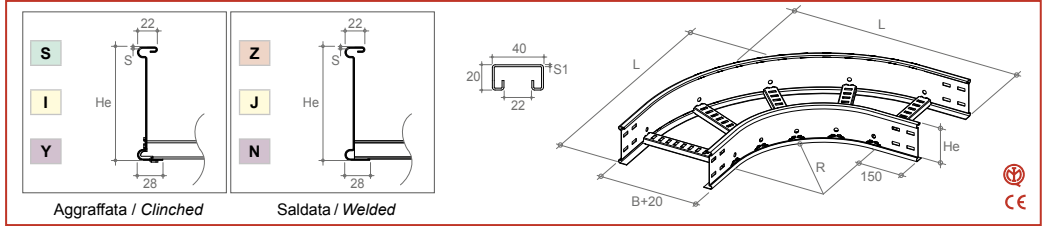
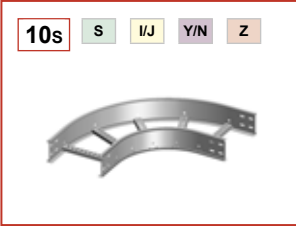
09 Fondo in lamiera forata - Perforated sheet steel bottom

50 51 Profilo divisorio per elementi rettilinei - Separator for straight elements

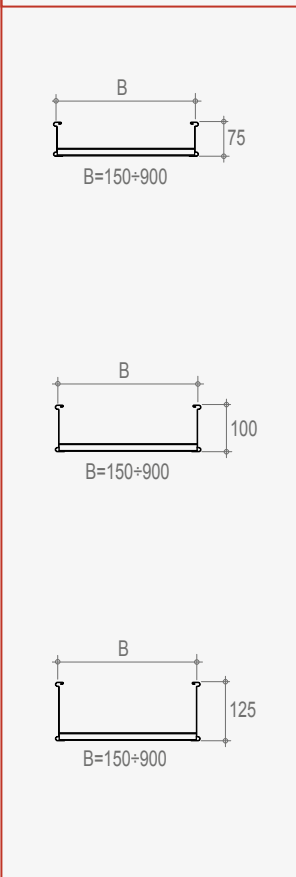
52 53 Profilo divisorio per accessori orizzontali - Separator for horizontal accessories

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

CURVA PIANA A 90° R=300 mm 90° horizontal bend



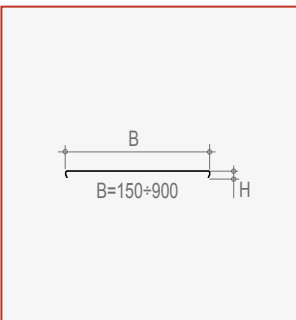
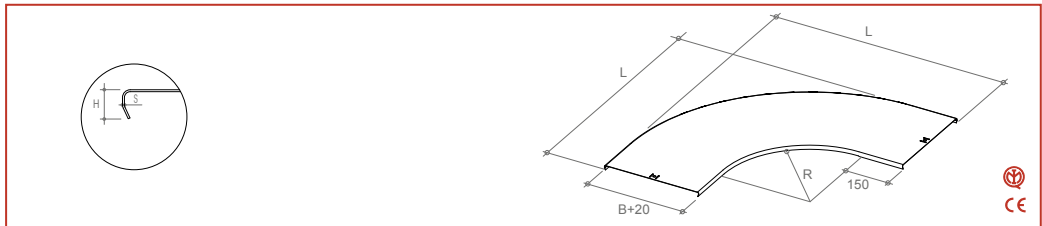
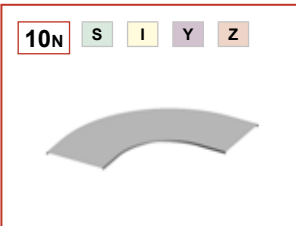
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	10S3C150KH	1,5	3,17	150	75	300	1,2	610	3,36	1,5	C2 Z	10S3C150KH
C2	□	□	10S3C200KH	1,5	3,59	200	75	300	1,2	660	3,81	1,5	C2 Z	10S3C200KH
C2	□	□	10S3C300KH	1,5	4,17	300	75	300	1,2	760	4,43	1,5	C2 Z	10S3C300KH
C2	□	□	10S3C400KH	1,5	5,10	400	75	300	1,2	860	5,41	1,5	C2 Z	10S3C400KH
C2	□	□	10S3C450KH	1,5	5,43	450	75	300	1,2	910	5,76	1,5	C2 Z	10S3C450KH
C2	□	□	10S3C500KH	1,5	5,77	500	75	300	1,2	960	6,11	1,5	C2 Z	10S3C500KH
C2	□	□	10S3C600KH	1,5	6,44	600	75	300	1,2	1060	6,82	1,5	C2 Z	10S3C600KH
C2	□	□	10S3C700LK	1,8	9,38	700	75	300	1,5	1160	9,85	1,8	C2 Z	10S3C700LK
C2	□	□	10S3C750LK	1,8	9,84	750	75	300	1,5	1210	10,34	1,8	C2 Z	10S3C750LK
C2	□	□	10S3C800LK	1,8	10,30	800	75	300	1,5	1260	10,82	1,8	C2 Z	10S3C800LK
C2	□	□	10S3C900LK	1,8	12,18	900	75	300	1,5	1360	12,80	1,8	C2 Z	10S3C900LK
C2	□	□	10S3D150KH	1,5	3,69	150	100	300	1,2	610	3,92	1,5	C2 Z	10S3D150KH
C2	□	□	10S3D200KH	1,5	4,14	200	100	300	1,2	660	4,39	1,5	C2 Z	10S3D200KH
C2	□	□	10S3D300KH	1,5	4,77	300	100	300	1,2	760	5,05	1,5	C2 Z	10S3D300KH
C2	□	□	10S3D400KH	1,5	5,74	400	100	300	1,2	860	6,08	1,5	C2 Z	10S3D400KH
C2	□	□	10S3D450KH	1,5	6,09	450	100	300	1,2	910	6,46	1,5	C2 Z	10S3D450KH
C2	□	□	10S3D500KH	1,5	6,45	500	100	300	1,2	960	6,84	1,5	C2 Z	10S3D500KH
C2	□	□	10S3D600KH	1,5	7,17	600	100	300	1,2	1060	7,60	1,5	C2 Z	10S3D600KH
C2	□	□	10S3D700LK	1,8	10,31	700	100	300	1,5	1160	10,83	1,8	C2 Z	10S3D700LK
C2	□	□	10S3D750LK	1,8	10,80	750	100	300	1,5	1210	11,35	1,8	C2 Z	10S3D750LK
C2	□	□	10S3D800LK	1,8	11,29	800	100	300	1,5	1260	11,86	1,8	C2 Z	10S3D800LK
C2	□	□	10S3D900LK	1,8	13,23	900	100	300	1,5	1360	13,89	1,8	C2 Z	10S3D900LK
C2	□	□	10S3E150KH	1,5	4,22	150	125	300	1,2	610	4,47	1,5	C2 Z	10S3E150KH
C2	□	□	10S3E200KH	1,5	4,68	200	125	300	1,2	660	4,97	1,5	C2 Z	10S3E200KH
C2	□	□	10S3E300KH	1,5	5,36	300	125	300	1,2	760	5,68	1,5	C2 Z	10S3E300KH
C2	□	□	10S3E400KH	1,5	6,38	400	125	300	1,2	860	6,76	1,5	C2 Z	10S3E400KH
C2	□	□	10S3E450KH	1,5	6,76	450	125	300	1,2	910	7,16	1,5	C2 Z	10S3E450KH
C2	□	□	10S3E500KH	1,5	7,14	500	125	300	1,2	960	7,57	1,5	C2 Z	10S3E500KH
C2	□	□	10S3E600KH	1,5	7,90	600	125	300	1,2	1060	8,37	1,5	C2 Z	10S3E600KH
C2	□	□	10S3E700LK	1,8	11,24	700	125	300	1,5	1160	11,81	1,8	C2 Z	10S3E700LK
C2	□	□	10S3E750LK	1,8	11,76	750	125	300	1,5	1210	12,35	1,8	C2 Z	10S3E750LK
C2	□	□	10S3E800LK	1,8	12,28	800	125	300	1,5	1260	12,90	1,8	C2 Z	10S3E800LK
C2	□	□	10S3E900LK	1,8	14,27	900	125	300	1,5	1360	14,99	1,8	C2 Z	10S3E900LK

□ Scegli il materiale / Choose the material

COPERCHIO Cover

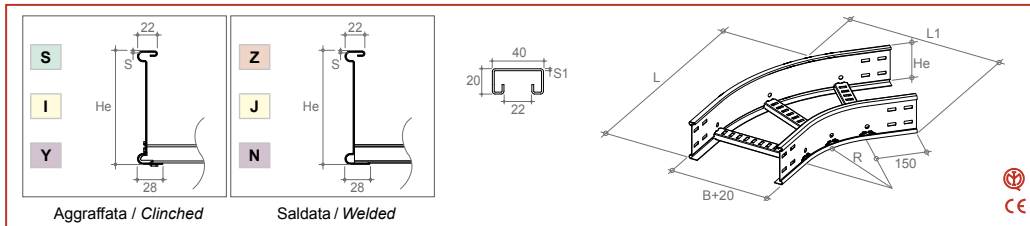
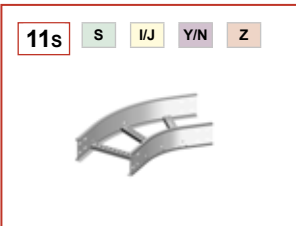


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	10N3P150F	1,0	1,51	150	15	300	610	1,64	1,0	C2 Z	10N3P150F
C2	□	□	10N3P200F	1,0	1,94	200	15	300	660	2,11	1,0	C2 Z	10N3P200F
C2	□	□	10N3P300F	1,0	2,89	300	15	300	760	3,15	1,0	C2 Z	10N3P300F
C2	□	□	10N3P400F	1,0	3,97	400	15	300	860	4,33	1,0	C2 Z	10N3P400F
C2	□	□	10N3P450F	1,0	4,56	450	15	300	910	4,97	1,0	C2 Z	10N3P450F
C2	□	□	10N3P500F	1,0	5,17	500	15	300	960	5,64	1,0	C2 Z	10N3P500F
C2	□	□	10N3P600F	1,0	6,50	600	15	300	1060	7,08	1,0	C2 Z	10N3P600F
C2	□	□	10N3P700K	1,5	11,92	700	15	300	1160	12,63	1,5	C2 Z	10N3P700K
C2	□	□	10N3P750K	1,5	13,07	750	15	300	1210	13,86	1,5	C2 Z	10N3P750K
C2	□	□	10N3P800K	1,5	14,27	800	15	300	1260	15,13	1,5	C2 Z	10N3P800K
C2	□	□	10N3P900K	1,5	16,81	900	15	300	1360	17,83	1,5	C2 Z	10N3P900K

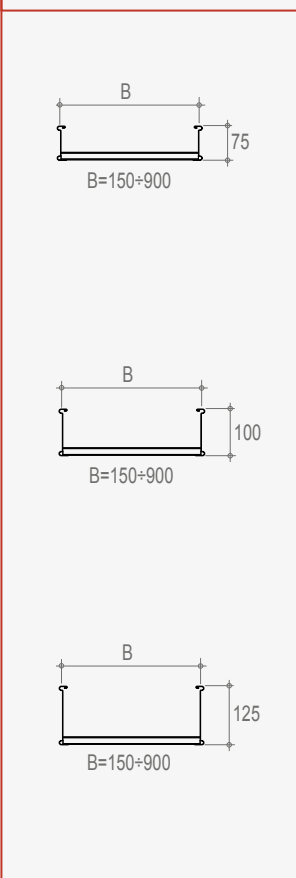
□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel			Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

CURVA PIANA A 45° R=300 mm 45° horizontal bend



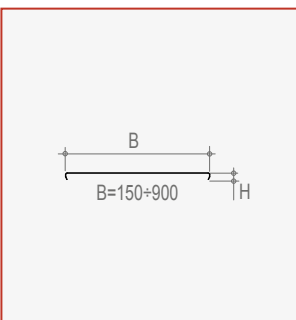
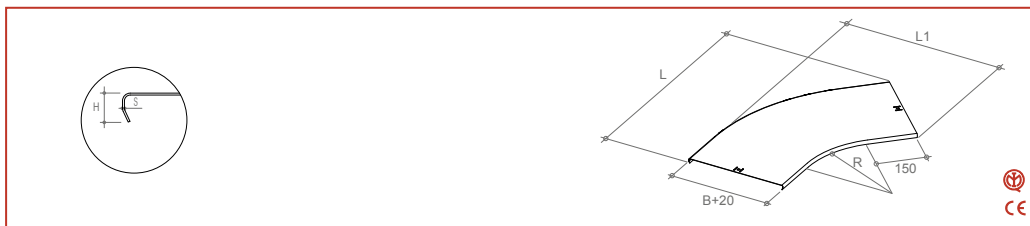
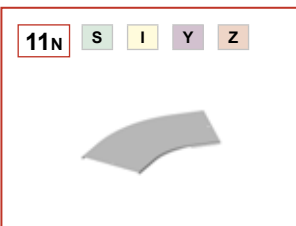
B ≥ 700 solo saldata / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	11S3C150KH	1,5	2,12	150	75	300	1,2	585	360	2,25	1,5	C2 Z	11S3C150KH
C2	□	□	11S3C200KH	1,5	2,44	200	75	300	1,2	620	410	2,58	1,5	C2 Z	11S3C200KH
C2	□	□	11S3C300KH	1,5	2,81	300	75	300	1,2	690	510	2,98	1,5	C2 Z	11S3C300KH
C2	□	□	11S3C400KH	1,5	3,19	400	75	300	1,2	760	610	3,38	1,5	C2 Z	11S3C400KH
C2	□	□	11S3C450KH	1,5	3,38	450	75	300	1,2	795	660	3,58	1,5	C2 Z	11S3C450KH
C2	□	□	11S3C500KH	1,5	3,57	500	75	300	1,2	830	710	3,78	1,5	C2 Z	11S3C500KH
C2	□	□	11S3C600KH	1,5	3,94	600	75	300	1,2	900	810	4,18	1,5	C2 Z	11S3C600KH
C2	□	□	11S3C700LK	1,8	5,99	700	75	300	1,5	970	910	6,29	1,8	C2 Z	11S3C700LK
C2	□	□	11S3C750LK	1,8	6,27	750	75	300	1,5	1005	960	6,59	1,8	C2 Z	11S3C750LK
C2	□	□	11S3C800LK	1,8	6,56	800	75	300	1,5	1040	1010	6,89	1,8	C2 Z	11S3C800LK
C2	□	□	11S3C900LK	1,8	7,13	900	75	300	1,5	1110	1110	7,49	1,8	C2 Z	11S3C900LK
C2	□	□	11S3D150KH	1,5	2,47	150	100	300	1,2	585	360	2,62	1,5	C2 Z	11S3D150KH
C2	□	□	11S3D200KH	1,5	2,80	200	100	300	1,2	620	410	2,97	1,5	C2 Z	11S3D200KH
C2	□	□	11S3D300KH	1,5	3,20	300	100	300	1,2	690	510	3,39	1,5	C2 Z	11S3D300KH
C2	□	□	11S3D400KH	1,5	3,60	400	100	300	1,2	760	610	3,81	1,5	C2 Z	11S3D400KH
C2	□	□	11S3D450KH	1,5	3,80	450	100	300	1,2	795	660	4,03	1,5	C2 Z	11S3D450KH
C2	□	□	11S3D500KH	1,5	4,00	500	100	300	1,2	830	710	4,24	1,5	C2 Z	11S3D500KH
C2	□	□	11S3D600KH	1,5	4,40	600	100	300	1,2	900	810	4,66	1,5	C2 Z	11S3D600KH
C2	□	□	11S3D700LK	1,8	6,56	700	100	300	1,5	970	910	6,89	1,8	C2 Z	11S3D700LK
C2	□	□	11S3D750LK	1,8	6,86	750	100	300	1,5	1005	960	7,21	1,8	C2 Z	11S3D750LK
C2	□	□	11S3D800LK	1,8	7,16	800	100	300	1,5	1040	1010	7,52	1,8	C2 Z	11S3D800LK
C2	□	□	11S3D900LK	1,8	7,76	900	100	300	1,5	1110	1110	8,15	1,8	C2 Z	11S3D900LK
C2	□	□	11S3E150KH	1,5	2,82	150	125	300	1,2	585	360	2,99	1,5	C2 Z	11S3E150KH
C2	□	□	11S3E200KH	1,5	3,16	200	125	300	1,2	620	410	3,35	1,5	C2 Z	11S3E200KH
C2	□	□	11S3E300KH	1,5	3,58	300	125	300	1,2	690	510	3,80	1,5	C2 Z	11S3E300KH
C2	□	□	11S3E400KH	1,5	4,00	400	125	300	1,2	760	610	4,25	1,5	C2 Z	11S3E400KH
C2	□	□	11S3E450KH	1,5	4,22	450	125	300	1,2	795	660	4,47	1,5	C2 Z	11S3E450KH
C2	□	□	11S3E500KH	1,5	4,43	500	125	300	1,2	830	710	4,69	1,5	C2 Z	11S3E500KH
C2	□	□	11S3E600KH	1,5	4,85	600	125	300	1,2	900	810	5,14	1,5	C2 Z	11S3E600KH
C2	□	□	11S3E700LK	1,8	7,14	700	125	300	1,5	970	910	7,49	1,8	C2 Z	11S3E700LK
C2	□	□	11S3E750LK	1,8	7,45	750	125	300	1,5	1005	960	7,82	1,8	C2 Z	11S3E750LK
C2	□	□	11S3E800LK	1,8	7,76	800	125	300	1,5	1040	1010	8,15	1,8	C2 Z	11S3E800LK
C2	□	□	11S3E900LK	1,8	8,38	900	125	300	1,5	1110	1110	8,81	1,8	C2 Z	11S3E900LK

□ Scegli il materiale / Choose the material

COPERCHIO Cover



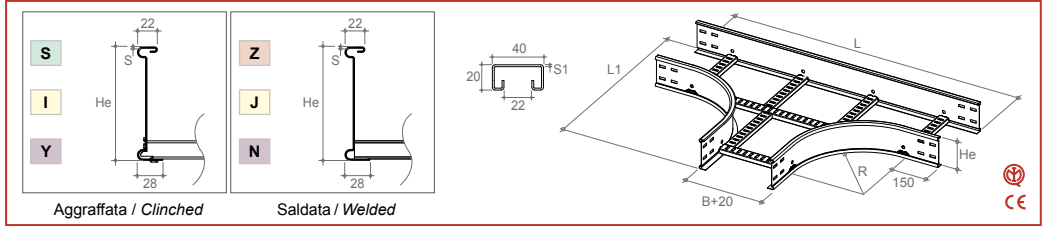
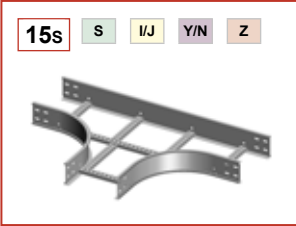
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	11N3P150F	1,0	1,18	150	15	300	585	360	1,28	1,0	C2 Z	11N3P150F
C2	□	□	11N3P200F	1,0	1,44	200	15	300	620	410	1,57	1,0	C2 Z	11N3P200F
C2	□	□	11N3P300F	1,0	2,00	300	15	300	690	510	2,18	1,0	C2 Z	11N3P300F
C2	□	□	11N3P400F	1,0	2,61	400	15	300	760	610	2,85	1,0	C2 Z	11N3P400F
C2	□	□	11N3P450F	1,0	2,94	450	15	300	795	660	3,20	1,0	C2 Z	11N3P450F
C2	□	□	11N3P500F	1,0	3,27	500	15	300	830	710	3,57	1,0	C2 Z	11N3P500F
C2	□	□	11N3P600F	1,0	3,99	600	15	300	900	810	4,35	1,0	C2 Z	11N3P600F
C2	□	□	11N3P700K	1,5	7,13	700	15	300	970	910	7,56	1,5	C2 Z	11N3P700K
C2	□	□	11N3P750K	1,5	7,73	750	15	300	1005	960	8,20	1,5	C2 Z	11N3P750K
C2	□	□	11N3P800K	1,5	8,36	800	15	300	1040	1010	8,86	1,5	C2 Z	11N3P800K
C2	□	□	11N3P900K	1,5	9,66	900	15	300	1110	1110	10,24	1,5	C2 Z	11N3P900K

□ Scegli il materiale / Choose the material

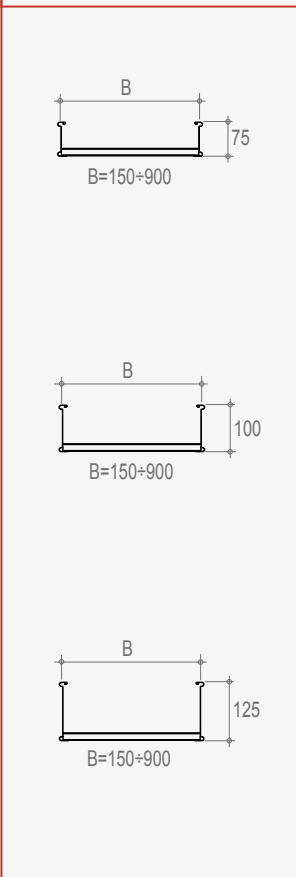
STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

HP 2.22

DERIVAZIONE PIANA A "T" R=300 mm *Horizontal "T" derivation*



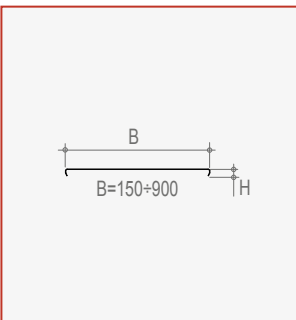
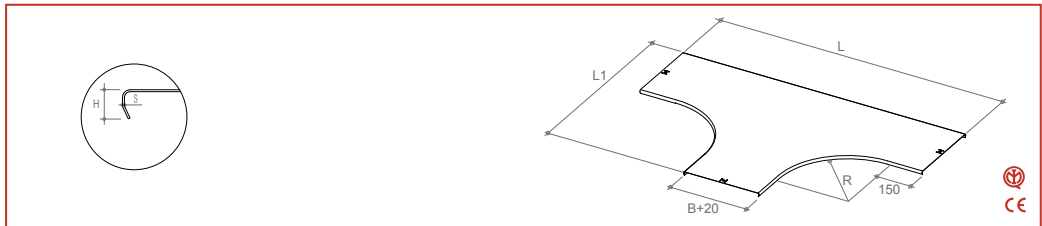
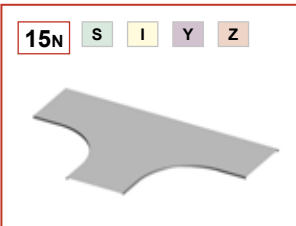
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	15S3C150KH	1,5	5,34	150	75	300	1,2	1050	610	5,66	1,5	C2 Z	15S3C150KH
C2	□	□	15S3C200KH	1,5	5,67	200	75	300	1,2	1100	660	6,01	1,5	C2 Z	15S3C200KH
C2	□	□	15S3C300KH	1,5	6,84	300	75	300	1,2	1200	760	7,26	1,5	C2 Z	15S3C300KH
C2	□	□	15S3C400KH	1,5	7,85	400	75	300	1,2	1300	860	8,32	1,5	C2 Z	15S3C400KH
C2	□	□	15S3C450KH	1,5	8,22	450	75	300	1,2	1350	910	8,72	1,5	C2 Z	15S3C450KH
C2	□	□	15S3C500KH	1,5	8,60	500	75	300	1,2	1400	960	9,11	1,5	C2 Z	15S3C500KH
C2	□	□	15S3C600KH	1,5	9,34	600	75	300	1,2	1500	1060	9,91	1,5	C2 Z	15S3C600KH
C2	□	□	15S3C700LK	1,8	13,07	700	75	300	1,5	1600	1160	13,72	1,8	C2 Z	15S3C700LK
C2	□	□	15S3C750LK	1,8	13,58	750	75	300	1,5	1650	1210	14,26	1,8	C2 Z	15S3C750LK
C2	□	□	15S3C800LK	1,8	14,10	800	75	300	1,5	1700	1260	14,81	1,8	C2 Z	15S3C800LK
C2	□	□	15S3C900LK	1,8	15,13	900	75	300	1,5	1800	1360	15,89	1,8	C2 Z	15S3C900LK
C2	□	□	15S3D150KH	1,5	6,10	150	100	300	1,2	1050	610	6,47	1,5	C2 Z	15S3D150KH
C2	□	□	15S3D200KH	1,5	6,45	200	100	300	1,2	1100	660	6,84	1,5	C2 Z	15S3D200KH
C2	□	□	15S3D300KH	1,5	7,65	300	100	300	1,2	1200	760	8,11	1,5	C2 Z	15S3D300KH
C2	□	□	15S3D400KH	1,5	8,68	400	100	300	1,2	1300	860	9,21	1,5	C2 Z	15S3D400KH
C2	□	□	15S3D450KH	1,5	9,07	450	100	300	1,2	1350	910	9,62	1,5	C2 Z	15S3D450KH
C2	□	□	15S3D500KH	1,5	9,46	500	100	300	1,2	1400	960	10,03	1,5	C2 Z	15S3D500KH
C2	□	□	15S3D600KH	1,5	10,24	600	100	300	1,2	1500	1060	10,86	1,5	C2 Z	15S3D600KH
C2	□	□	15S3D700LK	1,8	14,18	700	100	300	1,5	1600	1160	14,89	1,8	C2 Z	15S3D700LK
C2	□	□	15S3D750LK	1,8	14,71	750	100	300	1,5	1650	1210	15,45	1,8	C2 Z	15S3D750LK
C2	□	□	15S3D800LK	1,8	15,24	800	100	300	1,5	1700	1260	16,01	1,8	C2 Z	15S3D800LK
C2	□	□	15S3D900LK	1,8	16,31	900	100	300	1,5	1800	1360	17,13	1,8	C2 Z	15S3D900LK
C2	□	□	15S3E150KH	1,5	6,86	150	125	300	1,2	1050	610	7,28	1,5	C2 Z	15S3E150KH
C2	□	□	15S3E200KH	1,5	7,23	200	125	300	1,2	1100	660	7,66	1,5	C2 Z	15S3E200KH
C2	□	□	15S3E300KH	1,5	8,46	300	125	300	1,2	1200	760	8,97	1,5	C2 Z	15S3E300KH
C2	□	□	15S3E400KH	1,5	9,52	400	125	300	1,2	1300	860	10,10	1,5	C2 Z	15S3E400KH
C2	□	□	15S3E450KH	1,5	9,92	450	125	300	1,2	1350	910	10,52	1,5	C2 Z	15S3E450KH
C2	□	□	15S3E500KH	1,5	10,33	500	125	300	1,2	1400	960	10,95	1,5	C2 Z	15S3E500KH
C2	□	□	15S3E600KH	1,5	11,14	600	125	300	1,2	1500	1060	11,81	1,5	C2 Z	15S3E600KH
C2	□	□	15S3E700LK	1,8	15,29	700	125	300	1,5	1600	1160	16,05	1,8	C2 Z	15S3E700LK
C2	□	□	15S3E750LK	1,8	15,84	750	125	300	1,5	1650	1210	16,63	1,8	C2 Z	15S3E750LK
C2	□	□	15S3E800LK	1,8	16,39	800	125	300	1,5	1700	1260	17,21	1,8	C2 Z	15S3E800LK
C2	□	□	15S3E900LK	1,8	17,49	900	125	300	1,5	1800	1360	18,37	1,8	C2 Z	15S3E900LK

□ Scegli il materiale / Choose the material

COPERCHIO *Cover*

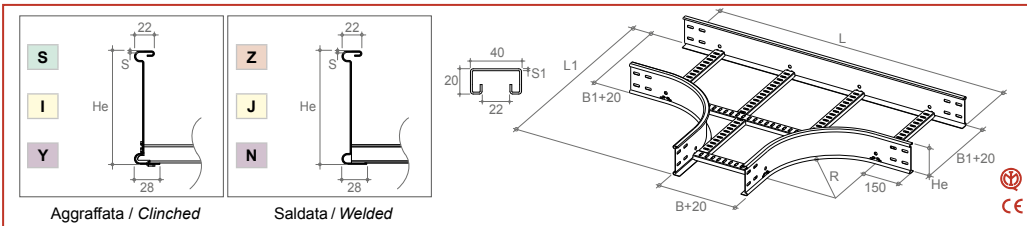
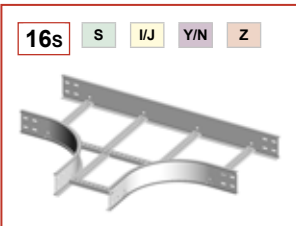


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	15N3P150F	1,0	2,57	150	15	300	1050	610	2,80	1,0	C2 Z	15N3P150F
C2	□	□	15N3P200F	1,0	3,25	200	15	300	1100	660	3,54	1,0	C2 Z	15N3P200F
C2	□	□	15N3P300F	1,0	4,72	300	15	300	1200	760	5,15	1,0	C2 Z	15N3P300F
C2	□	□	15N3P400F	1,0	6,35	400	15	300	1300	860	6,92	1,0	C2 Z	15N3P400F
C2	□	□	15N3P450F	1,0	7,22	450	15	300	1350	910	7,87	1,0	C2 Z	15N3P450F
C2	□	□	15N3P500F	1,0	8,13	500	15	300	1400	960	8,87	1,0	C2 Z	15N3P500F
C2	□	□	15N3P600F	1,0	10,08	600	15	300	1500	1060	10,99	1,0	C2 Z	15N3P600F
C2	□	□	15N3P700K	1,5	18,27	700	15	300	1600	1160	19,37	1,5	C2 Z	15N3P700K
C2	□	□	15N3P750K	1,5	19,93	750	15	300	1650	1210	21,13	1,5	C2 Z	15N3P750K
C2	□	□	15N3P800K	1,5	21,65	800	15	300	1700	1260	22,96	1,5	C2 Z	15N3P800K
C2	□	□	15N3P900K	1,5	25,27	900	15	300	1800	1360	26,80	1,5	C2 Z	15N3P900K

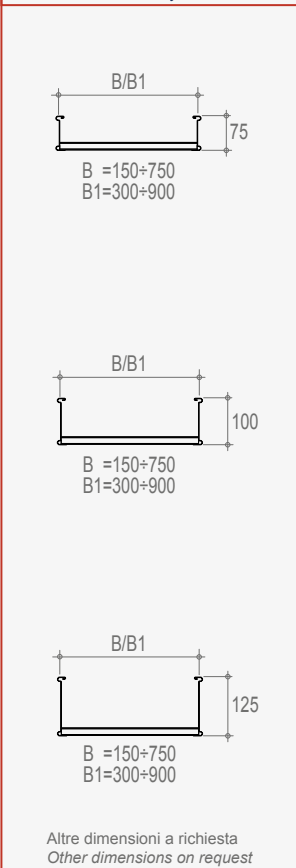
□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	W	A	B
Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>	Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Legga di alluminio <i>Aluminium alloy</i>		
Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Legga di alluminio anodizzato <i>Aluminium alloy anodized</i>		

DERIVAZIONE PIANA A "T" A VIE DISUGUALI R=300 mm Unequal "T" derivation



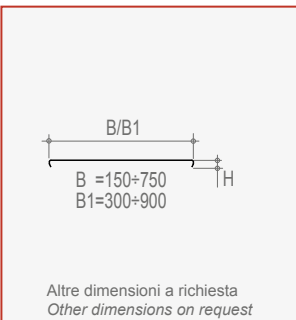
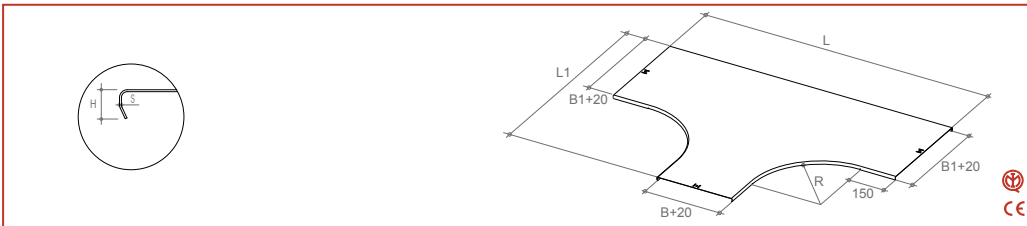
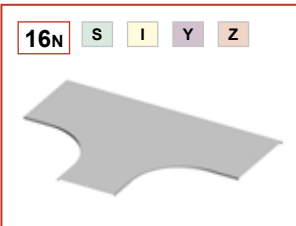
B/B1 ≥ 700 solo saldata
B/B1 ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	□	16S3C150KH33	1,5	6,36	150/300	75	300	1,2	1650	760	6,74	1,5	C2	Z	16S3C150KH33
C2	□	□	16S3C200KH33	1,5	6,52	200/300	75	300	1,2	1100	760	6,91	1,5	C2	Z	16S3C200KH33
C2	□	□	16S3C300KH44	1,5	7,18	300/400	75	300	1,2	1200	860	7,62	1,5	C2	Z	16S3C300KH44
C2	□	□	16S3C300KHDD	1,5	7,35	300/450	75	300	1,2	1200	910	7,80	1,5	C2	Z	16S3C300KHDD
C2	□	□	16S3C400KH55	1,5	8,27	400/500	75	300	1,2	1300	960	8,77	1,5	C2	Z	16S3C400KH55
C2	□	□	16S3C450KH66	1,5	8,86	450/600	75	300	1,2	1350	1060	9,39	1,5	C2	Z	16S3C450KH66
C2	□	□	16S3C500KH66	1,5	9,02	500/600	75	300	1,2	1400	1060	9,56	1,5	C2	Z	16S3C500KH66
C2	□	□	16S3C600LK77	1,8	11,93	600/700	75	300	1,5	1500	1160	12,53	1,8	C2	Z	16S3C600LK77
C2	□	□	16S3C600LKGG	1,8	12,19	600/750	75	300	1,5	1500	1210	12,81	1,8	C2	Z	16S3C600LKGG
C2	□	□	16S3C700LK88	1,8	13,70	700/800	75	300	1,5	1600	1260	14,39	1,8	C2	Z	16S3C700LK88
C2	□	□	16S3C750LK99	1,8	14,53	750/900	75	300	1,5	1650	1360	15,26	1,8	C2	Z	16S3C750LK99
C2	□	□	16S3D150KH33	1,5	7,12	150/300	100	300	1,2	1650	760	7,55	1,5	C2	Z	16S3D150KH33
C2	□	□	16S3D200KH33	1,5	7,30	200/300	100	300	1,2	1100	760	7,74	1,5	C2	Z	16S3D200KH33
C2	□	□	16S3D300KH44	1,5	7,99	300/400	100	300	1,2	1200	860	8,47	1,5	C2	Z	16S3D300KH44
C2	□	□	16S3D300KHDD	1,5	8,16	300/450	100	300	1,2	1200	910	8,65	1,5	C2	Z	16S3D300KHDD
C2	□	□	16S3D400KH55	1,5	9,11	400/500	100	300	1,2	1300	960	9,66	1,5	C2	Z	16S3D400KH55
C2	□	□	16S3D450KH66	1,5	9,71	450/600	100	300	1,2	1350	1060	10,29	1,5	C2	Z	16S3D450KH66
C2	□	□	16S3D500KH66	1,5	9,88	500/600	100	300	1,2	1400	1060	10,48	1,5	C2	Z	16S3D500KH66
C2	□	□	16S3D600LK77	1,8	13,00	600/700	100	300	1,5	1500	1160	13,66	1,8	C2	Z	16S3D600LK77
C2	□	□	16S3D600LKGG	1,8	13,27	600/750	100	300	1,5	1500	1210	13,93	1,8	C2	Z	16S3D600LKGG
C2	□	□	16S3D700LK88	1,8	14,81	700/800	100	300	1,5	1600	1260	15,55	1,8	C2	Z	16S3D700LK88
C2	□	□	16S3D750LK99	1,8	15,66	750/900	100	300	1,5	1650	1360	16,45	1,8	C2	Z	16S3D750LK99
C2	□	□	16S3E150KH33	1,5	7,88	150/300	125	300	1,2	1650	760	8,36	1,5	C2	Z	16S3E150KH33
C2	□	□	16S3E200KH33	1,5	8,07	200/300	125	300	1,2	1100	760	8,56	1,5	C2	Z	16S3E200KH33
C2	□	□	16S3E300KH44	1,5	8,80	300/400	125	300	1,2	1200	860	9,33	1,5	C2	Z	16S3E300KH44
C2	□	□	16S3E300KHDD	1,5	8,97	300/450	125	300	1,2	1200	910	9,51	1,5	C2	Z	16S3E300KHDD
C2	□	□	16S3E400KH55	1,5	9,94	400/500	125	300	1,2	1300	960	10,54	1,5	C2	Z	16S3E400KH55
C2	□	□	16S3E450KH66	1,5	10,56	450/600	125	300	1,2	1350	1060	11,20	1,5	C2	Z	16S3E450KH66
C2	□	□	16S3E500KH66	1,5	10,75	500/600	125	300	1,2	1400	1060	11,40	1,5	C2	Z	16S3E500KH66
C2	□	□	16S3E600LK77	1,8	14,08	600/700	125	300	1,5	1500	1160	14,79	1,8	C2	Z	16S3E600LK77
C2	□	□	16S3E600LKGG	1,8	14,34	600/750	125	300	1,5	1500	1210	15,06	1,8	C2	Z	16S3E600LKGG
C2	□	□	16S3E700LK88	1,8	15,92	700/800	125	300	1,5	1600	1260	16,72	1,8	C2	Z	16S3E700LK88
C2	□	□	16S3E750LK99	1,8	16,79	750/900	125	300	1,5	1650	1360	17,63	1,8	C2	Z	16S3E750LK99

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

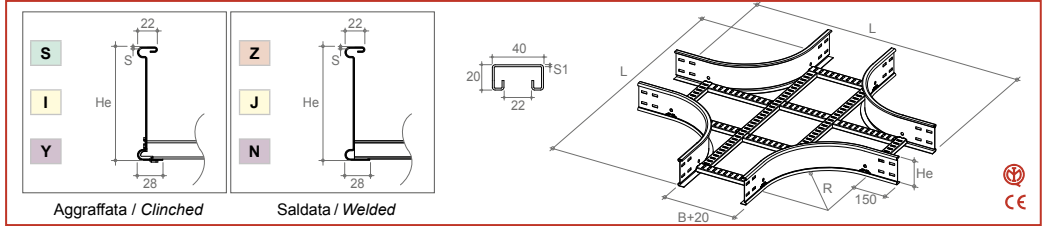
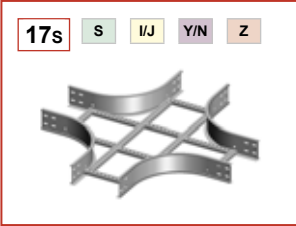


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	H mm	R mm	L mm	L1 cm²	Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	□	16N3P150F33	1,0	3,81	150/300	15	300	1650	760	4,15	1,0	C2	Z	16N3P150F33
C2	□	□	16N3P200F33	1,0	4,11	200/300	15	300	1100	760	4,48	1,0	C2	Z	16N3P200F33
C2	□	□	16N3P300F44	1,0	5,66	300/400	15	300	1200	860	6,17	1,0	C2	Z	16N3P300F44
C2	□	□	16N3P300FDD	1,0	6,13	300/450	15	300	1200	910	6,69	1,0	C2	Z	16N3P300FDD
C2	□	□	16N3P400F55	1,0	7,37	400/500	15	300	1300	960	8,04	1,0	C2	Z	16N3P400F55
C2	□	□	16N3P450F66	1,0	8,81	450/600	15	300	1350	1060	9,61	1,0	C2	Z	16N3P450F66
C2	□	□	16N3P500F66	1,0	9,23	500/600	15	300	1400	1060	10,07	1,0	C2	Z	16N3P500F66
C2	□	□	16N3P600K77	1,5	16,88	600/700	15	300	1500	1160	17,90	1,5	C2	Z	16N3P600K77
C2	□	□	16N3P600KGG	1,5	17,77	600/750	15	300	1500	1210	18,84	1,5	C2	Z	16N3P600KGG
C2	□	□	16N3P700K88	1,5	20,15	700/800	15	300	1600	1260	21,36	1,5	C2	Z	16N3P700K88
C2	□	□	16N3P750K99	1,5	22,84	750/900	15	300	1650	1360	24,22	1,5	C2	Z	16N3P750K99

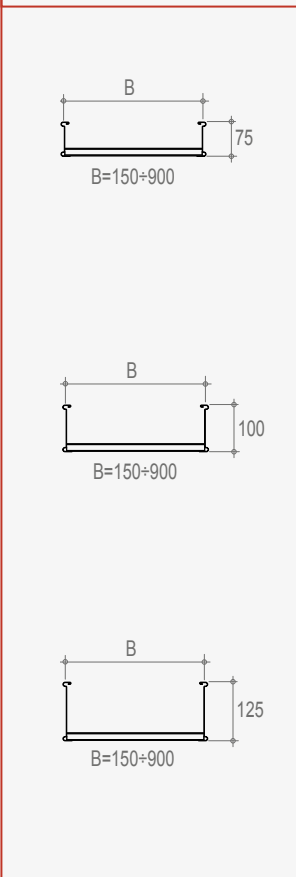
□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	J	N	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized

DERIVAZIONE PIANA A "X" R=300 mm *Horizontal "X" derivation*



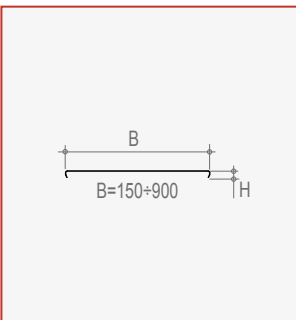
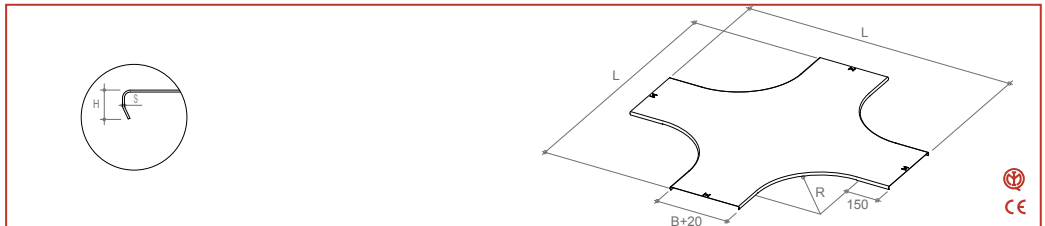
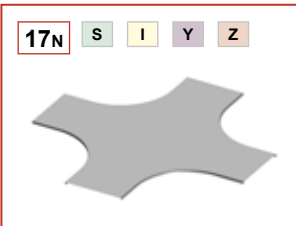
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	17S3C150KH	1,5	6,87	150	75	300	1,2	1050	7,29	1,5	C2 Z	17S3C150KH
C2	□	□	17S3C200KH	1,5	7,21	200	75	300	1,2	1100	7,65	1,5	C2 Z	17S3C200KH
C2	□	□	17S3C300KH	1,5	8,91	300	75	300	1,2	1200	9,45	1,5	C2 Z	17S3C300KH
C2	□	□	17S3C400KH	1,5	9,92	400	75	300	1,2	1300	10,52	1,5	C2 Z	17S3C400KH
C2	□	□	17S3C450KH	1,5	10,30	450	75	300	1,2	1350	10,93	1,5	C2 Z	17S3C450KH
C2	□	□	17S3C500KH	1,5	10,69	500	75	300	1,2	1400	11,33	1,5	C2 Z	17S3C500KH
C2	□	□	17S3C600KH	1,5	11,45	600	75	300	1,2	1500	12,14	1,5	C2 Z	17S3C600KH
C2	□	□	17S3C700LK	1,8	15,71	700	75	300	1,5	1600	16,50	1,8	C2 Z	17S3C700LK
C2	□	□	17S3C750LK	1,8	16,24	750	75	300	1,5	1650	17,06	1,8	C2 Z	17S3C750LK
C2	□	□	17S3C800LK	1,8	16,77	800	75	300	1,5	1700	17,61	1,8	C2 Z	17S3C800LK
C2	□	□	17S3C900LK	1,8	17,83	900	75	300	1,5	1800	18,72	1,8	C2 Z	17S3C900LK
C2	□	□	17S3D150KH	1,5	7,78	150	100	300	1,2	1050	8,25	1,5	C2 Z	17S3D150KH
C2	□	□	17S3D200KH	1,5	8,12	200	100	300	1,2	1100	8,61	1,5	C2 Z	17S3D200KH
C2	□	□	17S3D300KH	1,5	9,82	300	100	300	1,2	1200	10,41	1,5	C2 Z	17S3D300KH
C2	□	□	17S3D400KH	1,5	10,83	400	100	300	1,2	1300	11,49	1,5	C2 Z	17S3D400KH
C2	□	□	17S3D450KH	1,5	11,21	450	100	300	1,2	1350	11,89	1,5	C2 Z	17S3D450KH
C2	□	□	17S3D500KH	1,5	11,59	500	100	300	1,2	1400	12,29	1,5	C2 Z	17S3D500KH
C2	□	□	17S3D600KH	1,5	12,35	600	100	300	1,2	1500	13,10	1,5	C2 Z	17S3D600KH
C2	□	□	17S3D700LK	1,8	16,80	700	100	300	1,5	1600	17,65	1,8	C2 Z	17S3D700LK
C2	□	□	17S3D750LK	1,8	17,33	750	100	300	1,5	1650	18,20	1,8	C2 Z	17S3D750LK
C2	□	□	17S3D800LK	1,8	17,86	800	100	300	1,5	1700	18,76	1,8	C2 Z	17S3D800LK
C2	□	□	17S3D900LK	1,8	18,92	900	100	300	1,5	1800	19,87	1,8	C2 Z	17S3D900LK
C2	□	□	17S3E150KH	1,5	8,69	150	125	300	1,2	1050	9,21	1,5	C2 Z	17S3E150KH
C2	□	□	17S3E200KH	1,5	9,03	200	125	300	1,2	1100	9,57	1,5	C2 Z	17S3E200KH
C2	□	□	17S3E300KH	1,5	10,72	300	125	300	1,2	1200	11,37	1,5	C2 Z	17S3E300KH
C2	□	□	17S3E400KH	1,5	11,74	400	125	300	1,2	1300	12,45	1,5	C2 Z	17S3E400KH
C2	□	□	17S3E450KH	1,5	12,12	450	125	300	1,2	1350	12,85	1,5	C2 Z	17S3E450KH
C2	□	□	17S3E500KH	1,5	12,50	500	125	300	1,2	1400	13,26	1,5	C2 Z	17S3E500KH
C2	□	□	17S3E600KH	1,5	13,26	600	125	300	1,2	1500	14,06	1,5	C2 Z	17S3E600KH
C2	□	□	17S3E700LK	1,8	17,89	700	125	300	1,5	1600	18,79	1,8	C2 Z	17S3E700LK
C2	□	□	17S3E750LK	1,8	18,42	750	125	300	1,5	1650	19,35	1,8	C2 Z	17S3E750LK
C2	□	□	17S3E800LK	1,8	18,95	800	125	300	1,5	1700	19,90	1,8	C2 Z	17S3E800LK
C2	□	□	17S3E900LK	1,8	20,01	900	125	300	1,5	1800	21,01	1,8	C2 Z	17S3E900LK

□ Scegli il materiale / Choose the material

COPERCHIO *Cover*

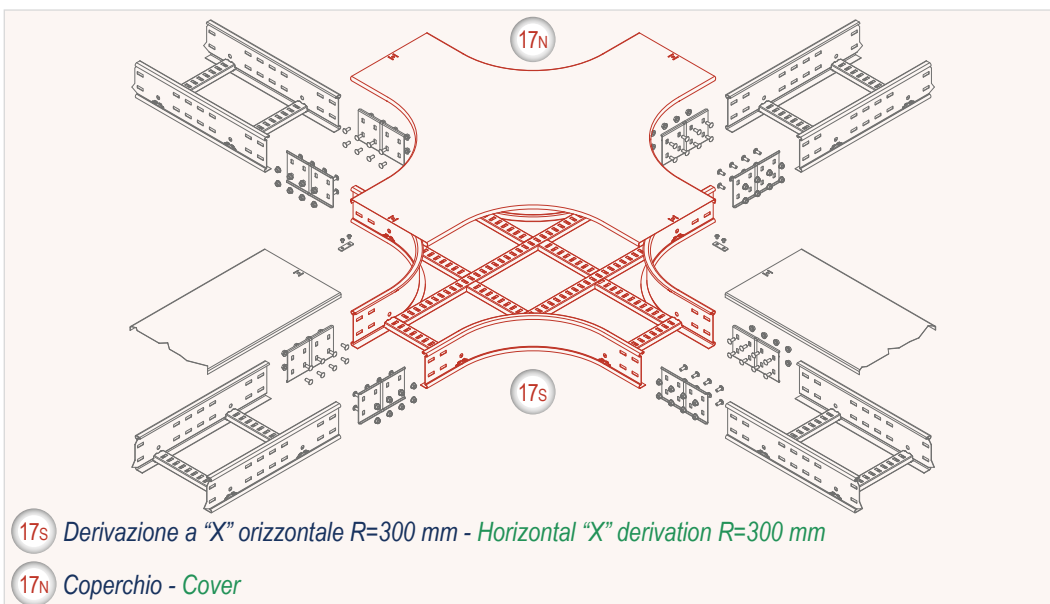
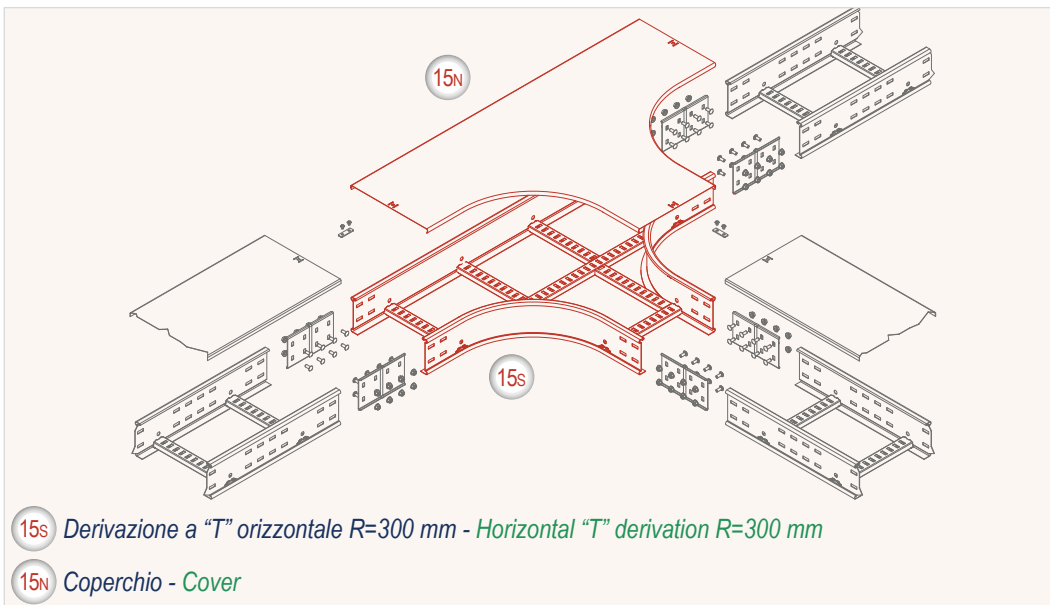
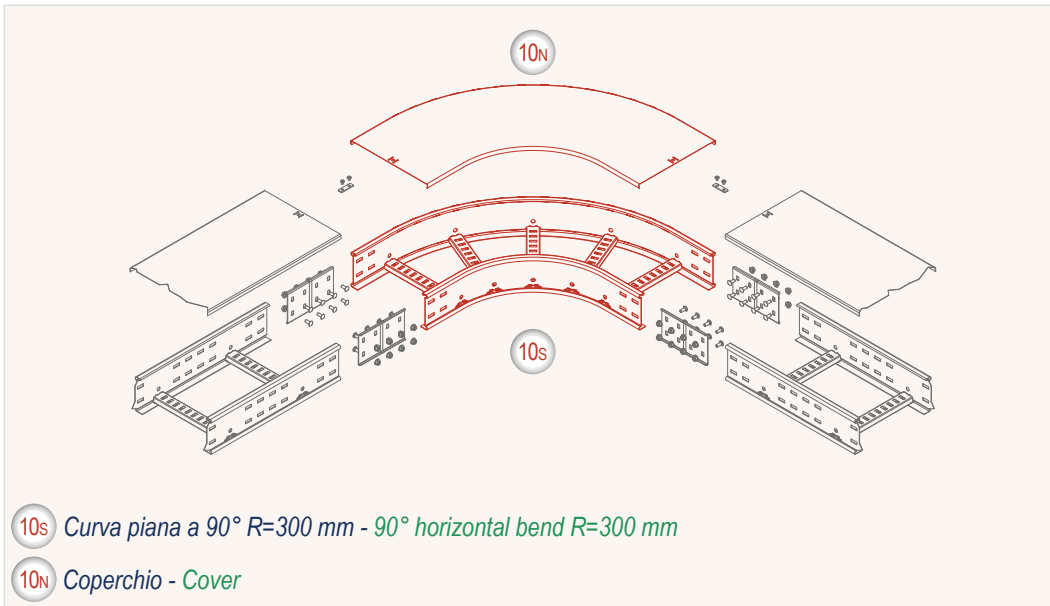


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	17N3P150F	1,0	3,49	150	15	300	1050	3,81	1,0	C2 Z	17N3P150F
C2	□	□	17N3P200F	1,0	4,34	200	15	300	1100	4,73	1,0	C2 Z	17N3P200F
C2	□	□	17N3P300F	1,0	6,14	300	15	300	1200	6,70	1,0	C2 Z	17N3P300F
C2	□	□	17N3P400F	1,0	8,10	400	15	300	1300	8,84	1,0	C2 Z	17N3P400F
C2	□	□	17N3P450F	1,0	9,14	450	15	300	1350	9,97	1,0	C2 Z	17N3P450F
C2	□	□	17N3P500F	1,0	10,22	500	15	300	1400	11,15	1,0	C2 Z	17N3P500F
C2	□	□	17N3P600F	1,0	12,50	600	15	300	1500	13,63	1,0	C2 Z	17N3P600F
C2	□	□	17N3P700K	1,5	22,40	700	15	300	1600	23,75	1,5	C2 Z	17N3P700K
C2	□	□	17N3P750K	1,5	24,31	750	15	300	1650	25,78	1,5	C2 Z	17N3P750K
C2	□	□	17N3P800K	1,5	26,29	800	15	300	1700	27,87	1,5	C2 Z	17N3P800K
C2	□	□	17N3P900K	1,5	30,41	900	15	300	1800	32,24	1,5	C2 Z	17N3P900K

□ Scegli il materiale / Choose the material

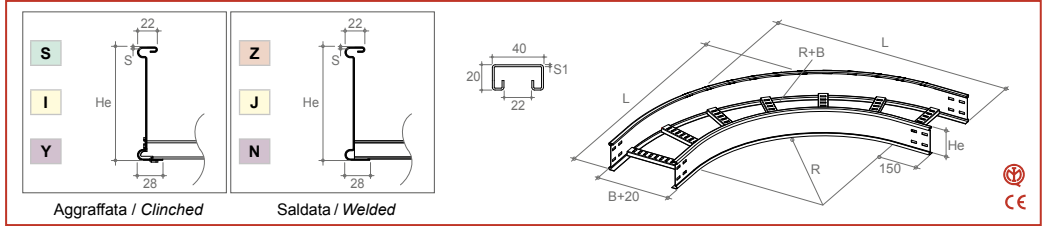
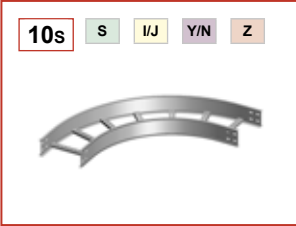
STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Legha di alluminio <i>Aluminium alloy</i>	Legha di alluminio anodizzato <i>Aluminium alloy anodized</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>					

ESEMPI DI MONTAGGIO *Installation examples*

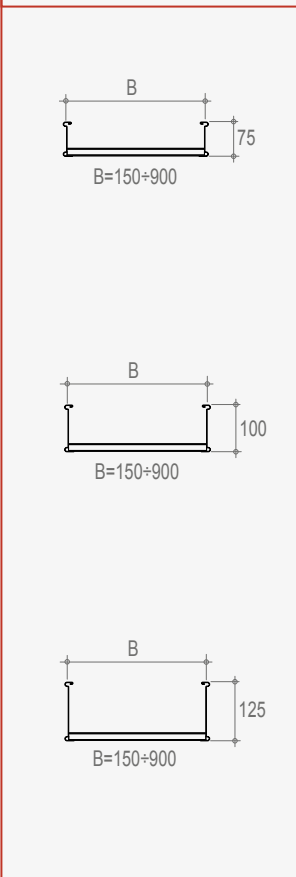


HP 2.22

CURVA PIANA A 90° R=600 mm 90° horizontal bend



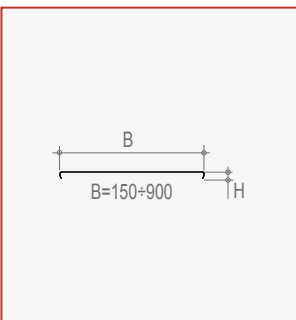
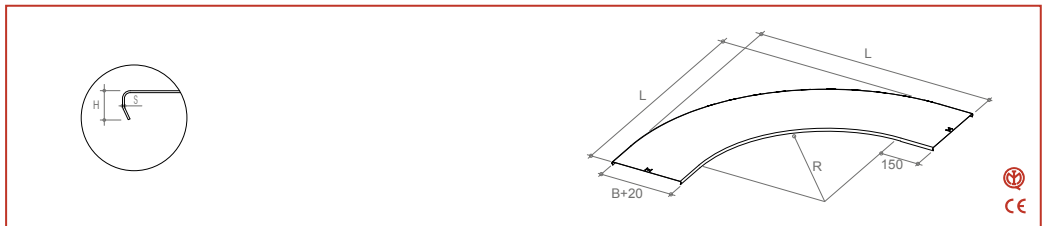
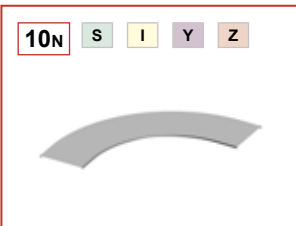
B ≥ 700 solo saldata / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	10S6C150KH	1,5	4,90	150	75	600	1,2	910	5,20	1,5	C2 Z	10S6C150KH
C2	□	□	10S6C200KH	1,5	5,24	200	75	600	1,2	960	5,55	1,5	C2 Z	10S6C200KH
C2	□	□	10S6C300KH	1,5	5,91	300	75	600	1,2	1060	6,26	1,5	C2 Z	10S6C300KH
C2	□	□	10S6C400KH	1,5	6,91	400	75	600	1,2	1160	7,33	1,5	C2 Z	10S6C400KH
C2	□	□	10S6C450KH	1,5	7,29	450	75	600	1,2	1210	7,73	1,5	C2 Z	10S6C450KH
C2	□	□	10S6C500KH	1,5	7,67	500	75	600	1,2	1260	8,13	1,5	C2 Z	10S6C500KH
C2	□	□	10S6C600KH	1,5	8,93	600	75	600	1,2	1360	9,47	1,5	C2 Z	10S6C600KH
C2	□	□	10S6C700LK	1,8	11,88	700	75	600	1,5	1460	12,47	1,8	C2 Z	10S6C700LK
C2	□	□	10S6C750LK	1,8	12,39	750	75	600	1,5	1510	13,02	1,8	C2 Z	10S6C750LK
C2	□	□	10S6C800LK	1,8	13,76	800	75	600	1,5	1560	14,45	1,8	C2 Z	10S6C800LK
C2	□	□	10S6C900LK	1,8	14,90	900	75	600	1,5	1660	15,64	1,8	C2 Z	10S6C900LK
C2	□	□	10S6D150KH	1,5	5,70	150	100	600	1,2	910	6,05	1,5	C2 Z	10S6D150KH
C2	□	□	10S6D200KH	1,5	6,06	200	100	600	1,2	960	6,43	1,5	C2 Z	10S6D200KH
C2	□	□	10S6D300KH	1,5	6,78	300	100	600	1,2	1060	7,18	1,5	C2 Z	10S6D300KH
C2	□	□	10S6D400KH	1,5	7,83	400	100	600	1,2	1160	8,30	1,5	C2 Z	10S6D400KH
C2	□	□	10S6D450KH	1,5	8,23	450	100	600	1,2	1210	8,73	1,5	C2 Z	10S6D450KH
C2	□	□	10S6D500KH	1,5	8,63	500	100	600	1,2	1260	9,15	1,5	C2 Z	10S6D500KH
C2	□	□	10S6D600KH	1,5	9,94	600	100	600	1,2	1360	10,54	1,5	C2 Z	10S6D600KH
C2	□	□	10S6D700LK	1,8	13,14	700	100	600	1,5	1460	13,80	1,8	C2 Z	10S6D700LK
C2	□	□	10S6D750LK	1,8	13,69	750	100	600	1,5	1510	14,38	1,8	C2 Z	10S6D750LK
C2	□	□	10S6D800LK	1,8	15,08	800	100	600	1,5	1560	15,84	1,8	C2 Z	10S6D800LK
C2	□	□	10S6D900LK	1,8	16,27	900	100	600	1,5	1660	17,09	1,8	C2 Z	10S6D900LK
C2	□	□	10S6E150KH	1,5	6,50	150	125	600	1,2	910	6,90	1,5	C2 Z	10S6E150KH
C2	□	□	10S6E200KH	1,5	6,89	200	125	600	1,2	960	7,30	1,5	C2 Z	10S6E200KH
C2	□	□	10S6E300KH	1,5	7,65	300	125	600	1,2	1060	8,11	1,5	C2 Z	10S6E300KH
C2	□	□	10S6E400KH	1,5	8,75	400	125	600	1,2	1160	9,27	1,5	C2 Z	10S6E400KH
C2	□	□	10S6E450KH	1,5	9,17	450	125	600	1,2	1210	9,72	1,5	C2 Z	10S6E450KH
C2	□	□	10S6E500KH	1,5	9,59	500	125	600	1,2	1260	10,17	1,5	C2 Z	10S6E500KH
C2	□	□	10S6E600KH	1,5	10,95	600	125	600	1,2	1360	11,61	1,5	C2 Z	10S6E600KH
C2	□	□	10S6E700LK	1,8	14,41	700	125	600	1,5	1460	15,13	1,8	C2 Z	10S6E700LK
C2	□	□	10S6E750LK	1,8	14,98	750	125	600	1,5	1510	15,73	1,8	C2 Z	10S6E750LK
C2	□	□	10S6E800LK	1,8	16,40	800	125	600	1,5	1560	17,22	1,8	C2 Z	10S6E800LK
C2	□	□	10S6E900LK	1,8	17,65	900	125	600	1,5	1660	18,54	1,8	C2 Z	10S6E900LK

□ Scegli il materiale / Choose the material

COPERCHIO Cover

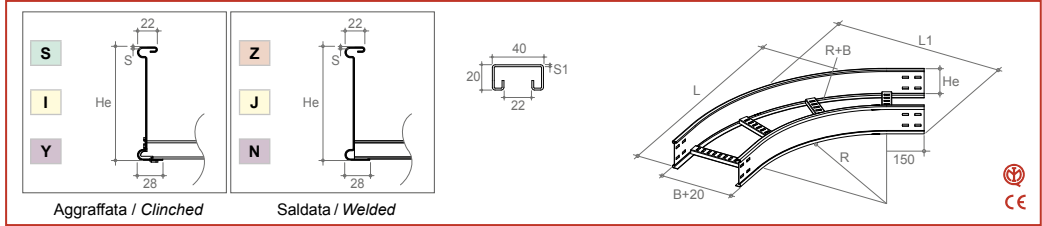
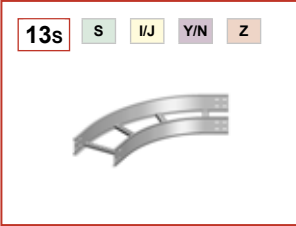


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	10N6P150F	1,0	2,31	150	15	600	910	2,52	1,0	C2 Z	10N6P150F
C2	□	□	10N6P200F	1,0	2,92	200	15	600	960	3,19	1,0	C2 Z	10N6P200F
C2	□	□	10N6P300F	1,0	4,25	300	15	600	1060	4,63	1,0	C2 Z	10N6P300F
C2	□	□	10N6P400F	1,0	5,69	400	15	600	1160	6,21	1,0	C2 Z	10N6P400F
C2	□	□	10N6P450H	1,2	7,76	450	15	600	1210	8,34	1,2	C2 Z	10N6P450H
C2	□	□	10N6P500H	1,2	8,72	500	15	600	1260	9,38	1,2	C2 Z	10N6P500H
C2	□	□	10N6P600H	1,2	10,75	600	15	600	1360	11,56	1,2	C2 Z	10N6P600H
C2	□	□	10N6P700K	1,5	16,17	700	15	600	1460	17,14	1,5	C2 Z	10N6P700K
C2	□	□	10N6P750K	1,5	17,60	750	15	600	1510	18,66	1,5	C2 Z	10N6P750K
C2	□	□	10N6P800K	1,5	19,08	800	15	600	1560	20,23	1,5	C2 Z	10N6P800K
C2	□	□	10N6P900K	1,5	22,17	900	15	600	1660	23,51	1,5	C2 Z	10N6P900K

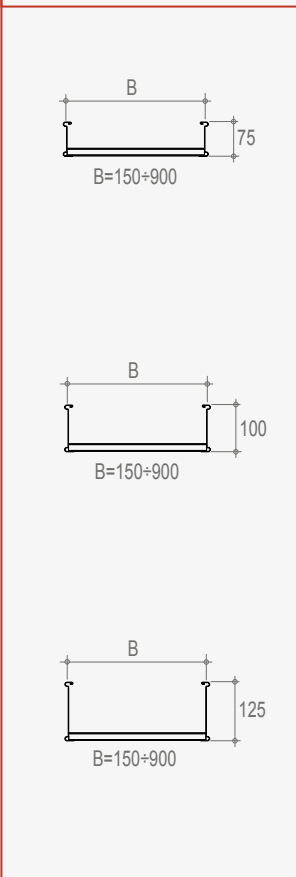
□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

CURVA PIANA A 60° R=600 mm 60° horizontal bend



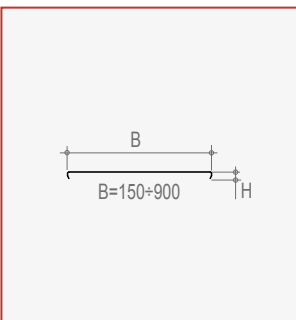
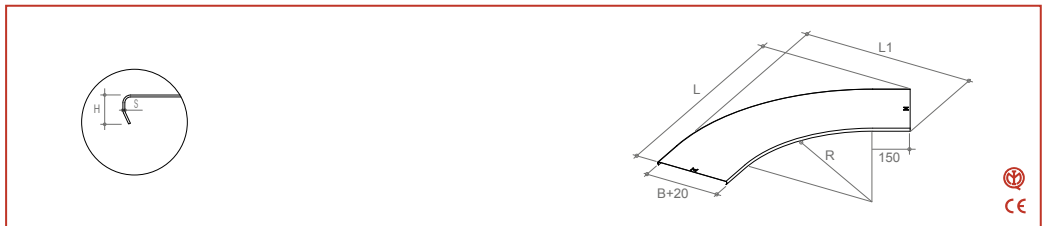
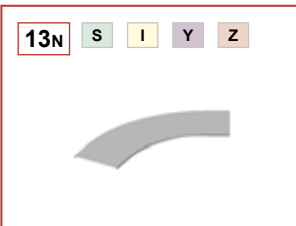
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
C2	□	13S6C150KH	1,5	3,67	150	75	600	1,2	883	595	3,89	1,5	C2 Z	13S6C150KH	
C2	□	13S6C200KH	1,5	3,92	200	75	600	1,2	926	645	4,15	1,5	C2 Z	13S6C200KH	
C2	□	13S6C300KH	1,5	4,42	300	75	600	1,2	1013	745	4,69	1,5	C2 Z	13S6C300KH	
C2	□	13S6C400KH	1,5	4,92	400	75	600	1,2	1100	845	5,22	1,5	C2 Z	13S6C400KH	
C2	□	13S6C450KH	1,5	5,56	450	75	600	1,2	1143	895	5,89	1,5	C2 Z	13S6C450KH	
C2	□	13S6C500KH	1,5	5,85	500	75	600	1,2	1186	945	6,20	1,5	C2 Z	13S6C500KH	
C2	□	13S6C600KH	1,5	6,44	600	75	600	1,2	1273	1045	6,82	1,5	C2 Z	13S6C600KH	
C2	□	13S6C700LK	1,8	8,54	700	75	600	1,5	1360	1145	8,97	1,8	C2 Z	13S6C700LK	
C2	□	13S6C750LK	1,8	8,90	750	75	600	1,5	1403	1195	9,35	1,8	C2 Z	13S6C750LK	
C2	□	13S6C800LK	1,8	10,11	800	75	600	1,5	1446	1245	10,62	1,8	C2 Z	13S6C800LK	
C2	□	13S6C900LK	1,8	10,94	900	75	600	1,5	1533	1345	11,49	1,8	C2 Z	13S6C900LK	
C2	□	13S6D150KH	1,5	4,26	150	100	600	1,2	883	595	4,52	1,5	C2 Z	13S6D150KH	
C2	□	13S6D200KH	1,5	4,53	200	100	600	1,2	926	645	4,80	1,5	C2 Z	13S6D200KH	
C2	□	13S6D300KH	1,5	5,06	300	100	600	1,2	1013	745	5,36	1,5	C2 Z	13S6D300KH	
C2	□	13S6D400KH	1,5	5,59	400	100	600	1,2	1100	845	5,93	1,5	C2 Z	13S6D400KH	
C2	□	13S6D450KH	1,5	6,24	450	100	600	1,2	1143	895	6,62	1,5	C2 Z	13S6D450KH	
C2	□	13S6D500KH	1,5	6,55	500	100	600	1,2	1186	945	6,94	1,5	C2 Z	13S6D500KH	
C2	□	13S6D600KH	1,5	7,17	600	100	600	1,2	1273	1045	7,60	1,5	C2 Z	13S6D600KH	
C2	□	13S6D700LK	1,8	9,45	700	100	600	1,5	1360	1145	9,93	1,8	C2 Z	13S6D700LK	
C2	□	13S6D750LK	1,8	9,83	750	100	600	1,5	1403	1195	10,33	1,8	C2 Z	13S6D750LK	
C2	□	13S6D800LK	1,8	11,06	800	100	600	1,5	1446	1245	11,62	1,8	C2 Z	13S6D800LK	
C2	□	13S6D900LK	1,8	11,93	900	100	600	1,5	1533	1345	12,53	1,8	C2 Z	13S6D900LK	
C2	□	13S6E150KH	1,5	4,85	150	125	600	1,2	883	595	5,15	1,5	C2 Z	13S6E150KH	
C2	□	13S6E200KH	1,5	5,14	200	125	600	1,2	926	645	5,44	1,5	C2 Z	13S6E200KH	
C2	□	13S6E300KH	1,5	5,70	300	125	600	1,2	1013	745	6,04	1,5	C2 Z	13S6E300KH	
C2	□	13S6E400KH	1,5	6,26	400	125	600	1,2	1100	845	6,64	1,5	C2 Z	13S6E400KH	
C2	□	13S6E450KH	1,5	6,93	450	125	600	1,2	1143	895	7,34	1,5	C2 Z	13S6E450KH	
C2	□	13S6E500KH	1,5	7,25	500	125	600	1,2	1186	945	7,69	1,5	C2 Z	13S6E500KH	
C2	□	13S6E600KH	1,5	7,90	600	125	600	1,2	1273	1045	8,37	1,5	C2 Z	13S6E600KH	
C2	□	13S6E700LK	1,8	10,37	700	125	600	1,5	1360	1145	10,89	1,8	C2 Z	13S6E700LK	
C2	□	13S6E750LK	1,8	10,77	750	125	600	1,5	1403	1195	11,31	1,8	C2 Z	13S6E750LK	
C2	□	13S6E800LK	1,8	12,01	800	125	600	1,5	1446	1245	12,62	1,8	C2 Z	13S6E800LK	
C2	□	13S6E900LK	1,8	12,92	900	125	600	1,5	1533	1345	13,57	1,8	C2 Z	13S6E900LK	

□ Scegli il materiale/ Choose the material

COPERCHIO Cover



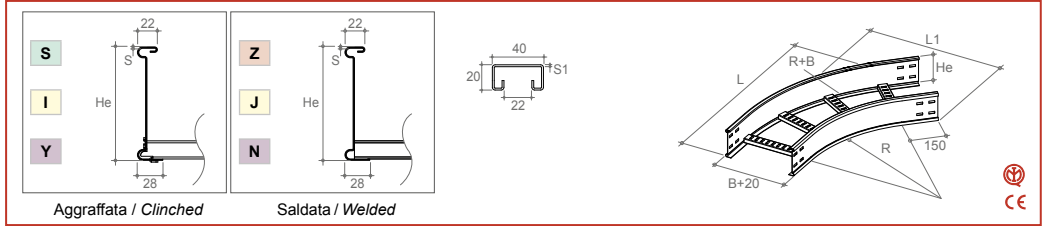
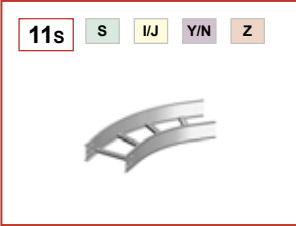
S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
C2	□	13N6P150F	1,0	2,31	150	15	600	883	595	2,52	1,0	C2 Z	13N6P150F	
C2	□	13N6P200F	1,0	2,73	200	15	600	926	645	2,98	1,0	C2 Z	13N6P200F	
C2	□	13N6P300F	1,0	3,62	300	15	600	1013	745	3,95	1,0	C2 Z	13N6P300F	
C2	□	13N6P400F	1,0	4,56	400	15	600	1100	845	4,98	1,0	C2 Z	13N6P400F	
C2	□	13N6P450H	1,2	6,07	450	15	600	1143	895	6,53	1,2	C2 Z	13N6P450H	
C2	□	13N6P500H	1,2	6,68	500	15	600	1186	945	7,19	1,2	C2 Z	13N6P500H	
C2	□	13N6P600H	1,2	7,96	600	15	600	1273	1045	8,56	1,2	C2 Z	13N6P600H	
C2	□	13N6P700K	1,5	11,63	700	15	600	1360	1145	12,33	1,5	C2 Z	13N6P700K	
C2	□	13N6P750K	1,5	12,50	750	15	600	1403	1195	13,26	1,5	C2 Z	13N6P750K	
C2	□	13N6P800K	1,5	13,40	800	15	600	1446	1245	14,21	1,5	C2 Z	13N6P800K	
C2	□	13N6P900K	1,5	15,26	900	15	600	1533	1345	16,18	1,5	C2 Z	13N6P900K	

□ Scegli il materiale/ Choose the material

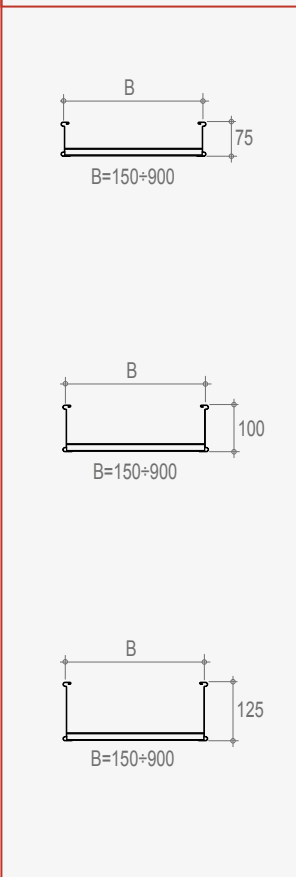
STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

HP 2.22

CURVA PIANA A 45° R=600 mm 45° horizontal bend



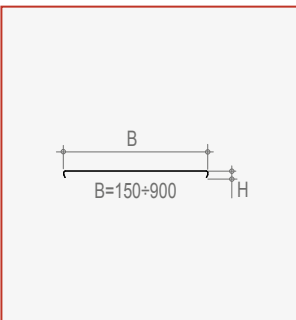
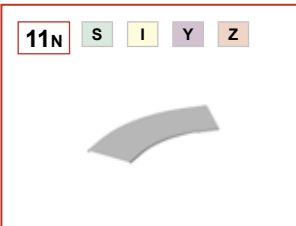
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	11S6C150KH	1,5	2,99	150	75	600	1,2	793	449	3,17	1,5	C2 Z	11S6C150KH
C2	□	□	11S6C200KH	1,5	3,17	200	75	600	1,2	828	499	3,37	1,5	C2 Z	11S6C200KH
C2	□	□	11S6C300KH	1,5	3,55	300	75	600	1,2	899	599	3,76	1,5	C2 Z	11S6C300KH
C2	□	□	11S6C400KH	1,5	4,27	400	75	600	1,2	970	699	4,52	1,5	C2 Z	11S6C400KH
C2	□	□	11S6C450KH	1,5	4,50	450	75	600	1,2	1005	749	4,77	1,5	C2 Z	11S6C450KH
C2	□	□	11S6C500KH	1,5	4,73	500	75	600	1,2	1041	799	5,01	1,5	C2 Z	11S6C500KH
C2	□	□	11S6C600KH	1,5	5,19	600	75	600	1,2	1112	899	5,50	1,5	C2 Z	11S6C600KH
C2	□	□	11S6C700LK	1,8	6,87	700	75	600	1,5	1182	999	7,21	1,8	C2 Z	11S6C700LK
C2	□	□	11S6C750LK	1,8	7,15	750	75	600	1,5	1218	1049	7,51	1,8	C2 Z	11S6C750LK
C2	□	□	11S6C800LK	1,8	8,29	800	75	600	1,5	1253	1099	8,70	1,8	C2 Z	11S6C800LK
C2	□	□	11S6C900LK	1,8	8,96	900	75	600	1,5	1324	1199	9,41	1,8	C2 Z	11S6C900LK
C2	□	□	11S6D150KH	1,5	3,47	150	100	600	1,2	793	449	3,68	1,5	C2 Z	11S6D150KH
C2	□	□	11S6D200KH	1,5	3,67	200	100	600	1,2	828	499	3,90	1,5	C2 Z	11S6D200KH
C2	□	□	11S6D300KH	1,5	4,07	300	100	600	1,2	899	599	4,32	1,5	C2 Z	11S6D300KH
C2	□	□	11S6D400KH	1,5	4,81	400	100	600	1,2	970	699	5,10	1,5	C2 Z	11S6D400KH
C2	□	□	11S6D450KH	1,5	5,06	450	100	600	1,2	1005	749	5,36	1,5	C2 Z	11S6D450KH
C2	□	□	11S6D500KH	1,5	5,30	500	100	600	1,2	1041	799	5,62	1,5	C2 Z	11S6D500KH
C2	□	□	11S6D600KH	1,5	5,78	600	100	600	1,2	1112	899	6,13	1,5	C2 Z	11S6D600KH
C2	□	□	11S6D700LK	1,8	7,61	700	100	600	1,5	1182	999	7,99	1,8	C2 Z	11S6D700LK
C2	□	□	11S6D750LK	1,8	7,91	750	100	600	1,5	1218	1049	8,30	1,8	C2 Z	11S6D750LK
C2	□	□	11S6D800LK	1,8	9,05	800	100	600	1,5	1253	1099	9,51	1,8	C2 Z	11S6D800LK
C2	□	□	11S6D900LK	1,8	9,75	900	100	600	1,5	1324	1199	10,24	1,8	C2 Z	11S6D900LK
C2	□	□	11S6E150KH	1,5	3,96	150	125	600	1,2	793	449	4,20	1,5	C2 Z	11S6E150KH
C2	□	□	11S6E200KH	1,5	4,17	200	125	600	1,2	828	499	4,43	1,5	C2 Z	11S6E200KH
C2	□	□	11S6E300KH	1,5	4,60	300	125	600	1,2	899	599	4,87	1,5	C2 Z	11S6E300KH
C2	□	□	11S6E400KH	1,5	5,36	400	125	600	1,2	970	699	5,68	1,5	C2 Z	11S6E400KH
C2	□	□	11S6E450KH	1,5	5,61	450	125	600	1,2	1005	749	5,95	1,5	C2 Z	11S6E450KH
C2	□	□	11S6E500KH	1,5	5,87	500	125	600	1,2	1041	799	6,22	1,5	C2 Z	11S6E500KH
C2	□	□	11S6E600KH	1,5	6,37	600	125	600	1,2	1112	899	6,76	1,5	C2 Z	11S6E600KH
C2	□	□	11S6E700LK	1,8	8,35	700	125	600	1,5	1182	999	8,77	1,8	C2 Z	11S6E700LK
C2	□	□	11S6E750LK	1,8	8,66	750	125	600	1,5	1218	1049	9,09	1,8	C2 Z	11S6E750LK
C2	□	□	11S6E800LK	1,8	9,82	800	125	600	1,5	1253	1099	10,31	1,8	C2 Z	11S6E800LK
C2	□	□	11S6E900LK	1,8	10,55	900	125	600	1,5	1324	1199	11,08	1,8	C2 Z	11S6E900LK

□ Scegli il materiale / Choose the material

COPERCHIO Cover

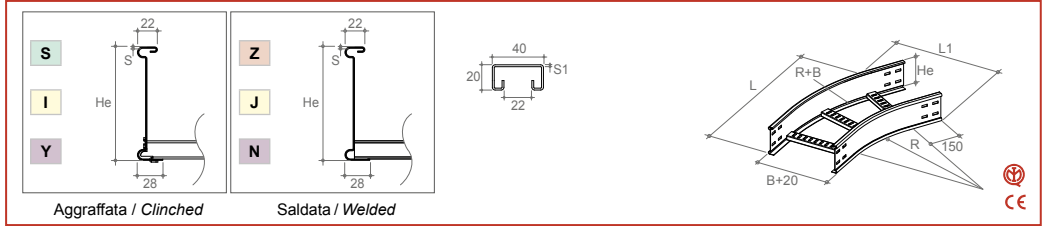
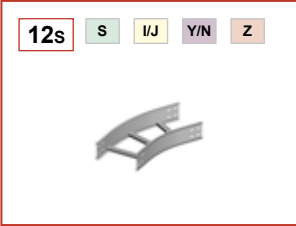


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	11N6P150F	1,0	1,78	150	15	600	793	449	1,94	1,0	C2 Z	11N6P150F
C2	□	□	11N6P200F	1,0	2,14	200	15	600	828	499	2,33	1,0	C2 Z	11N6P200F
C2	□	□	11N6P300F	1,0	2,89	300	15	600	899	599	3,15	1,0	C2 Z	11N6P300F
C2	□	□	11N6P400F	1,0	3,68	400	15	600	970	699	4,02	1,0	C2 Z	11N6P400F
C2	□	□	11N6P450H	1,2	4,92	450	15	600	1005	749	5,29	1,2	C2 Z	11N6P450H
C2	□	□	11N6P500H	1,2	5,44	500	15	600	1041	799	5,85	1,2	C2 Z	11N6P500H
C2	□	□	11N6P600H	1,2	6,52	600	15	600	1112	899	7,01	1,2	C2 Z	11N6P600H
C2	□	□	11N6P700K	1,5	9,58	700	15	600	1182	999	10,16	1,5	C2 Z	11N6P700K
C2	□	□	11N6P750K	1,5	10,32	750	15	600	1218	1049	10,95	1,5	C2 Z	11N6P750K
C2	□	□	11N6P800K	1,5	11,09	800	15	600	1253	1099	11,75	1,5	C2 Z	11N6P800K
C2	□	□	11N6P900K	1,5	12,67	900	15	600	1324	1199	13,43	1,5	C2 Z	11N6P900K

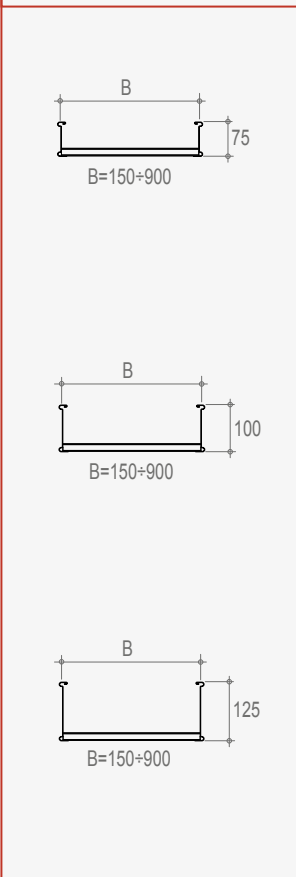
□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel			Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legga di alluminio Aluminium alloy	Legga di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

CURVA PIANA A 30° R=600 mm 30° horizontal bend



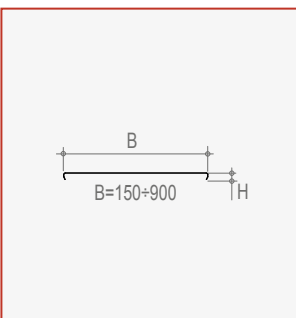
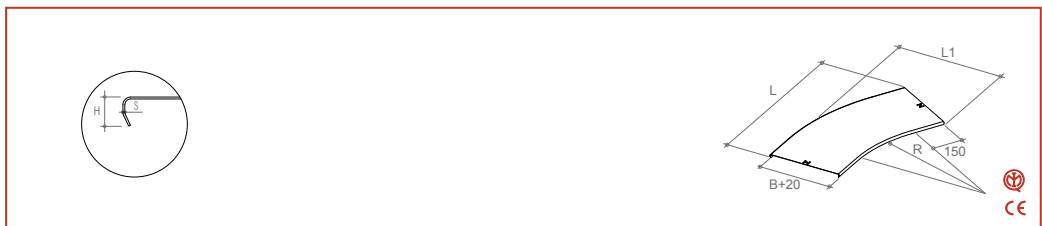
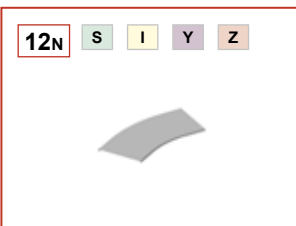
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	12S6C150KH	1,5	2,43	150	75	600	1,2	883	595	2,58	1,5	C2 Z	12S6C150KH
C2	□	□	12S6C200KH	1,5	2,60	200	75	600	1,2	926	645	2,76	1,5	C2 Z	12S6C200KH
C2	□	□	12S6C300KH	1,5	2,94	300	75	600	1,2	1013	745	3,11	1,5	C2 Z	12S6C300KH
C2	□	□	12S6C400KH	1,5	3,27	400	75	600	1,2	1100	845	3,47	1,5	C2 Z	12S6C400KH
C2	□	□	12S6C450KH	1,5	3,44	450	75	600	1,2	1143	895	3,65	1,5	C2 Z	12S6C450KH
C2	□	□	12S6C500KH	1,5	3,61	500	75	600	1,2	1186	945	3,82	1,5	C2 Z	12S6C500KH
C2	□	□	12S6C600KH	1,5	3,94	600	75	600	1,2	1273	1045	4,18	1,5	C2 Z	12S6C600KH
C2	□	□	12S6C700LK	1,8	5,20	700	75	600	1,5	1360	1145	5,46	1,8	C2 Z	12S6C700LK
C2	□	□	12S6C750LK	1,8	5,41	750	75	600	1,5	1403	1195	5,68	1,8	C2 Z	12S6C750LK
C2	□	□	12S6C800LK	1,8	6,46	800	75	600	1,5	1446	1245	6,79	1,8	C2 Z	12S6C800LK
C2	□	□	12S6C900LK	1,8	6,98	900	75	600	1,5	1533	1345	7,33	1,8	C2 Z	12S6C900LK
C2	□	□	12S6D150KH	1,5	2,82	150	100	600	1,2	883	595	2,99	1,5	C2 Z	12S6D150KH
C2	□	□	12S6D200KH	1,5	2,99	200	100	600	1,2	926	645	3,17	1,5	C2 Z	12S6D200KH
C2	□	□	12S6D300KH	1,5	3,34	300	100	600	1,2	1013	745	3,54	1,5	C2 Z	12S6D300KH
C2	□	□	12S6D400KH	1,5	3,69	400	100	600	1,2	1100	845	3,92	1,5	C2 Z	12S6D400KH
C2	□	□	12S6D450KH	1,5	3,87	450	100	600	1,2	1143	895	4,10	1,5	C2 Z	12S6D450KH
C2	□	□	12S6D500KH	1,5	4,05	500	100	600	1,2	1186	945	4,29	1,5	C2 Z	12S6D500KH
C2	□	□	12S6D600KH	1,5	4,40	600	100	600	1,2	1273	1045	4,66	1,5	C2 Z	12S6D600KH
C2	□	□	12S6D700LK	1,8	5,76	700	100	600	1,5	1360	1145	6,05	1,8	C2 Z	12S6D700LK
C2	□	□	12S6D750LK	1,8	5,98	750	100	600	1,5	1403	1195	6,28	1,8	C2 Z	12S6D750LK
C2	□	□	12S6D800LK	1,8	7,04	800	100	600	1,5	1446	1245	7,40	1,8	C2 Z	12S6D800LK
C2	□	□	12S6D900LK	1,8	7,58	900	100	600	1,5	1533	1345	7,96	1,8	C2 Z	12S6D900LK
C2	□	□	12S6E150KH	1,5	3,20	150	125	600	1,2	883	595	3,39	1,5	C2 Z	12S6E150KH
C2	□	□	12S6E200KH	1,5	3,38	200	125	600	1,2	926	645	3,59	1,5	C2 Z	12S6E200KH
C2	□	□	12S6E300KH	1,5	3,75	300	125	600	1,2	1013	745	3,98	1,5	C2 Z	12S6E300KH
C2	□	□	12S6E400KH	1,5	4,12	400	125	600	1,2	1100	845	4,37	1,5	C2 Z	12S6E400KH
C2	□	□	12S6E450KH	1,5	4,30	450	125	600	1,2	1143	895	4,56	1,5	C2 Z	12S6E450KH
C2	□	□	12S6E500KH	1,5	4,48	500	125	600	1,2	1186	945	4,75	1,5	C2 Z	12S6E500KH
C2	□	□	12S6E600KH	1,5	4,85	600	125	600	1,2	1273	1045	5,14	1,5	C2 Z	12S6E600KH
C2	□	□	12S6E700LK	1,8	6,33	700	125	600	1,5	1360	1145	6,64	1,8	C2 Z	12S6E700LK
C2	□	□	12S6E750LK	1,8	6,55	750	125	600	1,5	1403	1195	6,88	1,8	C2 Z	12S6E750LK
C2	□	□	12S6E800LK	1,8	7,63	800	125	600	1,5	1446	1245	8,01	1,8	C2 Z	12S6E800LK
C2	□	□	12S6E900LK	1,8	8,18	900	125	600	1,5	1533	1345	8,59	1,8	C2 Z	12S6E900LK

□ Scegli il materiale / Choose the material

COPERCHIO Cover



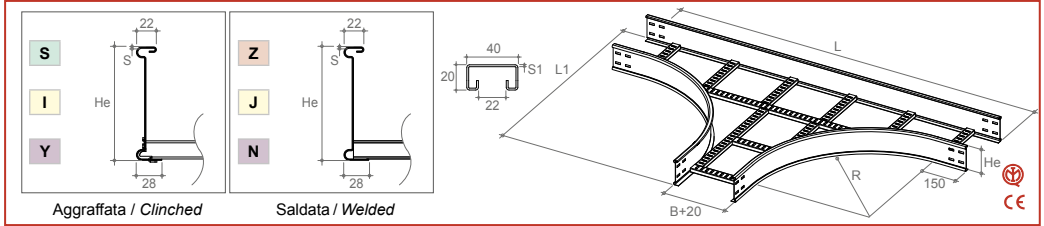
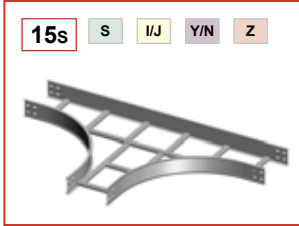
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	12N6P150F	1,0	1,30	150	15	600	660	324	1,41	1,0	C2 Z	12N6P150F
C2	□	□	12N6P200F	1,0	1,58	200	15	600	685	374	1,72	1,0	C2 Z	12N6P200F
C2	□	□	12N6P300F	1,0	2,16	300	15	600	735	474	2,36	1,0	C2 Z	12N6P300F
C2	□	□	12N6P400F	1,0	2,79	400	15	600	785	574	3,04	1,0	C2 Z	12N6P400F
C2	□	□	12N6P450H	1,2	3,74	450	15	600	810	624	4,02	1,2	C2 Z	12N6P450H
C2	□	□	12N6P500H	1,2	4,14	500	15	600	835	674	4,46	1,2	C2 Z	12N6P500H
C2	□	□	12N6P600H	1,2	4,99	600	15	600	885	774	5,36	1,2	C2 Z	12N6P600H
C2	□	□	12N6P700K	1,5	7,34	700	15	600	935	874	7,78	1,5	C2 Z	12N6P700K
C2	□	□	12N6P750K	1,5	7,92	750	15	600	960	924	8,40	1,5	C2 Z	12N6P750K
C2	□	□	12N6P800K	1,5	8,51	800	15	600	985	974	9,02	1,5	C2 Z	12N6P800K
C2	□	□	12N6P900K	1,5	9,73	900	15	600	1035	1074	10,32	1,5	C2 Z	12N6P900K

□ Scegli il materiale / Choose the material

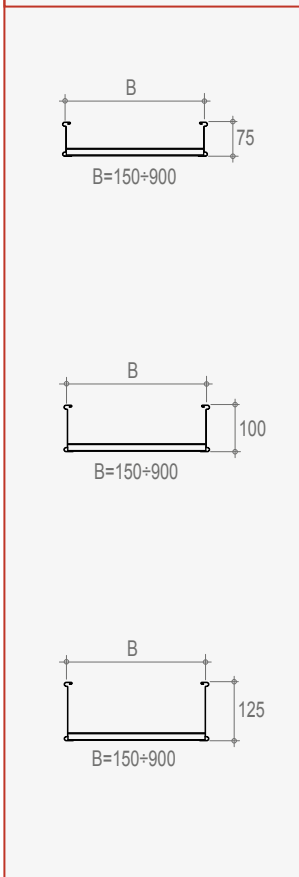
STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

HP 2.22

DERIVAZIONE PIANA A "T" R=600 mm *Horizontal "T" derivation*



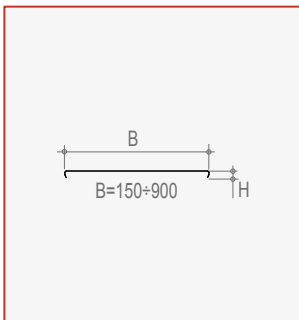
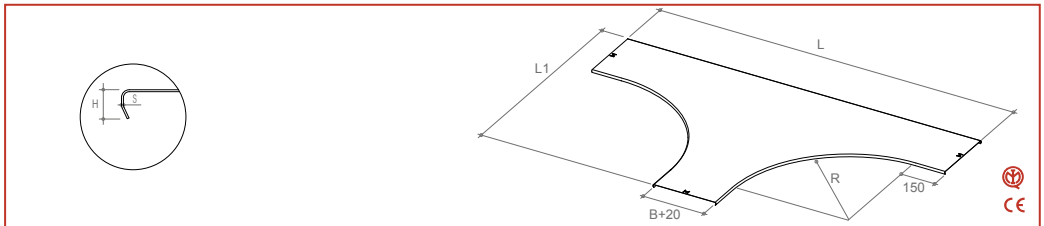
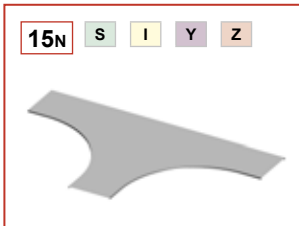
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	15S6C150KH	1,5	8,65	150	75	600	1,2	1650	910	9,17	1,5	C2 Z	15S6C150KH
C2	□	□	15S6C200KH	1,5	9,10	200	75	600	1,2	1700	960	9,65	1,5	C2 Z	15S6C200KH
C2	□	□	15S6C300KH	1,5	11,04	300	75	600	1,2	1800	1060	11,71	1,5	C2 Z	15S6C300KH
C2	□	□	15S6C400KH	1,5	12,30	400	75	600	1,2	1900	1160	13,04	1,5	C2 Z	15S6C400KH
C2	□	□	15S6C450KH	1,5	12,80	450	75	600	1,2	1950	1210	13,57	1,5	C2 Z	15S6C450KH
C2	□	□	15S6C500KH	1,5	13,30	500	75	600	1,2	2000	1260	14,10	1,5	C2 Z	15S6C500KH
C2	□	□	15S6C600KH	1,5	14,30	600	75	600	1,2	2100	1360	15,16	1,5	C2 Z	15S6C600KH
C2	□	□	15S6C700LK	1,8	19,44	700	75	600	1,5	2200	1460	20,41	1,8	C2 Z	15S6C700LK
C2	□	□	15S6C750LK	1,8	20,11	750	75	600	1,5	2250	1510	21,12	1,8	C2 Z	15S6C750LK
C2	□	□	15S6C800LK	1,8	20,78	800	75	600	1,5	2300	1560	21,83	1,8	C2 Z	15S6C800LK
C2	□	□	15S6C900LK	1,8	22,13	900	75	600	1,5	2400	1660	23,25	1,8	C2 Z	15S6C900LK
C2	□	□	15S6D150KH	1,5	9,86	150	100	600	1,2	1650	910	10,46	1,5	C2 Z	15S6D150KH
C2	□	□	15S6D200KH	1,5	10,34	200	100	600	1,2	1700	960	10,96	1,5	C2 Z	15S6D200KH
C2	□	□	15S6D300KH	1,5	12,30	300	100	600	1,2	1800	1060	13,04	1,5	C2 Z	15S6D300KH
C2	□	□	15S6D400KH	1,5	13,59	400	100	600	1,2	1900	1160	14,41	1,5	C2 Z	15S6D400KH
C2	□	□	15S6D450KH	1,5	14,10	450	100	600	1,2	1950	1210	14,95	1,5	C2 Z	15S6D450KH
C2	□	□	15S6D500KH	1,5	14,62	500	100	600	1,2	2000	1260	15,50	1,5	C2 Z	15S6D500KH
C2	□	□	15S6D600KH	1,5	15,65	600	100	600	1,2	2100	1360	16,59	1,5	C2 Z	15S6D600KH
C2	□	□	15S6D700LK	1,8	21,09	700	100	600	1,5	2200	1460	22,15	1,8	C2 Z	15S6D700LK
C2	□	□	15S6D750LK	1,8	21,78	750	100	600	1,5	2250	1510	22,88	1,8	C2 Z	15S6D750LK
C2	□	□	15S6D800LK	1,8	22,48	800	100	600	1,5	2300	1560	23,60	1,8	C2 Z	15S6D800LK
C2	□	□	15S6D900LK	1,8	23,86	900	100	600	1,5	2400	1660	25,06	1,8	C2 Z	15S6D900LK
C2	□	□	15S6E150KH	1,5	11,08	150	125	600	1,2	1650	910	11,75	1,5	C2 Z	15S6E150KH
C2	□	□	15S6E200KH	1,5	11,57	200	125	600	1,2	1700	960	12,27	1,5	C2 Z	15S6E200KH
C2	□	□	15S6E300KH	1,5	13,56	300	125	600	1,2	1800	1060	14,38	1,5	C2 Z	15S6E300KH
C2	□	□	15S6E400KH	1,5	14,88	400	125	600	1,2	1900	1160	15,78	1,5	C2 Z	15S6E400KH
C2	□	□	15S6E450KH	1,5	15,41	450	125	600	1,2	1950	1210	16,34	1,5	C2 Z	15S6E450KH
C2	□	□	15S6E500KH	1,5	15,94	500	125	600	1,2	2000	1260	16,90	1,5	C2 Z	15S6E500KH
C2	□	□	15S6E600KH	1,5	17,00	600	125	600	1,2	2100	1360	18,02	1,5	C2 Z	15S6E600KH
C2	□	□	15S6E700LK	1,8	22,75	700	125	600	1,5	2200	1460	23,89	1,8	C2 Z	15S6E700LK
C2	□	□	15S6E750LK	1,8	23,46	750	125	600	1,5	2250	1510	24,63	1,8	C2 Z	15S6E750LK
C2	□	□	15S6E800LK	1,8	24,17	800	125	600	1,5	2300	1560	25,38	1,8	C2 Z	15S6E800LK
C2	□	□	15S6E900LK	1,8	25,58	900	125	600	1,5	2400	1660	26,87	1,8	C2 Z	15S6E900LK

□ Scegli il materiale / Choose the material

COPERCHIO *Cover*

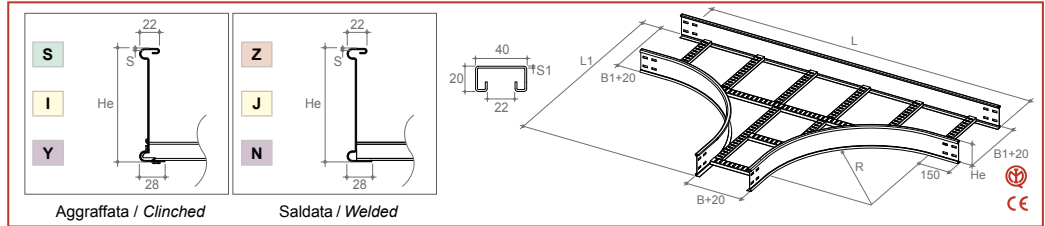
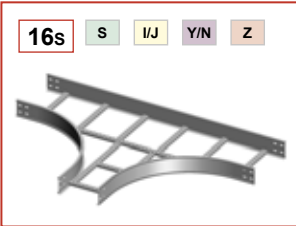


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	15N6P150F	1,0	5,00	150	15	600	1650	910	5,45	1,0	C2 Z	15N6P150F
C2	□	□	15N6P200F	1,0	6,03	200	15	600	1700	960	6,58	1,0	C2 Z	15N6P200F
C2	□	□	15N6P300F	1,0	8,21	300	15	600	1800	1060	8,95	1,0	C2 Z	15N6P300F
C2	□	□	15N6P400F	1,0	10,54	400	15	600	1900	1160	11,50	1,0	C2 Z	15N6P400F
C2	□	□	15N6P450H	1,2	14,12	450	15	600	1950	1210	15,19	1,2	C2 Z	15N6P450H
C2	□	□	15N6P500H	1,2	15,64	500	15	600	2000	1260	16,82	1,2	C2 Z	15N6P500H
C2	□	□	15N6P600H	1,2	18,82	600	15	600	2100	1360	20,24	1,2	C2 Z	15N6P600H
C2	□	□	15N6P700K	1,5	27,74	700	15	600	2200	1460	29,41	1,5	C2 Z	15N6P700K
C2	□	□	15N6P750K	1,5	29,93	750	15	600	2250	1510	31,74	1,5	C2 Z	15N6P750K
C2	□	□	15N6P800K	1,5	32,18	800	15	600	2300	1560	34,12	1,5	C2 Z	15N6P800K
C2	□	□	15N6P900K	1,5	36,86	900	15	600	2400	1660	39,09	1,5	C2 Z	15N6P900K

□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>			Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Legga di alluminio <i>Aluminium alloy</i>	Legga di alluminio anodizzato <i>Aluminium alloy anodized</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>						

DERIVAZIONE PIANA A "T" A VIE DISUGUALI R=600 mm Unequal "T" derivation



B/B1 ≥ 700 solo saldata
B/B1 ≥ 700 only welded

B = 150+750
B1 = 300+900

B = 150+750
B1 = 300+900

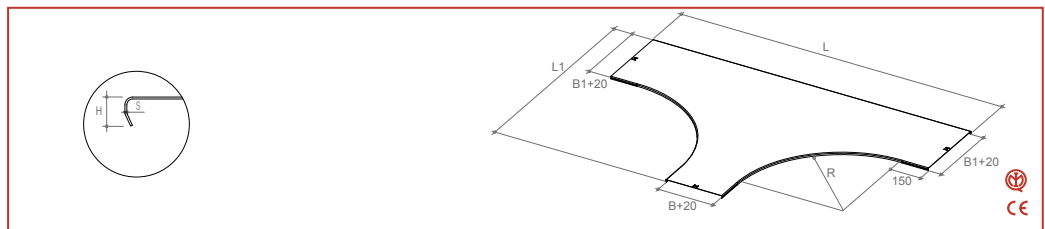
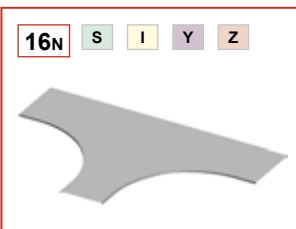
B = 150+750
B1 = 300+900

Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	16S6C150KH33	1,5	10,42	150/300	75	600	1,2	1650	1060	11,05	1,5	C2	Z 16S6C150KH33
C2	□	□	16S6C200KH33	1,5	10,63	200/300	75	600	1,2	1700	1060	11,27	1,5	C2	Z 16S6C200KH33
C2	□	□	16S6C300KH44	1,5	11,55	300/400	75	600	1,2	1800	1160	12,24	1,5	C2	Z 16S6C300KH44
C2	□	□	16S6C300KHDD	1,5	11,80	300/450	75	600	1,2	1800	1210	12,51	1,5	C2	Z 16S6C300KHDD
C2	□	□	16S6C400KH55	1,5	12,89	400/500	75	600	1,2	1900	1260	13,67	1,5	C2	Z 16S6C400KH55
C2	□	□	16S6C450KH66	1,5	13,69	450/600	75	600	1,2	1950	1360	14,51	1,5	C2	Z 16S6C450KH66
C2	□	□	16S6C500KH66	1,5	13,89	500/600	75	600	1,2	2000	1360	14,73	1,5	C2	Z 16S6C500KH66
C2	□	□	16S6C600LK77	1,8	18,19	600/700	75	600	1,5	2100	1460	19,11	1,8	C2	Z 16S6C600LK77
C2	□	□	16S6C600LKGG	1,8	18,56	600/750	75	600	1,5	2100	1510	19,50	1,8	C2	Z 16S6C600LKGG
C2	□	□	16S6C700LK88	1,8	20,28	700/800	75	600	1,5	2200	1560	21,30	1,8	C2	Z 16S6C700LK88
C2	□	□	16S6C750LK99	1,8	21,38	750/900	75	600	1,5	2250	1660	22,45	1,8	C2	Z 16S6C750LK99
C2	□	□	16S6D150KH33	1,5	11,64	150/300	100	600	1,2	1650	1060	12,34	1,5	C2	Z 16S6D150KH33
C2	□	□	16S6D200KH33	1,5	11,86	200/300	100	600	1,2	1700	1060	12,58	1,5	C2	Z 16S6D200KH33
C2	□	□	16S6D300KH44	1,5	12,81	300/400	100	600	1,2	1800	1160	13,58	1,5	C2	Z 16S6D300KH44
C2	□	□	16S6D300KHDD	1,5	13,06	300/450	100	600	1,2	1800	1210	13,85	1,5	C2	Z 16S6D300KHDD
C2	□	□	16S6D400KH55	1,5	14,18	400/500	100	600	1,2	1900	1260	15,03	1,5	C2	Z 16S6D400KH55
C2	□	□	16S6D450KH66	1,5	14,99	450/600	100	600	1,2	1950	1360	15,89	1,5	C2	Z 16S6D450KH66
C2	□	□	16S6D500KH66	1,5	15,21	500/600	100	600	1,2	2000	1360	16,13	1,5	C2	Z 16S6D500KH66
C2	□	□	16S6D600LK77	1,8	19,81	600/700	100	600	1,5	2100	1460	20,81	1,8	C2	Z 16S6D600LK77
C2	□	□	16S6D600LKGG	1,8	20,18	600/750	100	600	1,5	2100	1510	21,20	1,8	C2	Z 16S6D600LKGG
C2	□	□	16S6D700LK88	1,8	21,94	700/800	100	600	1,5	2200	1560	23,04	1,8	C2	Z 16S6D700LK88
C2	□	□	16S6D750LK99	1,8	23,05	750/900	100	600	1,5	2250	1660	24,21	1,8	C2	Z 16S6D750LK99
C2	□	□	16S6E150KH33	1,5	12,86	150/300	125	600	1,2	1650	1060	13,63	1,5	C2	Z 16S6E150KH33
C2	□	□	16S6E200KH33	1,5	13,09	200/300	125	600	1,2	1700	1060	13,88	1,5	C2	Z 16S6E200KH33
C2	□	□	16S6E300KH44	1,5	14,07	300/400	125	600	1,2	1800	1160	14,92	1,5	C2	Z 16S6E300KH44
C2	□	□	16S6E300KHDD	1,5	14,32	300/450	125	600	1,2	1800	1210	15,19	1,5	C2	Z 16S6E300KHDD
C2	□	□	16S6E400KH55	1,5	15,47	400/500	125	600	1,2	1900	1260	16,40	1,5	C2	Z 16S6E400KH55
C2	□	□	16S6E450KH66	1,5	16,30	450/600	125	600	1,2	1950	1360	17,28	1,5	C2	Z 16S6E450KH66
C2	□	□	16S6E500KH66	1,5	16,53	500/600	125	600	1,2	2000	1360	17,53	1,5	C2	Z 16S6E500KH66
C2	□	□	16S6E600LK77	1,8	21,43	600/700	125	600	1,5	2100	1460	22,51	1,8	C2	Z 16S6E600LK77
C2	□	□	16S6E600LKGG	1,8	21,80	600/750	125	600	1,5	2100	1510	22,90	1,8	C2	Z 16S6E600LKGG
C2	□	□	16S6E700LK88	1,8	23,59	700/800	125	600	1,5	2200	1560	24,78	1,8	C2	Z 16S6E700LK88
C2	□	□	16S6E750LK99	1,8	24,72	750/900	125	600	1,5	2250	1660	25,97	1,8	C2	Z 16S6E750LK99

□ Scegli il materiale/ Choose the material

COPERCHIO Cover



B = 150+750
B1 = 300+900

Altre dimensioni a richiesta
Other dimensions on request

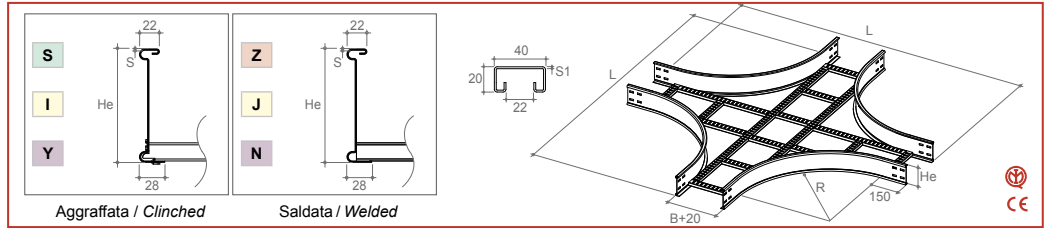
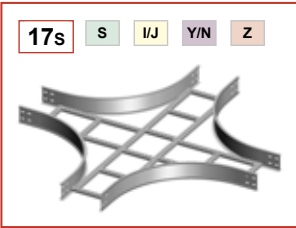
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	16N6P150F33	1,0	6,94	150/300	15	600	1650	1060	7,57	1,0	C2	Z 16N6P150F33
C2	□	□	16N6P200F33	1,0	7,36	200/300	15	600	1700	1060	8,03	1,0	C2	Z 16N6P200F33
C2	□	□	16N6P300F44	1,0	9,62	300/400	15	600	1800	1160	10,49	1,0	C2	Z 16N6P300F44
C2	□	□	16N6P300HDD	1,2	12,39	300/450	15	600	1800	1210	13,33	1,2	C2	Z 16N6P300HDD
C2	□	□	16N6P400H55	1,2	14,44	400/500	15	600	1900	1260	15,53	1,2	C2	Z 16N6P400H55
C2	□	□	16N6P450H66	1,2	16,88	450/600	15	600	1950	1360	18,15	1,2	C2	Z 16N6P450H66
C2	□	□	16N6P500H66	1,2	17,53	500/600	15	600	2000	1360	18,85	1,2	C2	Z 16N6P500H66
C2	□	□	16N6P600K77	1,5	26,00	600/700	15	600	2100	1460	27,57	1,5	C2	Z 16N6P600K77
C2	□	□	16N6P600KGG	1,5	27,24	600/750	15	600	2100	1510	28,88	1,5	C2	Z 16N6P600KGG
C2	□	□	16N6P700K88	1,5	30,33	700/800	15	600	2200	1560	32,16	1,5	C2	Z 16N6P700K88
C2	□	□	16N6P750K99	1,5	33,90	750/900	15	600	2250	1660	35,95	1,5	C2	Z 16N6P750K99

□ Scegli il materiale/ Choose the material

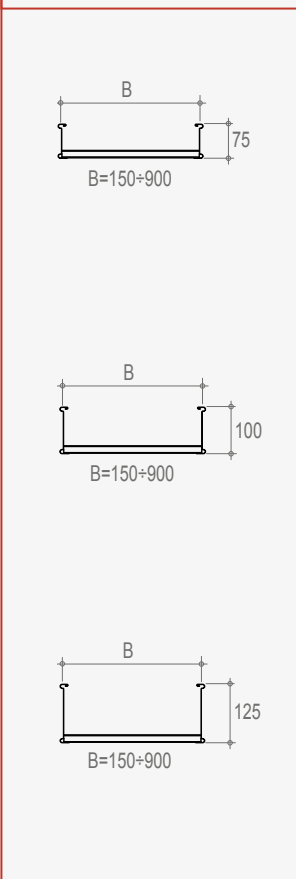
STANDARD	S	I	Y	W	A	B
Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Legga di alluminio Aluminium alloy		
Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legga di alluminio anodizzato Aluminium alloy anodized		

HP 2.22

DERIVAZIONE PIANA A "X" R=600 mm *Horizontal "X" derivation*



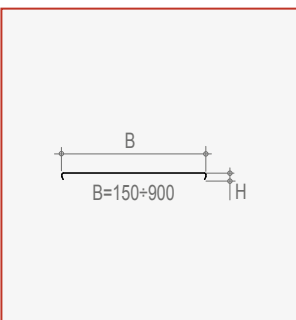
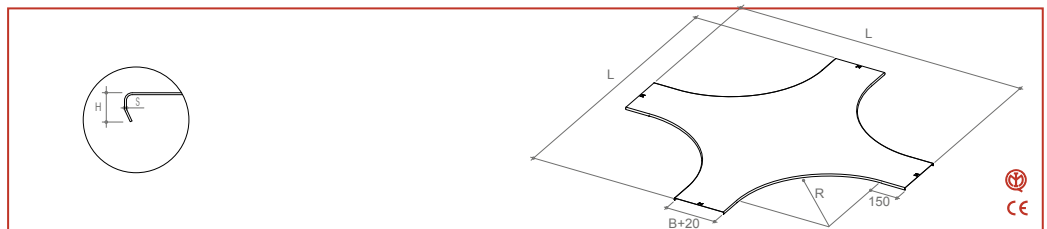
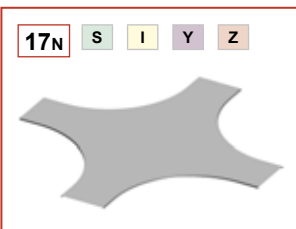
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	17S6C150KH	1,5	11,35	150	75	600	1,2	1650	12,04	1,5	C2 Z	17S6C150KH
C2	□	□	17S6C200KH	1,5	11,86	200	75	600	1,2	1700	12,58	1,5	C2 Z	17S6C200KH
C2	□	□	17S6C300KH	1,5	14,91	300	75	600	1,2	1800	15,81	1,5	C2 Z	17S6C300KH
C2	□	□	17S6C400KH	1,5	16,26	400	75	600	1,2	1900	17,24	1,5	C2 Z	17S6C400KH
C2	□	□	17S6C450KH	1,5	16,81	450	75	600	1,2	1950	17,83	1,5	C2 Z	17S6C450KH
C2	□	□	17S6C500KH	1,5	17,36	500	75	600	1,2	2000	18,41	1,5	C2 Z	17S6C500KH
C2	□	□	17S6C600KH	1,5	18,46	600	75	600	1,2	2100	19,57	1,5	C2 Z	17S6C600KH
C2	□	□	17S6C700LK	1,8	24,73	700	75	600	1,5	2200	25,98	1,8	C2 Z	17S6C700LK
C2	□	□	17S6C750LK	1,8	25,47	750	75	600	1,5	2250	26,75	1,8	C2 Z	17S6C750LK
C2	□	□	17S6C800LK	1,8	26,21	800	75	600	1,5	2300	27,53	1,8	C2 Z	17S6C800LK
C2	□	□	17S6C900LK	1,8	27,69	900	75	600	1,5	2400	29,08	1,8	C2 Z	17S6C900LK
C2	□	□	17S6D150KH	1,5	12,82	150	100	600	1,2	1650	13,59	1,5	C2 Z	17S6D150KH
C2	□	□	17S6D200KH	1,5	13,32	200	100	600	1,2	1700	14,13	1,5	C2 Z	17S6D200KH
C2	□	□	17S6D300KH	1,5	16,37	300	100	600	1,2	1800	17,36	1,5	C2 Z	17S6D300KH
C2	□	□	17S6D400KH	1,5	17,73	400	100	600	1,2	1900	18,80	1,5	C2 Z	17S6D400KH
C2	□	□	17S6D450KH	1,5	18,28	450	100	600	1,2	1950	19,38	1,5	C2 Z	17S6D450KH
C2	□	□	17S6D500KH	1,5	18,83	500	100	600	1,2	2000	19,96	1,5	C2 Z	17S6D500KH
C2	□	□	17S6D600KH	1,5	19,92	600	100	600	1,2	2100	21,13	1,5	C2 Z	17S6D600KH
C2	□	□	17S6D700LK	1,8	26,49	700	100	600	1,5	2200	27,82	1,8	C2 Z	17S6D700LK
C2	□	□	17S6D750LK	1,8	27,23	750	100	600	1,5	2250	28,60	1,8	C2 Z	17S6D750LK
C2	□	□	17S6D800LK	1,8	27,97	800	100	600	1,5	2300	29,37	1,8	C2 Z	17S6D800LK
C2	□	□	17S6D900LK	1,8	29,45	900	100	600	1,5	2400	30,93	1,8	C2 Z	17S6D900LK
C2	□	□	17S6E150KH	1,5	14,28	150	125	600	1,2	1650	15,14	1,5	C2 Z	17S6E150KH
C2	□	□	17S6E200KH	1,5	14,79	200	125	600	1,2	1700	15,68	1,5	C2 Z	17S6E200KH
C2	□	□	17S6E300KH	1,5	17,84	300	125	600	1,2	1800	18,91	1,5	C2 Z	17S6E300KH
C2	□	□	17S6E400KH	1,5	19,19	400	125	600	1,2	1900	20,35	1,5	C2 Z	17S6E400KH
C2	□	□	17S6E450KH	1,5	19,74	450	125	600	1,2	1950	20,93	1,5	C2 Z	17S6E450KH
C2	□	□	17S6E500KH	1,5	20,29	500	125	600	1,2	2000	21,51	1,5	C2 Z	17S6E500KH
C2	□	□	17S6E600KH	1,5	21,39	600	125	600	1,2	2100	22,68	1,5	C2 Z	17S6E600KH
C2	□	□	17S6E700LK	1,8	28,24	700	125	600	1,5	2200	29,66	1,8	C2 Z	17S6E700LK
C2	□	□	17S6E750LK	1,8	28,98	750	125	600	1,5	2250	30,44	1,8	C2 Z	17S6E750LK
C2	□	□	17S6E800LK	1,8	29,72	800	125	600	1,5	2300	31,22	1,8	C2 Z	17S6E800LK
C2	□	□	17S6E900LK	1,8	31,20	900	125	600	1,5	2400	32,77	1,8	C2 Z	17S6E900LK

□ Scegli il materiale / Choose the material

COPERCHIO *Cover*

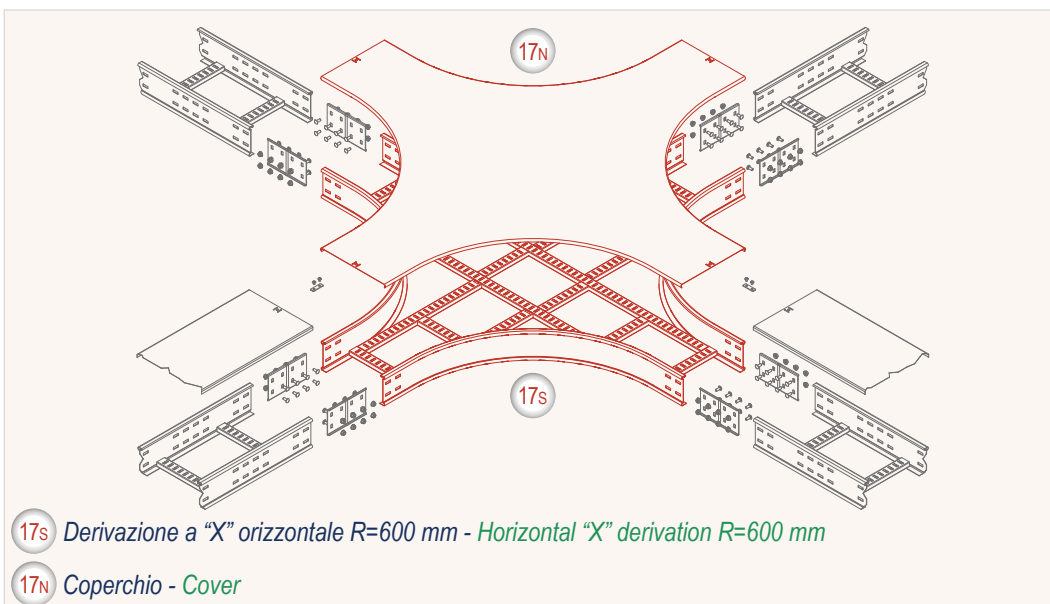
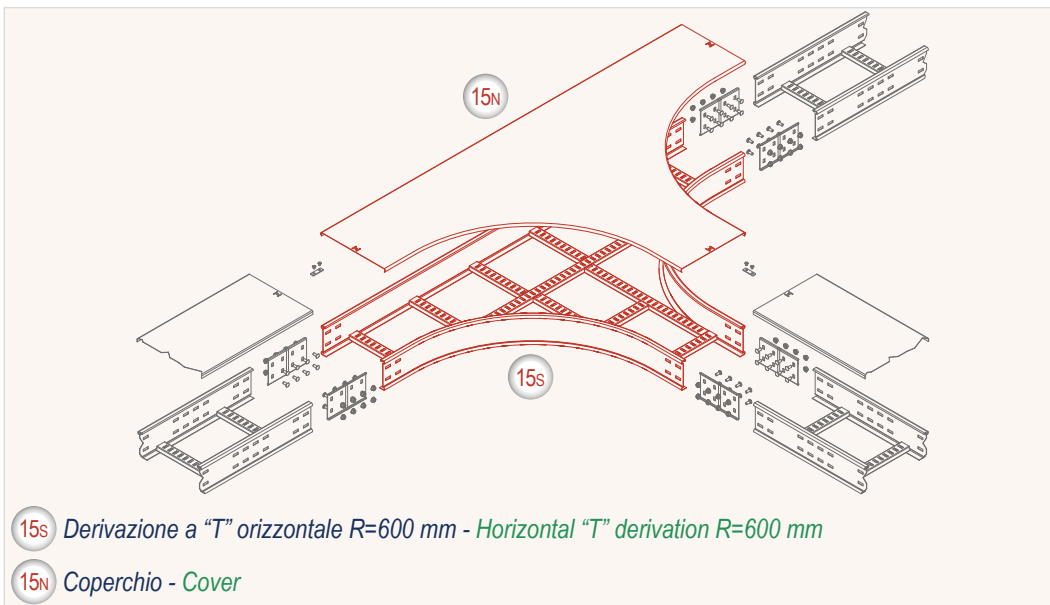
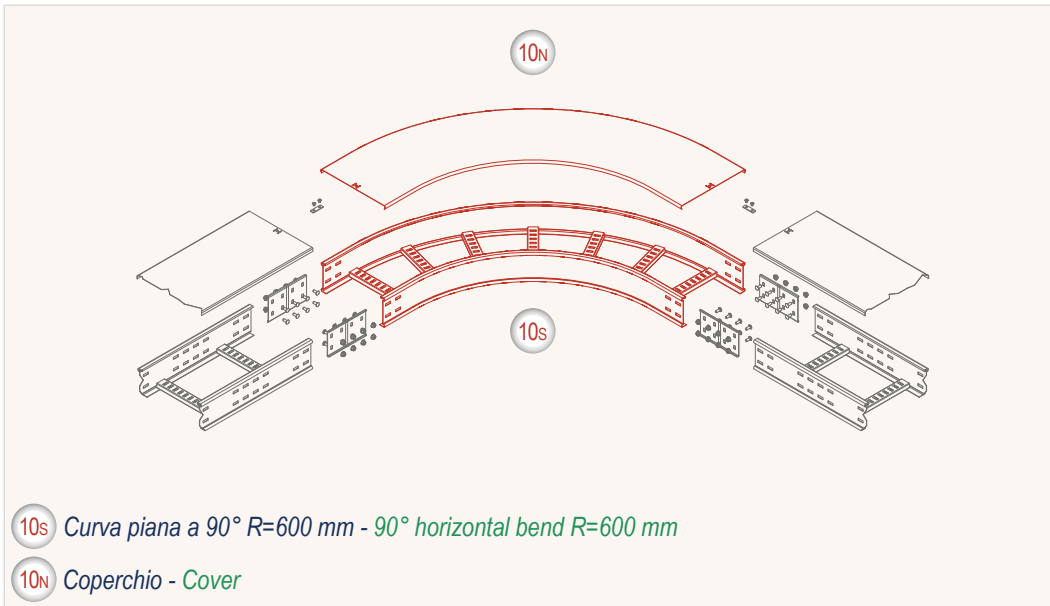


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	17N6P150F	1,0	7,41	150	15	600	1650	8,08	1,0	C2 Z	17N6P150F
C2	□	□	17N6P200F	1,0	8,72	200	15	600	1700	9,51	1,0	C2 Z	17N6P200F
C2	□	□	17N6P300F	1,0	11,47	300	15	600	1800	12,51	1,0	C2 Z	17N6P300F
C2	□	□	17N6P400F	1,0	14,38	400	15	600	1900	15,68	1,0	C2 Z	17N6P400F
C2	□	□	17N6P450H	1,2	19,06	450	15	600	1950	20,50	1,2	C2 Z	17N6P450H
C2	□	□	17N6P500H	1,2	20,92	500	15	600	2000	22,50	1,2	C2 Z	17N6P500H
C2	□	□	17N6P600H	1,2	24,79	600	15	600	2100	26,65	1,2	C2 Z	17N6P600H
C2	□	□	17N6P700K	1,5	36,05	700	15	600	2200	38,22	1,5	C2 Z	17N6P700K
C2	□	□	17N6P750K	1,5	38,67	750	15	600	2250	41,00	1,5	C2 Z	17N6P750K
C2	□	□	17N6P800K	1,5	41,35	800	15	600	2300	43,84	1,5	C2 Z	17N6P800K
C2	□	□	17N6P900K	1,5	46,88	900	15	600	2400	49,71	1,5	C2 Z	17N6P900K

□ Scegli il materiale / Choose the material

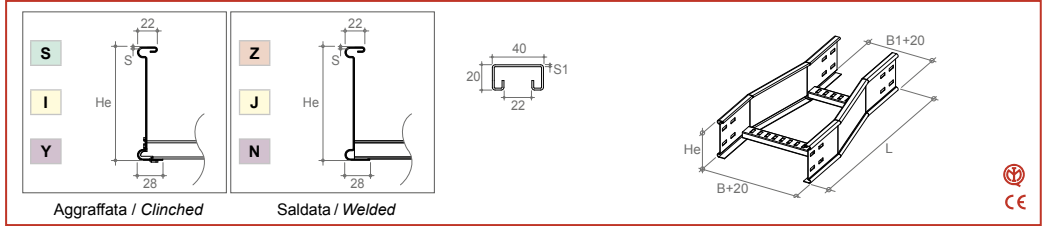
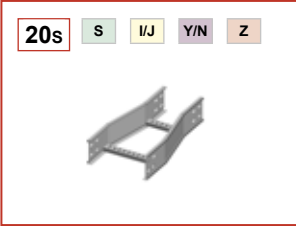
STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Legha di alluminio <i>Aluminium alloy</i>	Legha di alluminio anodizzato <i>Aluminium alloy anodized</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>					

ESEMPI DI MONTAGGIO *Installation examples*

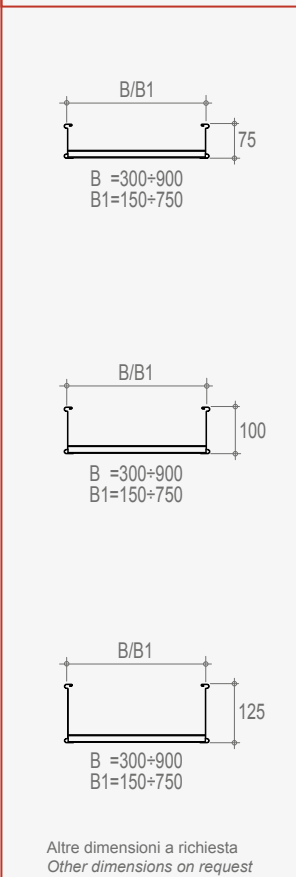


HP 2.22

RIDUZIONE CENTRALE *Central reduction*



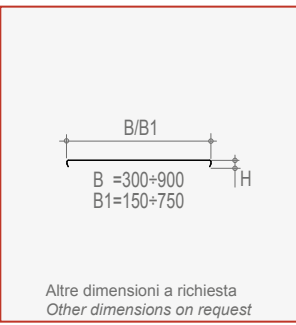
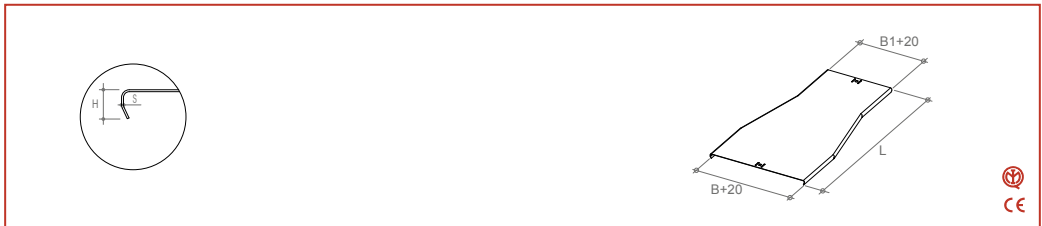
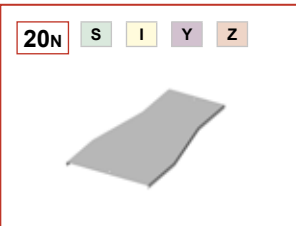
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	20SAC300KH	1,5	2,29	300	150	75	1,2	600	2,43	1,5	C2 Z	20SAC300KH
C2	□	□	20S2C300KH	1,5	2,32	300	200	75	1,2	600	2,46	1,5	C2 Z	20S2C300KH
C2	□	□	20S3C400KH	1,5	2,49	400	300	75	1,2	600	2,64	1,5	C2 Z	20S3C400KH
C2	□	□	20S3C450KH	1,5	2,55	450	300	75	1,2	600	2,70	1,5	C2 Z	20S3C450KH
C2	□	□	20S4C500KH	1,5	2,66	500	400	75	1,2	600	2,82	1,5	C2 Z	20S4C500KH
C2	□	□	20SDC600KH	1,5	2,80	600	450	75	1,2	600	2,97	1,5	C2 Z	20SDC600KH
C2	□	□	20S5C600KH	1,5	2,83	600	500	75	1,2	600	3,00	1,5	C2 Z	20S5C600KH
C2	□	□	20S6C700LK	1,8	3,63	700	600	75	1,5	600	3,81	1,8	C2 Z	20S6C700LK
C2	□	□	20S6C750LK	1,8	3,70	750	600	75	1,5	600	3,89	1,8	C2 Z	20S6C750LK
C2	□	□	20S7C800LK	1,8	3,84	800	700	75	1,5	600	4,04	1,8	C2 Z	20S7C800LK
C2	□	□	20SGC900LK	1,8	4,02	900	750	75	1,5	600	4,22	1,8	C2 Z	20SGC900LK
C2	□	□	20SAD300KH	1,5	2,65	300	150	100	1,2	600	2,81	1,5	C2 Z	20SAD300KH
C2	□	□	20S2D300KH	1,5	2,67	300	200	100	1,2	600	2,84	1,5	C2 Z	20S2D300KH
C2	□	□	20S3D400KH	1,5	2,84	400	300	100	1,2	600	3,01	1,5	C2 Z	20S3D400KH
C2	□	□	20S3D450KH	1,5	2,90	450	300	100	1,2	600	3,08	1,5	C2 Z	20S3D450KH
C2	□	□	20S4D500KH	1,5	3,01	500	400	100	1,2	600	3,19	1,5	C2 Z	20S4D500KH
C2	□	□	20SDD600KH	1,5	3,16	600	450	100	1,2	600	3,35	1,5	C2 Z	20SDD600KH
C2	□	□	20S5D600KH	1,5	3,18	600	500	100	1,2	600	3,37	1,5	C2 Z	20S5D600KH
C2	□	□	20S6D700LK	1,8	4,06	700	600	100	1,5	600	4,26	1,8	C2 Z	20S6D700LK
C2	□	□	20S6D750LK	1,8	4,13	750	600	100	1,5	600	4,34	1,8	C2 Z	20S6D750LK
C2	□	□	20S7D800LK	1,8	4,27	800	700	100	1,5	600	4,48	1,8	C2 Z	20S7D800LK
C2	□	□	20SGD900LK	1,8	4,45	900	750	100	1,5	600	4,67	1,8	C2 Z	20SGD900LK
C2	□	□	20SAE300KH	1,5	3,01	300	150	125	1,2	600	3,19	1,5	C2 Z	20SAE300KH
C2	□	□	20S2E300KH	1,5	3,03	300	200	125	1,2	600	3,21	1,5	C2 Z	20S2E300KH
C2	□	□	20S3E400KH	1,5	3,20	400	300	125	1,2	600	3,39	1,5	C2 Z	20S3E400KH
C2	□	□	20S3E450KH	1,5	3,26	450	300	125	1,2	600	3,46	1,5	C2 Z	20S3E450KH
C2	□	□	20S4E500KH	1,5	3,37	500	400	125	1,2	600	3,57	1,5	C2 Z	20S4E500KH
C2	□	□	20SDE600KH	1,5	3,52	600	450	125	1,2	600	3,73	1,5	C2 Z	20SDE600KH
C2	□	□	20S5E600KH	1,5	3,54	600	500	125	1,2	600	3,75	1,5	C2 Z	20S5E600KH
C2	□	□	20S6E700LK	1,8	4,48	700	600	125	1,5	600	4,71	1,8	C2 Z	20S6E700LK
C2	□	□	20S6E750LK	1,8	4,56	750	600	125	1,5	600	4,79	1,8	C2 Z	20S6E750LK
C2	□	□	20S7E800LK	1,8	4,70	800	700	125	1,5	600	4,93	1,8	C2 Z	20S7E800LK
C2	□	□	20SGE900LK	1,8	4,88	900	750	125	1,5	600	5,13	1,8	C2 Z	20SGE900LK

□ Scegli il materiale / Choose the material

COPERCHIO *Cover*

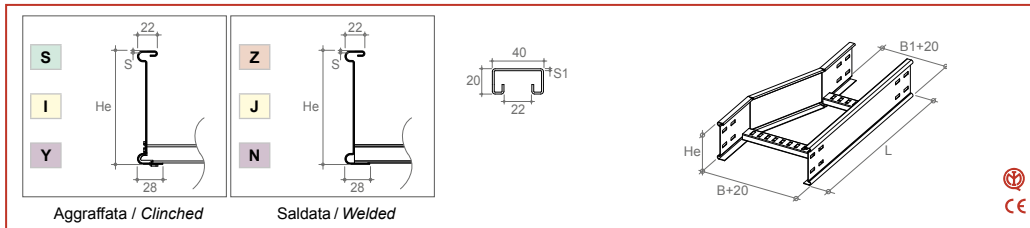
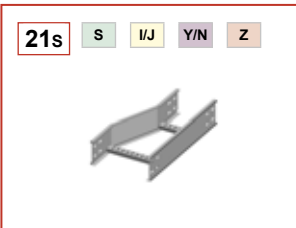


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	20NAP300F	1,0	1,37	300	150	15	600	1,49	1,0	C2 Z	20NAP300F
C2	□	□	20N2P300F	1,0	1,49	300	200	15	600	1,62	1,0	C2 Z	20N2P300F
C2	□	□	20N3P400F	1,0	1,96	400	300	15	600	2,14	1,0	C2 Z	20N3P400F
C2	□	□	20N3P450H	1,2	2,49	450	300	15	600	2,68	1,2	C2 Z	20N3P450H
C2	□	□	20N4P500H	1,2	2,92	500	400	15	600	3,14	1,2	C2 Z	20N4P500H
C2	□	□	20NDP600H	1,2	3,34	600	450	15	600	3,59	1,2	C2 Z	20NDP600H
C2	□	□	20N5P600H	1,2	3,48	600	500	15	600	3,74	1,2	C2 Z	20N5P600H
C2	□	□	20N6P700K	1,5	5,06	700	600	15	600	5,36	1,5	C2 Z	20N6P700K
C2	□	□	20N6P750K	1,5	5,24	750	600	15	600	5,55	1,5	C2 Z	20N6P750K
C2	□	□	20N7P800K	1,5	5,77	800	700	15	600	6,11	1,5	C2 Z	20N7P800K
C2	□	□	20NGP900K	1,5	6,29	900	750	15	600	6,67	1,5	C2 Z	20NGP900K

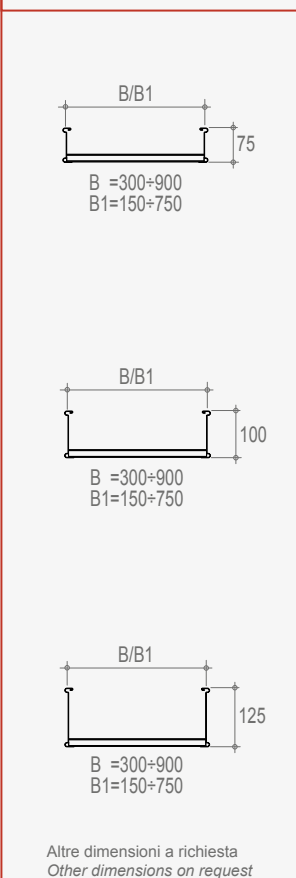
□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

RIDUZIONE DESTRA *Right reduction*



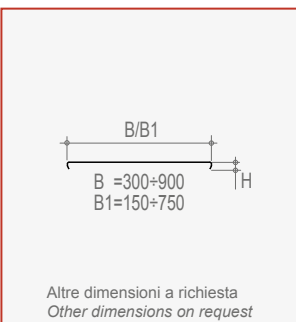
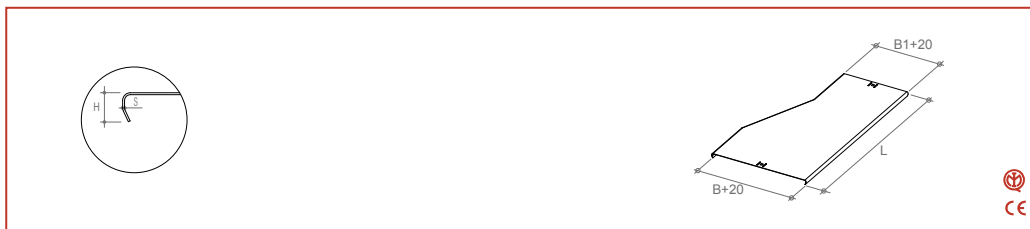
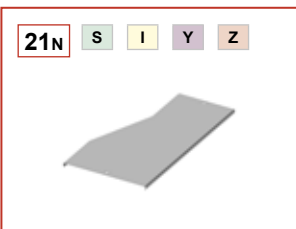
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	21SAC300KH	1,5	2,32	300	150	75	1,2	600	2,46	1,5	C2 Z	21SAC300KH	
C2	□	21S2C300KH	1,5	2,33	300	200	75	1,2	600	2,47	1,5	C2 Z	21S2C300KH	
C2	□	21S3C400KH	1,5	2,50	400	300	75	1,2	600	2,65	1,5	C2 Z	21S3C400KH	
C2	□	21S3C450KH	1,5	2,57	450	300	75	1,2	600	2,73	1,5	C2 Z	21S3C450KH	
C2	□	21S4C500KH	1,5	2,67	500	400	75	1,2	600	2,83	1,5	C2 Z	21S4C500KH	
C2	□	21SDC600KH	1,5	2,83	600	450	75	1,2	600	3,00	1,5	C2 Z	21SDC600KH	
C2	□	21S5C600KH	1,5	2,84	600	500	75	1,2	600	3,01	1,5	C2 Z	21S5C600KH	
C2	□	21S6C700LK	1,8	3,65	700	600	75	1,5	600	3,83	1,8	C2 Z	21S6C700LK	
C2	□	21S6C750LK	1,8	3,73	750	600	75	1,5	600	3,92	1,8	C2 Z	21S6C750LK	
C2	□	21S7C800LK	1,8	3,86	800	700	75	1,5	600	4,05	1,8	C2 Z	21S7C800LK	
C2	□	21SGC900LK	1,8	4,05	900	750	75	1,5	600	4,26	1,8	C2 Z	21SGC900LK	
C2	□	21SAD300KH	1,5	2,68	300	150	100	1,2	600	2,84	1,5	C2 Z	21SAD300KH	
C2	□	21S2D300KH	1,5	2,69	300	200	100	1,2	600	2,85	1,5	C2 Z	21S2D300KH	
C2	□	21S3D400KH	1,5	2,86	400	300	100	1,2	600	3,03	1,5	C2 Z	21S3D400KH	
C2	□	21S3D450KH	1,5	2,94	450	300	100	1,2	600	3,11	1,5	C2 Z	21S3D450KH	
C2	□	21S4D500KH	1,5	3,03	500	400	100	1,2	600	3,21	1,5	C2 Z	21S4D500KH	
C2	□	21SDD600KH	1,5	3,19	600	450	100	1,2	600	3,38	1,5	C2 Z	21SDD600KH	
C2	□	21S5D600KH	1,5	3,20	600	500	100	1,2	600	3,39	1,5	C2 Z	21S5D600KH	
C2	□	21S6D700LK	1,8	4,08	700	600	100	1,5	600	4,28	1,8	C2 Z	21S6D700LK	
C2	□	21S6D750LK	1,8	4,17	750	600	100	1,5	600	4,38	1,8	C2 Z	21S6D750LK	
C2	□	21S7D800LK	1,8	4,29	800	700	100	1,5	600	4,50	1,8	C2 Z	21S7D800LK	
C2	□	21SGD900LK	1,8	4,49	900	750	100	1,5	600	4,71	1,8	C2 Z	21SGD900LK	
C2	□	21SAE300KH	1,5	3,05	300	150	125	1,2	600	3,23	1,5	C2 Z	21SAE300KH	
C2	□	21S2E300KH	1,5	3,05	300	200	125	1,2	600	3,23	1,5	C2 Z	21S2E300KH	
C2	□	21S3E400KH	1,5	3,22	400	300	125	1,2	600	3,41	1,5	C2 Z	21S3E400KH	
C2	□	21S3E450KH	1,5	3,30	450	300	125	1,2	600	3,50	1,5	C2 Z	21S3E450KH	
C2	□	21S4E500KH	1,5	3,38	500	400	125	1,2	600	3,59	1,5	C2 Z	21S4E500KH	
C2	□	21SDE600KH	1,5	3,55	600	450	125	1,2	600	3,77	1,5	C2 Z	21SDE600KH	
C2	□	21S5E600KH	1,5	3,55	600	500	125	1,2	600	3,77	1,5	C2 Z	21S5E600KH	
C2	□	21S6E700LK	1,8	4,51	700	600	125	1,5	600	4,73	1,8	C2 Z	21S6E700LK	
C2	□	21S6E750LK	1,8	4,61	750	600	125	1,5	600	4,84	1,8	C2 Z	21S6E750LK	
C2	□	21S7E800LK	1,8	4,72	800	700	125	1,5	600	4,95	1,8	C2 Z	21S7E800LK	
C2	□	21SGE900LK	1,8	4,92	900	750	125	1,5	600	5,17	1,8	C2 Z	21SGE900LK	

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	21NAP300F	1,0	1,37	300	150	15	600	1,49	1,0	C2 Z	21NAP300F	
C2	□	21N2P300F	1,0	1,49	300	200	15	600	1,62	1,0	C2 Z	21N2P300F	
C2	□	21N3P400F	1,0	1,96	400	300	15	600	2,14	1,0	C2 Z	21N3P400F	
C2	□	21N3P450H	1,2	2,49	450	300	15	600	2,68	1,2	C2 Z	21N3P450H	
C2	□	21N4P500H	1,2	2,92	500	400	15	600	3,14	1,2	C2 Z	21N4P500H	
C2	□	21NDP600H	1,2	3,34	600	450	15	600	3,59	1,2	C2 Z	21NDP600H	
C2	□	21N5P600H	1,2	3,48	600	500	15	600	3,74	1,2	C2 Z	21N5P600H	
C2	□	21N6P700K	1,5	5,06	700	600	15	600	5,36	1,5	C2 Z	21N6P700K	
C2	□	21N6P750K	1,5	5,24	750	600	15	600	5,55	1,5	C2 Z	21N6P750K	
C2	□	21N7P800K	1,5	5,77	800	700	15	600	6,11	1,5	C2 Z	21N7P800K	
C2	□	21NGP900K	1,5	6,29	900	750	15	600	6,67	1,5	C2 Z	21NGP900K	

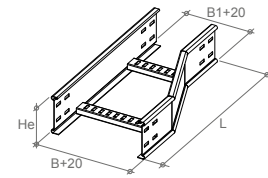
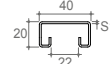
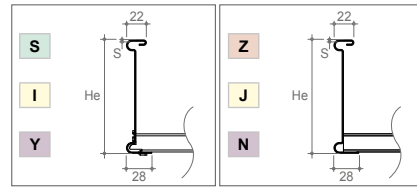
□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

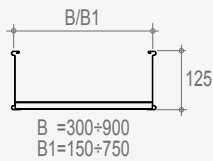
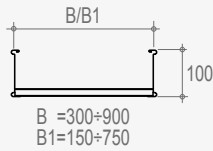
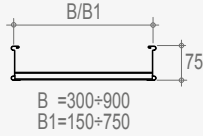
HP 2.22

RIDUZIONE SINISTRA *Left reduction*

22s S I/J Y/N Z



B ≥ 700 solo saldatura / B ≥ 700 only welded



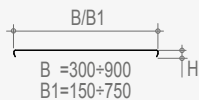
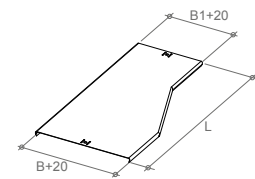
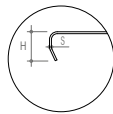
Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	22SAC300KH	1,5	2,32	300	150	75	1,2	600	2,46	1,5	C2 Z	22SAC300KH
C2	□	□	22S2C300KH	1,5	2,33	300	200	75	1,2	600	2,47	1,5	C2 Z	22S2C300KH
C2	□	□	22S3C400KH	1,5	2,50	400	300	75	1,2	600	2,65	1,5	C2 Z	22S3C400KH
C2	□	□	22S3C450KH	1,5	2,57	450	300	75	1,2	600	2,73	1,5	C2 Z	22S3C450KH
C2	□	□	22S4C500KH	1,5	2,67	500	400	75	1,2	600	2,83	1,5	C2 Z	22S4C500KH
C2	□	□	22SDC600KH	1,5	2,83	600	450	75	1,2	600	3,00	1,5	C2 Z	22SDC600KH
C2	□	□	22S5C600KH	1,5	2,84	600	500	75	1,2	600	3,01	1,5	C2 Z	22S5C600KH
C2	□	□	22S6C700LK	1,8	3,65	700	600	75	1,5	600	3,83	1,8	C2 Z	22S6C700LK
C2	□	□	22S6C750LK	1,8	3,73	750	600	75	1,5	600	3,92	1,8	C2 Z	22S6C750LK
C2	□	□	22S7C800LK	1,8	3,86	800	700	75	1,5	600	4,05	1,8	C2 Z	22S7C800LK
C2	□	□	22SGC900LK	1,8	4,05	900	750	75	1,5	600	4,26	1,8	C2 Z	22SGC900LK
C2	□	□	22SAD300KH	1,5	2,68	300	150	100	1,2	600	2,84	1,5	C2 Z	22SAD300KH
C2	□	□	22S2D300KH	1,5	2,69	300	200	100	1,2	600	2,85	1,5	C2 Z	22S2D300KH
C2	□	□	22S3D400KH	1,5	2,86	400	300	100	1,2	600	3,03	1,5	C2 Z	22S3D400KH
C2	□	□	22S3D450KH	1,5	2,94	450	300	100	1,2	600	3,11	1,5	C2 Z	22S3D450KH
C2	□	□	22S4D500KH	1,5	3,03	500	400	100	1,2	600	3,21	1,5	C2 Z	22S4D500KH
C2	□	□	22SDD600KH	1,5	3,19	600	450	100	1,2	600	3,38	1,5	C2 Z	22SDD600KH
C2	□	□	22S5D600KH	1,5	3,20	600	500	100	1,2	600	3,39	1,5	C2 Z	22S5D600KH
C2	□	□	22S6D700LK	1,8	4,08	700	600	100	1,5	600	4,28	1,8	C2 Z	22S6D700LK
C2	□	□	22S6D750LK	1,8	4,17	750	600	100	1,5	600	4,38	1,8	C2 Z	22S6D750LK
C2	□	□	22S7D800LK	1,8	4,29	800	700	100	1,5	600	4,50	1,8	C2 Z	22S7D800LK
C2	□	□	22SGD900LK	1,8	4,49	900	750	100	1,5	600	4,71	1,8	C2 Z	22SGD900LK
C2	□	□	22SAE300KH	1,5	3,05	300	150	125	1,2	600	3,23	1,5	C2 Z	22SAE300KH
C2	□	□	22S2E300KH	1,5	3,05	300	200	125	1,2	600	3,23	1,5	C2 Z	22S2E300KH
C2	□	□	22S3E400KH	1,5	3,22	400	300	125	1,2	600	3,41	1,5	C2 Z	22S3E400KH
C2	□	□	22S3E450KH	1,5	3,30	450	300	125	1,2	600	3,50	1,5	C2 Z	22S3E450KH
C2	□	□	22S4E500KH	1,5	3,38	500	400	125	1,2	600	3,59	1,5	C2 Z	22S4E500KH
C2	□	□	22SDE600KH	1,5	3,55	600	450	125	1,2	600	3,77	1,5	C2 Z	22SDE600KH
C2	□	□	22S5E600KH	1,5	3,55	600	500	125	1,2	600	3,77	1,5	C2 Z	22S5E600KH
C2	□	□	22S6E700LK	1,8	4,51	700	600	125	1,5	600	4,73	1,8	C2 Z	22S6E700LK
C2	□	□	22S6E750LK	1,8	4,61	750	600	125	1,5	600	4,84	1,8	C2 Z	22S6E750LK
C2	□	□	22S7E800LK	1,8	4,72	800	700	125	1,5	600	4,95	1,8	C2 Z	22S7E800LK
C2	□	□	22SGE900LK	1,8	4,92	900	750	125	1,5	600	5,17	1,8	C2 Z	22SGE900LK

□ Scegli il materiale / Choose the material

COPERCHIO *Cover*

22N S I Y Z



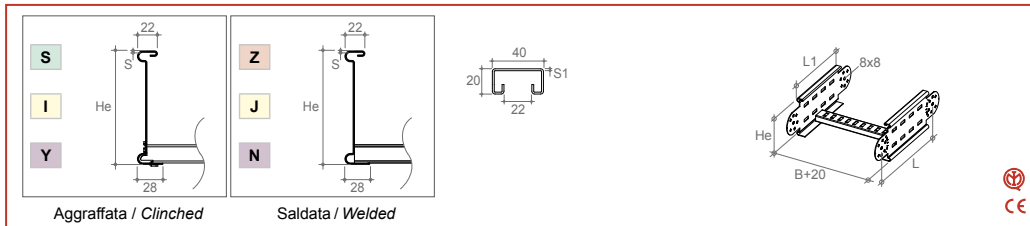
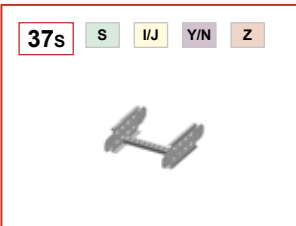
Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	22NAP300F	1,0	1,37	300	150	15	600	1,49	1,0	C2 Z	22NAP300F
C2	□	□	22N2P300F	1,0	1,49	300	200	15	600	1,62	1,0	C2 Z	22N2P300F
C2	□	□	22N3P400F	1,0	1,96	400	300	15	600	2,14	1,0	C2 Z	22N3P400F
C2	□	□	22N3P450H	1,2	2,49	450	300	15	600	2,68	1,2	C2 Z	22N3P450H
C2	□	□	22N4P500H	1,2	2,92	500	400	15	600	3,14	1,2	C2 Z	22N4P500H
C2	□	□	22NDP600H	1,2	3,34	600	450	15	600	3,59	1,2	C2 Z	22NDP600H
C2	□	□	22N5P600H	1,2	3,48	600	500	15	600	3,74	1,2	C2 Z	22N5P600H
C2	□	□	22N6P700K	1,5	5,06	700	600	15	600	5,36	1,5	C2 Z	22N6P700K
C2	□	□	22N6P750K	1,5	5,24	750	600	15	600	5,55	1,5	C2 Z	22N6P750K
C2	□	□	22N7P800K	1,5	5,77	800	700	15	600	6,11	1,5	C2 Z	22N7P800K
C2	□	□	22NGP900K	1,5	6,29	900	750	15	600	6,67	1,5	C2 Z	22NGP900K

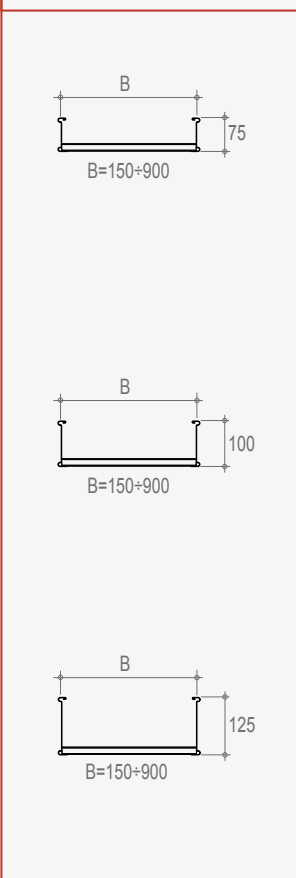
□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

ELEMENTO CURVA SNODATA VERTICALE *Element for articulated vertical bend*



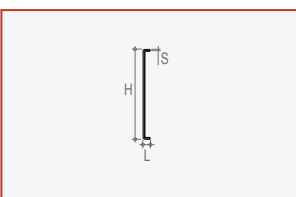
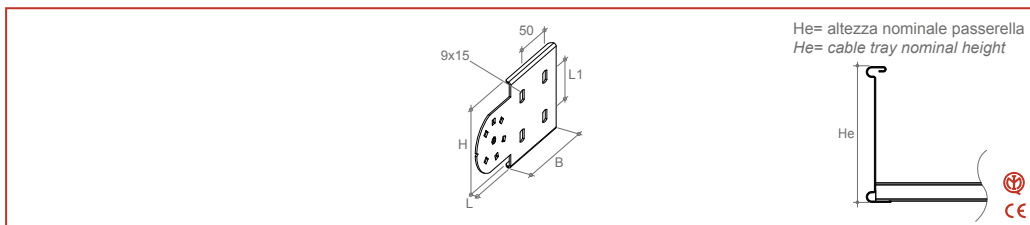
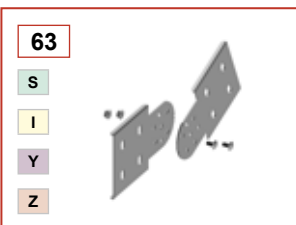
B ≥ 700 solo saldatura / B ≥ 700 only welded



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
C2	□	□	37S1C150KH	1,5	1,00	150	75	1,2	300	250	1,06	1,5	C2 Z	37S1C150KH
C2	□	□	37S1C200KH	1,5	1,05	200	75	1,2	300	250	1,11	1,5	C2 Z	37S1C200KH
C2	□	□	37S1C300KH	1,5	1,13	300	75	1,2	300	250	1,20	1,5	C2 Z	37S1C300KH
C2	□	□	37S1C400KH	1,5	1,22	400	75	1,2	300	250	1,29	1,5	C2 Z	37S1C400KH
C2	□	□	37S1C450KH	1,5	1,26	450	75	1,2	300	250	1,33	1,5	C2 Z	37S1C450KH
C2	□	□	37S1C500KH	1,5	1,30	500	75	1,2	300	250	1,38	1,5	C2 Z	37S1C500KH
C2	□	□	37S1C600KH	1,5	1,39	600	75	1,2	300	250	1,47	1,5	C2 Z	37S1C600KH
C2	□	□	37S1C700LK	1,8	1,79	700	75	1,5	300	250	1,88	1,8	C2 Z	37S1C700LK
C2	□	□	37S1C750LK	1,8	1,85	750	75	1,5	300	250	1,94	1,8	C2 Z	37S1C750LK
C2	□	□	37S1C800LK	1,8	1,90	800	75	1,5	300	250	2,00	1,8	C2 Z	37S1C800LK
C2	□	□	37S1C900LK	1,8	2,01	900	75	1,5	300	250	2,11	1,8	C2 Z	37S1C900LK
C2	□	□	37S1D150KH	1,5	1,17	150	100	1,2	300	225	1,24	1,5	C2 Z	37S1D150KH
C2	□	□	37S1D200KH	1,5	1,21	200	100	1,2	300	225	1,28	1,5	C2 Z	37S1D200KH
C2	□	□	37S1D300KH	1,5	1,29	300	100	1,2	300	225	1,37	1,5	C2 Z	37S1D300KH
C2	□	□	37S1D400KH	1,5	1,38	400	100	1,2	300	225	1,46	1,5	C2 Z	37S1D400KH
C2	□	□	37S1D450KH	1,5	1,42	450	100	1,2	300	225	1,51	1,5	C2 Z	37S1D450KH
C2	□	□	37S1D500KH	1,5	1,46	500	100	1,2	300	225	1,55	1,5	C2 Z	37S1D500KH
C2	□	□	37S1D600KH	1,5	1,55	600	100	1,2	300	225	1,64	1,5	C2 Z	37S1D600KH
C2	□	□	37S1D700LK	1,8	1,99	700	100	1,5	300	225	2,09	1,8	C2 Z	37S1D700LK
C2	□	□	37S1D750LK	1,8	2,04	750	100	1,5	300	225	2,14	1,8	C2 Z	37S1D750LK
C2	□	□	37S1D800LK	1,8	2,09	800	100	1,5	300	225	2,20	1,8	C2 Z	37S1D800LK
C2	□	□	37S1D900LK	1,8	2,20	900	100	1,5	300	225	2,31	1,8	C2 Z	37S1D900LK
C2	□	□	37S1E150KH	1,5	1,30	150	125	1,2	300	225	1,38	1,5	C2 Z	37S1E150KH
C2	□	□	37S1E200KH	1,5	1,34	200	125	1,2	300	225	1,42	1,5	C2 Z	37S1E200KH
C2	□	□	37S1E300KH	1,5	1,43	300	125	1,2	300	225	1,51	1,5	C2 Z	37S1E300KH
C2	□	□	37S1E400KH	1,5	1,51	400	125	1,2	300	225	1,60	1,5	C2 Z	37S1E400KH
C2	□	□	37S1E450KH	1,5	1,55	450	125	1,2	300	225	1,65	1,5	C2 Z	37S1E450KH
C2	□	□	37S1E500KH	1,5	1,60	500	125	1,2	300	225	1,69	1,5	C2 Z	37S1E500KH
C2	□	□	37S1E600KH	1,5	1,68	600	125	1,2	300	225	1,78	1,5	C2 Z	37S1E600KH
C2	□	□	37S1E700LK	1,8	2,15	700	125	1,5	300	225	2,26	1,8	C2 Z	37S1E700LK
C2	□	□	37S1E750LK	1,8	2,20	750	125	1,5	300	225	2,31	1,8	C2 Z	37S1E750LK
C2	□	□	37S1E800LK	1,8	2,25	800	125	1,5	300	225	2,37	1,8	C2 Z	37S1E800LK
C2	□	□	37S1E900LK	1,8	2,36	900	125	1,5	300	225	2,48	1,8	C2 Z	37S1E900LK

Per l'installazione sono necessari 2 giunti a snodo verticale (Art. 63) / For the installation 2 vertical hinged joints are necessary (Art. 63)
 Bulloneria di giunzione non inclusa (M6 per H=75, M8 per H=100-125) / Connection hardware not included (M6 for H=75, M8 for H=100-125)
 □ Scegli il materiale / Choose the material

GIUNTO SNODATO VERTICALE *Vertical hinged joint*



S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
C2	□	□	63IAC008K	1,5	0,21	100	70	75	8	-	0,22	1,5	C2 Z	63IAC008K
C2	□	□	63IAC008M	2,0	0,29	100	70	75	8	-	0,30	2,0	C2 Z	63IAC008M
C2	□	□	63IAD008K	1,5	0,32	100	95	100	8	25	0,34	1,5	C2 Z	63IAD008K
C2	□	□	63IAD008M	2,0	0,44	100	95	100	8	25	0,46	2,0	C2 Z	63IAD008M
C2	□	□	63IAE008K	1,5	0,39	100	120	125	8	50	0,41	1,5	C2 Z	63IAE008K
C2	□	□	63IAE008M	2,0	0,55	100	120	125	8	50	0,54	2,0	C2 Z	63IAE008M

Articolo completo di nr. 2 viti e dadi (M6 per H=75, M8 per H=100-125) / Item complete with no. 2 screws and nuts (M6 for H=75, M8 for H=100-125)
 Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale / Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

HP 2.22

CURVE VERTICALI *Vertical bends*

Le curve verticali in salita/discesa, a seconda delle dimensioni e del raggio di curvatura, sono disponibili in kit (vedi schema di codifica) composto da più elementi a snodo (Art. 37s), 2 giunti a snodo verticale (Art. 63) e la bulloneria di fissaggio. (La bulloneria di giunzione non è inclusa).

Sono fornite preassemblate e imballate distese al fine di ottimizzare i volumi di ingombro.

Per ogni esigenza, al momento dell'installazione, applicando i bulloni di fissaggio in una delle svariate combinazioni, è possibile ottenere una curva rigida e robusta in salita/discesa con un predefinito raggio di curvatura minimo (vedi tabella). Con lo stesso kit è anche possibile risolvere la maggior parte dei problemi di disallineamento che si incontrano in cantiere.

In caso di necessità sono disponibili i relativi coperchi adattabili (Art. 37N).

A richiesta sono disponibili anche le classiche curve fisse in salita o in discesa (Art. 30, 31, 33, 34).

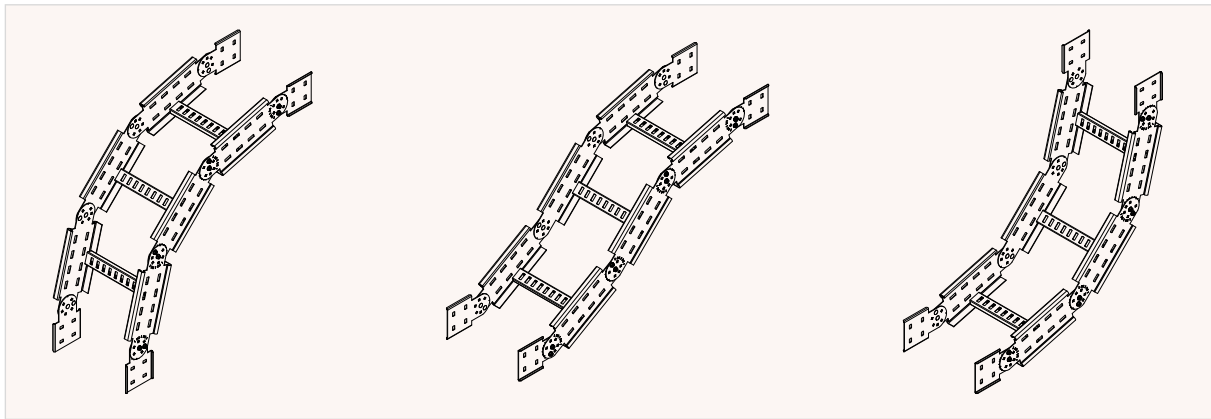
The inside/outside vertical bends, depending on the dimensions and the radius of curvature, are available in a kit (see coding scheme) made of several elements for articulated vertical bend (Item 37s), 2 vertical hinged joints (Item 63) and the fastening bolts and nuts. (The junction bolts and nuts are not included).

They are supplied pre-assembled and packed stretched out in order to optimize the overall volumes.

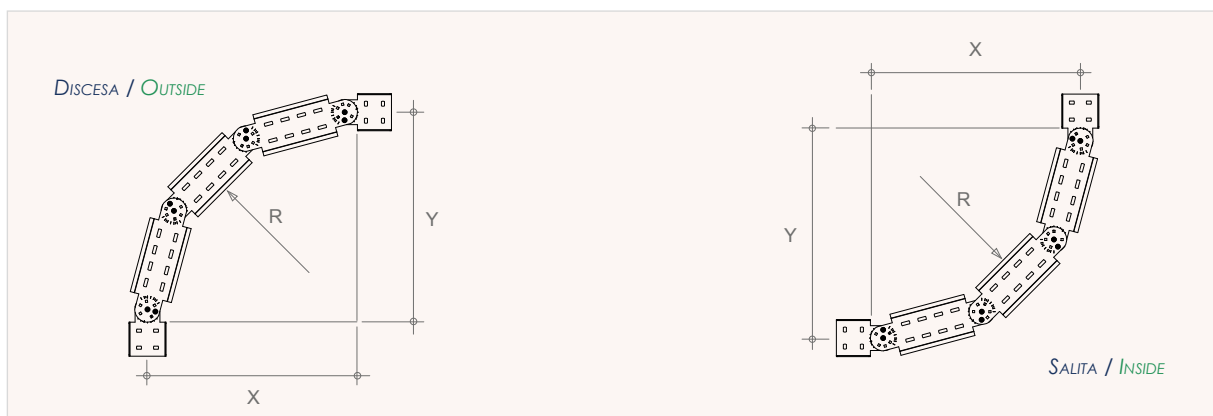
For any necessity, at the moment of installation, by applying the fastening bolts in one of the various combinations, it is possible to obtain a rigid and robust inside/outside vertical bend with a pre-defined minimum radius of curvature (see table). With the same kit it is also possible to solve most of the misalignment problems that can arise on site.

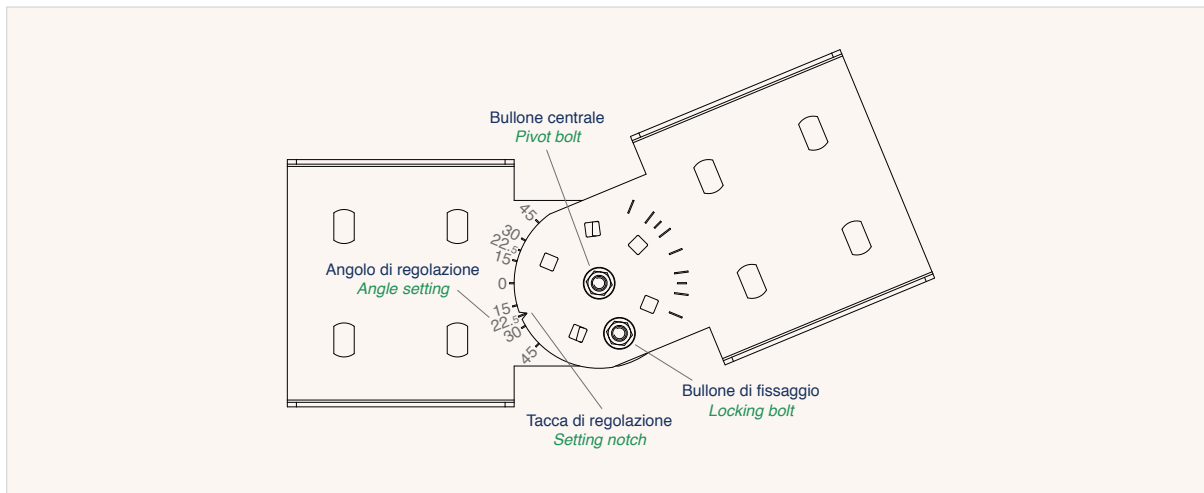
In case of necessity the respective adjustable covers are available (Item 37N).

On request the classic inside or outside vertical bends are also available (Items 30, 31, 33, 34).



Nr. ELEMENTI NO. ELEMENTS	RAGGIO NOMINALE NOMINAL RADIUS R [mm]	ANGOLO DI REGOLAZIONE ANGLE SETTING	DIMENSIONI / DIMENSIONS					
			He=75		He=100		He=125	
			X [mm]	Y [mm]	X [mm]	Y [mm]	X [mm]	Y [mm]
CURVA A 90° VERTICALE / VERTICAL 90° BEND								
1	300	45°	237	237	250	250	250	250
2	500	30°	435	435	446	446	446	446
3	700	22,5°	629	629	642	642	642	642
4	900	18° o 15°/22,5° altern.	822	822	835	835	835	835
5	1100	15°	1014	1014	1027	1027	1027	1027
CURVA A 60° VERTICALE / VERTICAL 60° BEND								
1	500	30°	297	172	316	182	316	182
2	800	20° o 15°/30° altern.	549	317	568	328	568	328
3	1100	15°	799	461	818	472	818	472
CURVA A 45° VERTICALE / VERTICAL 45° BEND								
1	700	22,5°	320	132	341	141	341	141
2	1100	15°	592	245	614	254	614	254
CURVA A 30° VERTICALE / VERTICAL 30° BEND								
1	1100	15°	336	90	360	96	360	96





SCHEMA DI CODIFICA CURVE VERTICALI / CODING SCHEME FOR VERTICAL BENDS

C2	-	37S	-	-	---	--	00	-
SERIE DEL PRODOTTO PRODUCT SERIES	TIPO DI MATERIALE E/O TRATTAMENTO SUPERFICIALE TYPE OF MATERIAL AND/OR SURFACE TREATMENT	ARTICOLO DI RIFERIMENTO REFERENCE ARTICLE	NUMERO ELEMENTI NO. OF ELEMENTS	ALTEZZA HEIGHT [MM]	LARGHEZZA WIDTH [MM]	SPessori THICKNESSES	NUMERO BULLONI DI GIUNZIONE JOINTING BOLTS NUMBER	TIPO DI MATERIALE DEI BULLONI TYPE OF MATERIAL OF THE BOLTS
S Z J N I Y	Zincato Sendzimir Sendzimir galvanized		1	C 75	150	KH		E Elettrolitico Electrolytic
	Zincato a caldo dopo lav. Hot-dip galvanized after man		2	D 100	200			D Dacromet/Geomet Dacromet/Geomet
	Acciaio inox AISI 304 decont. Stainless steel AISI 304 dec.		3	E 125	300			J Inox AISI 304 (A2) S. S. AISI 304 (A2)
	Acciaio inox AISI 316L decont. Stainless steel AISI 316L dec.		4	400	N Inox AISI 316 (A4) S. S. AISI 316 (A4)			
	Acciaio inox AISI 304 Stainless steel AISI 304		5	500				
	Acciaio inox AISI 316L Stainless steel AISI 316L		600					
	750							
	800		LK					
	900							

Esempi / Examples:

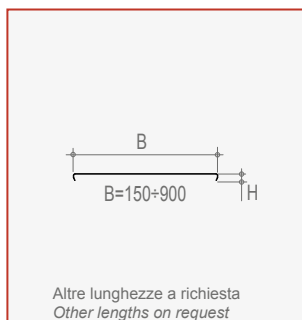
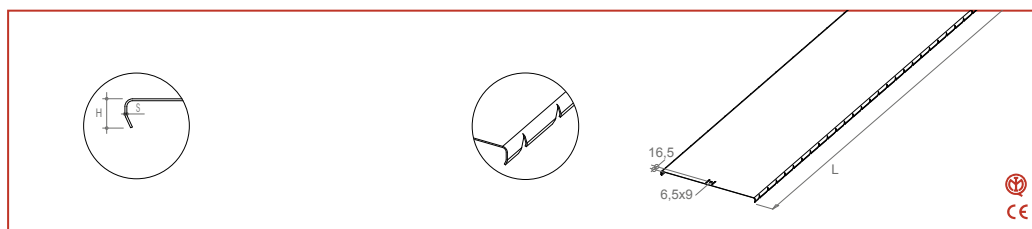
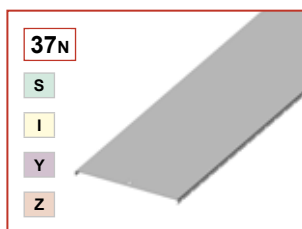
C2	Z	37S	2	C	600	KH	00	D
----	---	-----	---	---	-----	----	----	---

C2Z37S2C600KH00D: CURVA VERTICALE A 2 ELEMENTI ZINCATA A CALDO B=600 He=75 CON BULLONERIA DACROMET/ GEOMET
VERTICAL BEND 2 ELEMENTS HOT-DIP GALV. B=600 He=75 WITH DACROMET/ GEOMET BOLTS

C2	J	37S	3	D	750	LK	00	J
----	---	-----	---	---	-----	----	----	---

C2J37S3D750LK00J: CURVA VERTICALE A 3 ELEMENTI INOX AISI 304 B=750 He=100 CON BULLONERIA INOX AISI 304 (A2)
VERTICAL BEND 3 ELEMENTS S.S. AISI 304 B=750 He=100 WITH S. S. AISI 304 (A2) BOLTS

COPERCHIO ADATTABILE Adjustable cover



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	37N8P150F		1,0	2,32	150	15	1500	2,53	1,0	C2 Z	37N8P150F
C2	□	37N8P200F		1,0	2,90	200	15	1500	3,16	1,0	C2 Z	37N8P200F
C2	□	37N8P300F		1,0	4,08	300	15	1500	4,45	1,0	C2 Z	37N8P300F
C2	□	37N8P400F		1,0	5,25	400	15	1500	5,72	1,0	C2 Z	37N8P400F
C2	□	37N8P450H		1,2	7,01	450	15	1500	7,54	1,2	C2 Z	37N8P450H
C2	□	37N8P500H		1,2	7,72	500	15	1500	8,30	1,2	C2 Z	37N8P500H
C2	□	37N8P600H		1,2	9,13	600	15	1500	9,81	1,2	C2 Z	37N8P600H
C2	□	37N8P700K		1,5	13,18	700	15	1500	13,97	1,5	C2 Z	37N8P700K
C2	□	37N8P750K		1,5	14,07	750	15	1500	14,91	1,5	C2 Z	37N8P750K
C2	□	37N8P800K		1,5	14,95	800	15	1500	15,85	1,5	C2 Z	37N8P800K
C2	□	37N8P900K		1,5	16,72	900	15	1500	17,72	1,5	C2 Z	37N8P900K

□ Scegli il materiale/ Choose the material

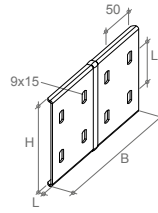
STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

HP 2.22

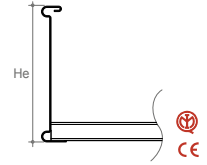
GIUNTO *Joint*

60

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



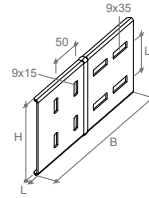
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	□	6016C008K	1,5	0,16	190	70	75	8	-	0,16	1,5	C2	Z	6016C008K
C2	□	□	6016C008M	2,0	0,21	190	70	75	8	-	0,22	2,0	C2	Z	6016C008M
C2	□	□	6015C008P	2,5	0,33	240	70	75	8	-	0,35	2,5	C2	Z	6015C008P
C2	□	□	6016D008K	1,5	0,21	190	95	100	8	25	0,22	1,5	C2	Z	6016D008K
C2	□	□	6016D008M	2,0	0,28	190	95	100	8	25	0,29	2,0	C2	Z	6016D008M
C2	□	□	6015D008P	2,5	0,45	240	95	100	8	25	0,47	2,5	C2	Z	6015D008P
C2	□	□	6016E008K	1,5	0,27	190	120	125	8	50	0,28	1,5	C2	Z	6016E008K
C2	□	□	6015E008M	2,0	0,46	240	120	125	8	50	0,48	2,0	C2	Z	6015E008M
C2	□	□	6015E008P	2,5	0,57	240	120	125	8	50	0,59	2,5	C2	Z	6015E008P

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
□ Scegli il materiale/ Choose the material

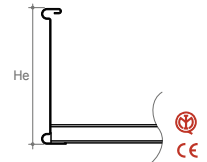
GIUNTO DI ESPANSIONE *Expansion joint*

64

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



Vedi pagg. 14-15
See pages 14-15

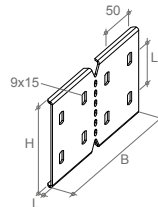
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	□	6415C008K	1,5	0,19	240	70	75	8	-	0,20	1,5	C2	Z	6415C008K
C2	□	□	6415C008M	2,0	0,26	240	70	75	8	-	0,27	2,0	C2	Z	6415C008M
C2	□	□	6415C008P	2,5	0,32	240	70	75	8	-	0,33	2,5	C2	Z	6415C008P
C2	□	□	6415D008K	1,5	0,26	240	95	100	8	25	0,28	1,5	C2	Z	6415D008K
C2	□	□	6415D008M	2,0	0,35	240	95	100	8	25	0,37	2,0	C2	Z	6415D008M
C2	□	□	6415D008P	2,5	0,44	240	95	100	8	25	0,45	2,5	C2	Z	6415D008P
C2	□	□	6415E008K	1,5	0,33	240	120	125	8	50	0,35	1,5	C2	Z	6415E008K
C2	□	□	6415E008M	2,0	0,44	240	120	125	8	50	0,46	2,0	C2	Z	6415E008M
C2	□	□	6415E008P	2,5	0,56	240	120	125	8	50	0,58	2,5	C2	Z	6415E008P

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
□ Scegli il materiale/ Choose the material

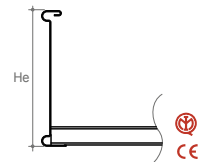
GIUNTO ADATTABILE ORIZZONTALE *Horizontal adjustable joint*

65

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height

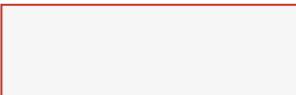
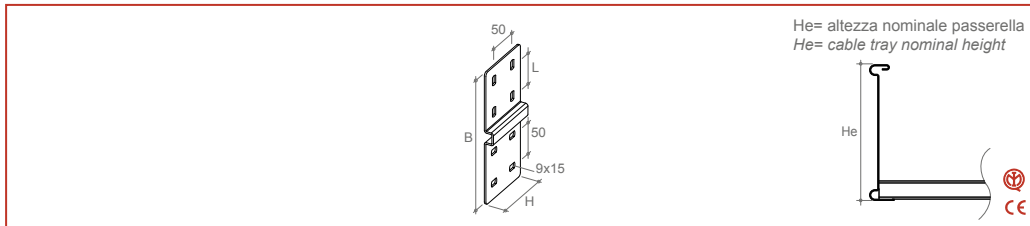
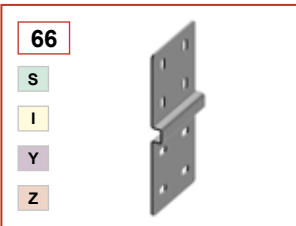


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	□	6516C008K	1,5	0,15	190	70	75	8	-	0,16	1,5	C2	Z	6516C008K
C2	□	□	6516C008M	2,0	0,20	190	70	75	8	-	0,21	2,0	C2	Z	6516C008M
C2	□	□	6516D008K	1,5	0,21	190	95	100	8	25	0,22	1,5	C2	Z	6516D008K
C2	□	□	6516D008M	2,0	0,28	190	95	100	8	25	0,29	2,0	C2	Z	6516D008M
C2	□	□	6516E008K	1,5	0,26	190	120	125	8	50	0,28	1,5	C2	Z	6516E008K
C2	□	□	6516E008M	2,0	0,35	190	120	125	8	50	0,36	2,0	C2	Z	6516E008M

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legga di alluminio Aluminium alloy	Legga di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

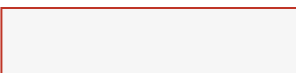
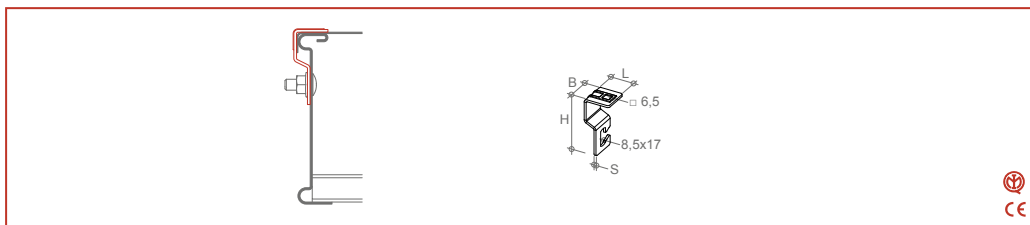
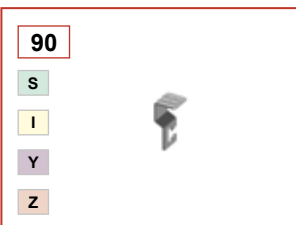
GIUNTO PER CONNESSIONE A T VERTICALE Vertical T connection joint



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	S	I	66SXD000P	2,5	0,25	185	70	100	25	0,26	2,5	C2	Z	66SXD000P
C2	S	I	66SXE000P	2,5	0,41	210	95	125	50	0,42	2,5	C2	Z	66SXE000P

Articolo non disponibile per He=75mm / Item not available for He=75mm
 Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

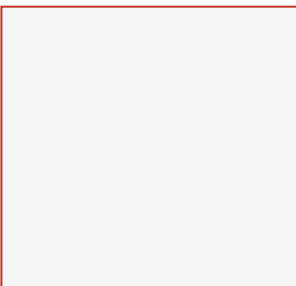
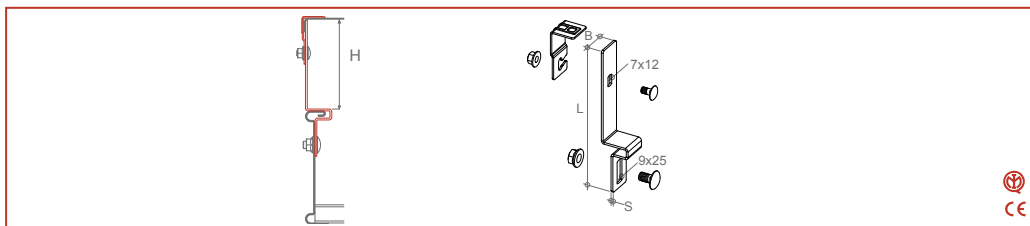
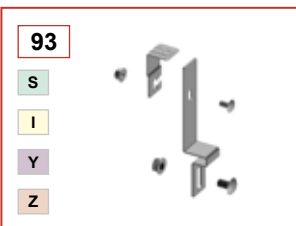
BLOCCA COPERCHIO Cover clamp



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	S	I	90SX050M	2,0	0,03	25	55	25	0,03	2,0	C2	Z	90SX050M

Solo per installazioni in ambiente interno / Only for indoor installations
 Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

ALZA BLOCCA COPERCHIO Cover spacer



Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Codice/ Code
C2 S 93S2X050ME02	2,0	0,11	25	50	100	0,12	2,0	C2 Z 93S2X050MD02
C2 S 93S2X100ME02	2,0	0,13	25	100	150	0,14	2,0	C2 Z 93S2X100MD02
C2 S 93S2X125ME02	2,0	0,14	25	125	175	0,15	2,0	C2 Z 93S2X125MD02
C2 I 93S2X050MJ02	2,0	0,11	25	50	100			
C2 I 93S2X100MJ02	2,0	0,13	25	100	150			
C2 I 93S2X125MJ02	2,0	0,14	25	125	175			
C2 Y 93S2X050MN02	2,0	0,11	25	50	100			
C2 Y 93S2X100MN02	2,0	0,13	25	100	150			
C2 Y 93S2X125MN02	2,0	0,14	25	125	175			

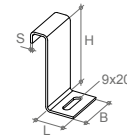
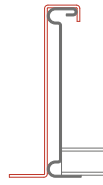
Articolo completo di nr. 1 vite e dado M6 e nr. 1 vite e dado M8 / Item complete with no. 1 screw and nut M6 and no. 1 screw and nut M8

STANDARD	S	I	Y	VARIANT	V	A
Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Lega di alluminio Aluminium alloy		
Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio anodizzato Aluminium alloy anodized		

BLOCCA PASSERELLA Side profile locking device

98s

S
I
Y
Z



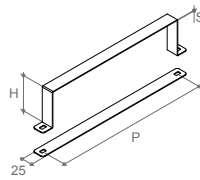
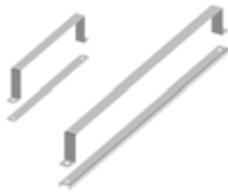
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	98S5X075M		2,0	0,08	40	75	28			0,08	2,0	C2	Z	98S5X075M
C2	□	98S5X100M		2,0	0,10	40	100	28			0,10	2,0	C2	Z	98S5X100M
C2	□	98S5X125M		2,0	0,13	40	125	28			0,14	2,0	C2	Z	98S5X125M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

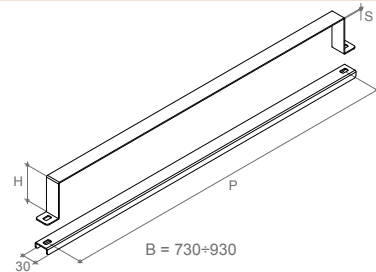
BLOCCA COPERCHIO AD OMEGA DI SICUREZZA Security omega cover clamp

98A 98B

S
I
Y
Z



B = 180+630



B = 730+930



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	P mm		Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	98AZC150K		1,5	0,18	180	74	230	205		0,19	1,5	C2	Z	98AZC150K
C2	□	98AZC200K		1,5	0,21	230	74	280	255		0,22	1,5	C2	Z	98AZC200K
C2	□	98AZC300K		1,5	0,27	330	74	380	355		0,28	1,5	C2	Z	98AZC300K
C2	□	98AZC400K		1,5	0,33	430	74	480	455		0,35	1,5	C2	Z	98AZC400K
C2	□	98AZC450K		1,5	0,36	480	74	530	505		0,38	1,5	C2	Z	98AZC450K
C2	□	98AZC500K		1,5	0,39	530	74	580	555		0,41	1,5	C2	Z	98AZC500K
C2	□	98AZC600K		1,5	0,44	630	74	680	655		0,47	1,5	C2	Z	98AZC600K
C2	□	98BZC700M		2,0	1,06	730	74	790	760		1,11	2,0	C2	Z	98BZC700M
C2	□	98BZC750M		2,0	1,12	780	74	840	810		1,17	2,0	C2	Z	98BZC750M
C2	□	98BZC800M		2,0	1,19	830	74	890	860		1,24	2,0	C2	Z	98BZC800M
C2	□	98BZC900M		2,0	1,31	930	74	990	960		1,37	2,0	C2	Z	98BZC900M

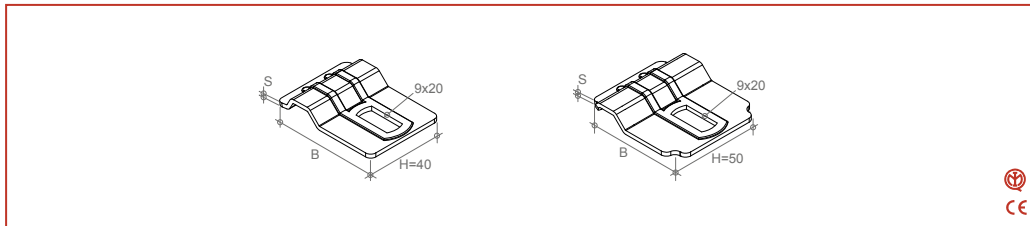
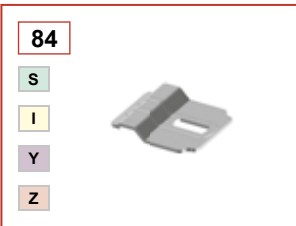
C2	□	98AZD150K		1,5	0,19	180	99	230	205		0,21	1,5	C2	Z	98AZD150K
C2	□	98AZD200K		1,5	0,22	230	99	280	255		0,24	1,5	C2	Z	98AZD200K
C2	□	98AZD300K		1,5	0,28	330	99	380	355		0,30	1,5	C2	Z	98AZD300K
C2	□	98AZD400K		1,5	0,34	430	99	480	455		0,36	1,5	C2	Z	98AZD400K
C2	□	98AZD450K		1,5	0,37	480	99	530	505		0,39	1,5	C2	Z	98AZD450K
C2	□	98AZD500K		1,5	0,40	530	99	580	555		0,42	1,5	C2	Z	98AZD500K
C2	□	98AZD600K		1,5	0,46	630	99	680	655		0,49	1,5	C2	Z	98AZD600K
C2	□	98BZD700M		2,0	1,08	730	99	790	760		1,13	2,0	C2	Z	98BZD700M
C2	□	98BZD750M		2,0	1,15	780	99	840	810		1,20	2,0	C2	Z	98BZD750M
C2	□	98BZD800M		2,0	1,21	830	99	890	860		1,26	2,0	C2	Z	98BZD800M
C2	□	98BZD900M		2,0	1,34	930	99	990	960		1,40	2,0	C2	Z	98BZD900M

C2	□	98AZE150K		1,5	0,21	180	124	230	205		0,22	1,5	C2	Z	98AZE150K
C2	□	98AZE200K		1,5	0,24	230	124	280	255		0,25	1,5	C2	Z	98AZE200K
C2	□	98AZE300K		1,5	0,30	330	124	380	355		0,31	1,5	C2	Z	98AZE300K
C2	□	98AZE400K		1,5	0,36	430	124	480	455		0,38	1,5	C2	Z	98AZE400K
C2	□	98AZE450K		1,5	0,39	480	124	530	505		0,41	1,5	C2	Z	98AZE450K
C2	□	98AZE500K		1,5	0,41	530	124	580	555		0,44	1,5	C2	Z	98AZE500K
C2	□	98AZE600K		1,5	0,47	630	124	680	655		0,50	1,5	C2	Z	98AZE600K
C2	□	98BZE700M		2,0	1,11	730	124	790	760		1,16	2,0	C2	Z	98BZE700M
C2	□	98BZE750M		2,0	1,17	780	124	840	810		1,22	2,0	C2	Z	98BZE750M
C2	□	98BZE800M		2,0	1,23	830	124	890	860		1,29	2,0	C2	Z	98BZE800M
C2	□	98BZE900M		2,0	1,36	930	124	990	960		1,42	2,0	C2	Z	98BZE900M

Bulloneria di fissaggio M6/M8 non inclusa / M6/M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	A
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Legha di alluminio Aluminium alloy
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio anodizzato Aluminium alloy anodized
		J	N		W	B

BLOCCA PASSERELLA A TRAVERSINI Cable ladder locking device

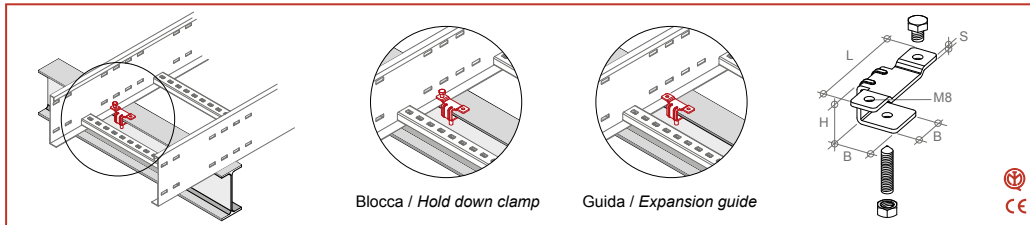
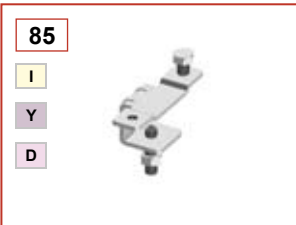


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	Δ kg/pz	S mm	Z	Codice/ Code	
B2	I	Y	84XX040M	2,0	0,03	55	40	0,03	2,0	B2	Z	84XX040M
B2	I	Y	84XX050M	2,0	0,04	55	50	0,04	2,0	B2	Z	84XX050M

☐ Scegli il materiale/ Choose the material

<p>Materiale / Material: S - Z - I - Y</p>	<p>Materiale / Material: E - Z - N D - E - J - N *: Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR1</p>
<p>Materiale / Material: S - Z - I - Y</p>	<p>Materiale / Material: D - E - J D - N *: Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR2</p>

BLOCCA / GUIDA PASSERELLA A TRAVE Hold down clamp / expansion guide for rack fixing

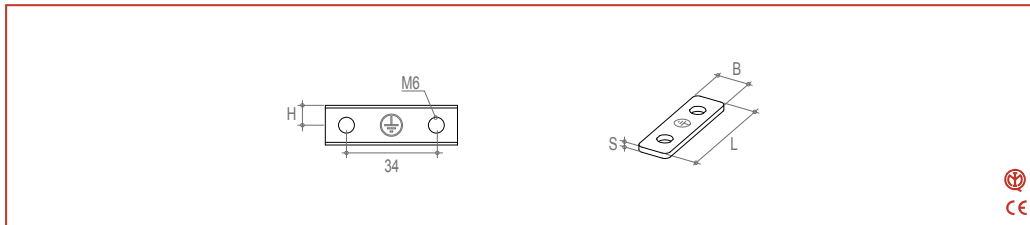
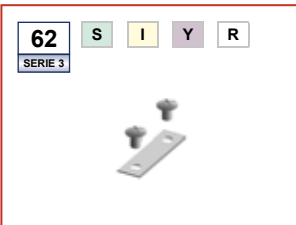


I	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Y	Codice/ Code		
B2	I	85JXG090Q1J02	3,0	0,18	30	30	86	0,18	3,0	B2	Y	85JXG090Q1N02

D	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	
B2	D	85JXG090Q1D02	3,0	0,18	30	30	86

Bulloneria di fissaggio M8 inclusa / M8 fixing hardware included

BARRETTA DI TERRA PER COLLEGAMENTO EQUIPOTENZIALE COPERCHI Earthing bar for covers equipotential connection



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	R	Codice/ Code	
A3	I	Y	62X1X015M	2,0	0,02	15	7,5	50	0,02	2,0	A3	R	62X1X015M

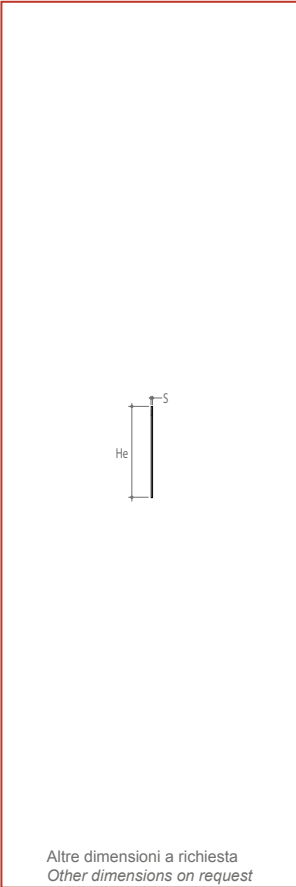
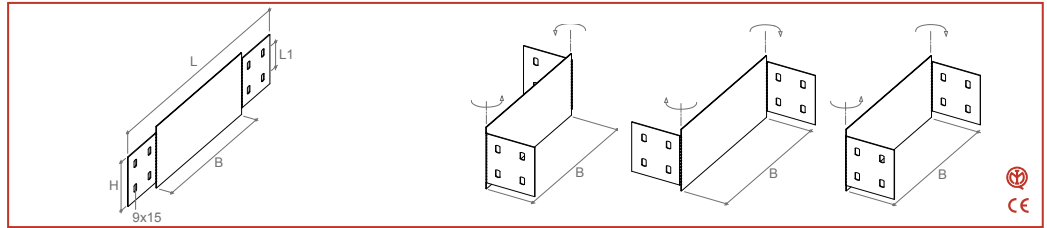
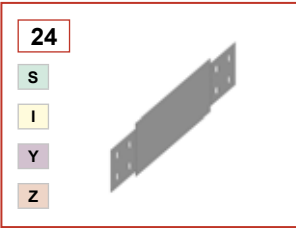
Completo di n° 2 viti testa bombata a doppio intaglio M6x6 / Complete with no. 2 M6x6 double slotted convex head screws

☐ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

HP 2.22

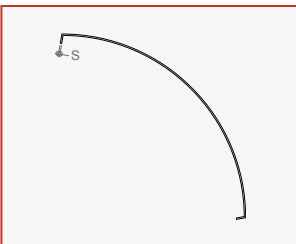
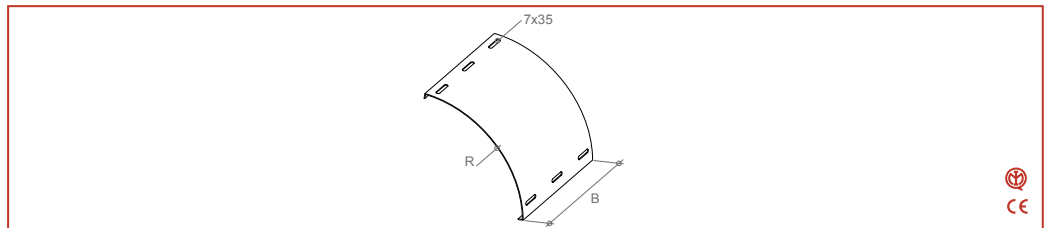
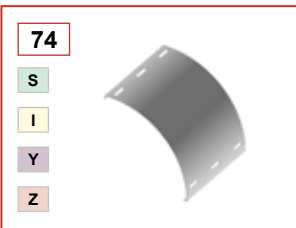
CHIUSURA TERMINALE E/O RIDUZIONE *End element and/or reduction*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□		24AXC150K	1,5	0,24	150	50	75	350	-	0,26	1,5	C2 Z	24AXC150K
C2	□		24AXC200K	1,5	0,29	200	50	75	400	-	0,31	1,5	C2 Z	24AXC200K
C2	□		24AXC300K	1,5	0,38	300	50	75	500	-	0,40	1,5	C2 Z	24AXC300K
C2	□		24AXC400K	1,5	0,46	400	50	75	600	-	0,49	1,5	C2 Z	24AXC400K
C2	□		24AXC450M	2,0	0,68	450	50	75	650	-	0,71	2,0	C2 Z	24AXC450M
C2	□		24AXC500M	2,0	0,74	500	50	75	700	-	0,77	2,0	C2 Z	24AXC500M
C2	□		24AXC600M	2,0	0,86	600	50	75	800	-	0,89	2,0	C2 Z	24AXC600M
C2	□		24AXC700M	2,0	0,97	700	50	75	900	-	1,02	2,0	C2 Z	24AXC700M
C2	□		24AXC750M	2,0	1,03	750	50	75	950	-	1,08	2,0	C2 Z	24AXC750M
C2	□		24AXC800M	2,0	1,09	800	50	75	1000	-	1,14	2,0	C2 Z	24AXC800M
C2	□		24AXC900M	2,0	1,21	900	50	75	1100	-	1,26	2,0	C2 Z	24AXC900M
C2	□		24AXD150K	1,5	0,34	150	75	100	350	25	0,36	1,5	C2 Z	24AXD150K
C2	□		24AXD200K	1,5	0,40	200	75	100	400	25	0,42	1,5	C2 Z	24AXD200K
C2	□		24AXD300K	1,5	0,52	300	75	100	500	25	0,55	1,5	C2 Z	24AXD300K
C2	□		24AXD400K	1,5	0,63	400	75	100	600	25	0,67	1,5	C2 Z	24AXD400K
C2	□		24AXD450M	2,0	0,93	450	75	100	650	25	0,97	2,0	C2 Z	24AXD450M
C2	□		24AXD500M	2,0	1,00	500	75	100	700	25	1,05	2,0	C2 Z	24AXD500M
C2	□		24AXD600M	2,0	1,16	600	75	100	800	25	1,21	2,0	C2 Z	24AXD600M
C2	□		24AXD700M	2,0	1,32	700	75	100	900	25	1,38	2,0	C2 Z	24AXD700M
C2	□		24AXD750M	2,0	1,40	750	75	100	950	25	1,46	2,0	C2 Z	24AXD750M
C2	□		24AXD800M	2,0	1,47	800	75	100	1000	25	1,54	2,0	C2 Z	24AXD800M
C2	□		24AXD900M	2,0	1,63	900	75	100	1100	25	1,70	2,0	C2 Z	24AXD900M
C2	□		24AXE150K	1,5	0,44	150	100	125	350	50	0,47	1,5	C2 Z	24AXE150K
C2	□		24AXE200K	1,5	0,52	200	100	125	400	50	0,55	1,5	C2 Z	24AXE200K
C2	□		24AXE300K	1,5	0,66	300	100	125	500	50	0,70	1,5	C2 Z	24AXE300K
C2	□		24AXE400K	1,5	0,81	400	100	125	600	50	0,86	1,5	C2 Z	24AXE400K
C2	□		24AXE450M	2,0	1,18	450	100	125	650	50	1,23	2,0	C2 Z	24AXE450M
C2	□		24AXE500M	2,0	1,28	500	100	125	700	50	1,34	2,0	C2 Z	24AXE500M
C2	□		24AXE600M	2,0	1,47	600	100	125	800	50	1,54	2,0	C2 Z	24AXE600M
C2	□		24AXE700M	2,0	1,67	700	100	125	900	50	1,75	2,0	C2 Z	24AXE700M
C2	□		24AXE750M	2,0	1,77	750	100	125	950	50	1,85	2,0	C2 Z	24AXE750M
C2	□		24AXE800M	2,0	1,87	800	100	125	1000	50	1,95	2,0	C2 Z	24AXE800M
C2	□		24AXE900M	2,0	2,06	900	100	125	1100	50	2,16	2,0	C2 Z	24AXE900M

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

USCITA CAVI *Drop out*

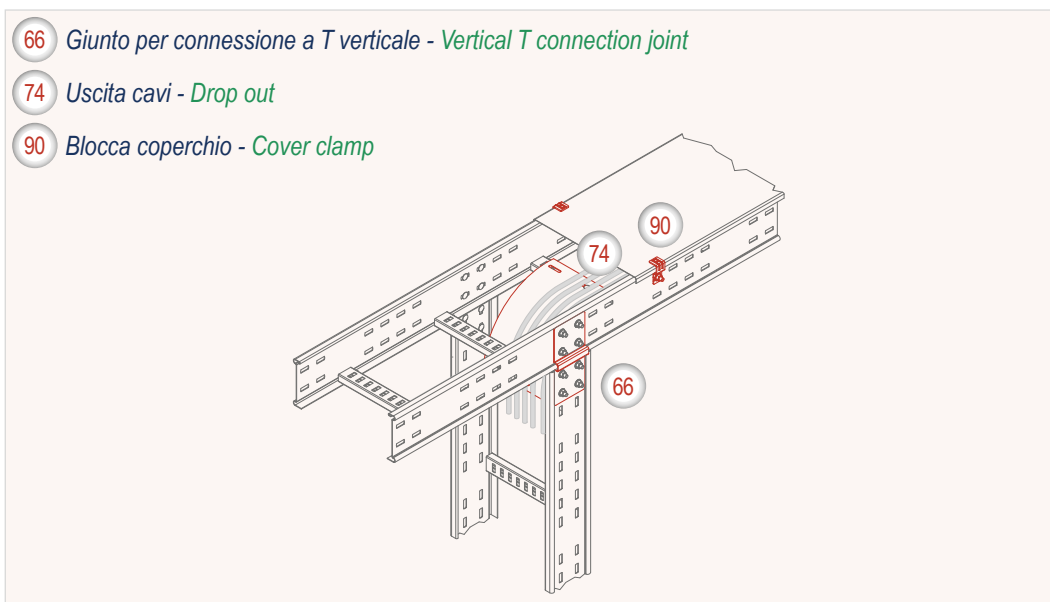
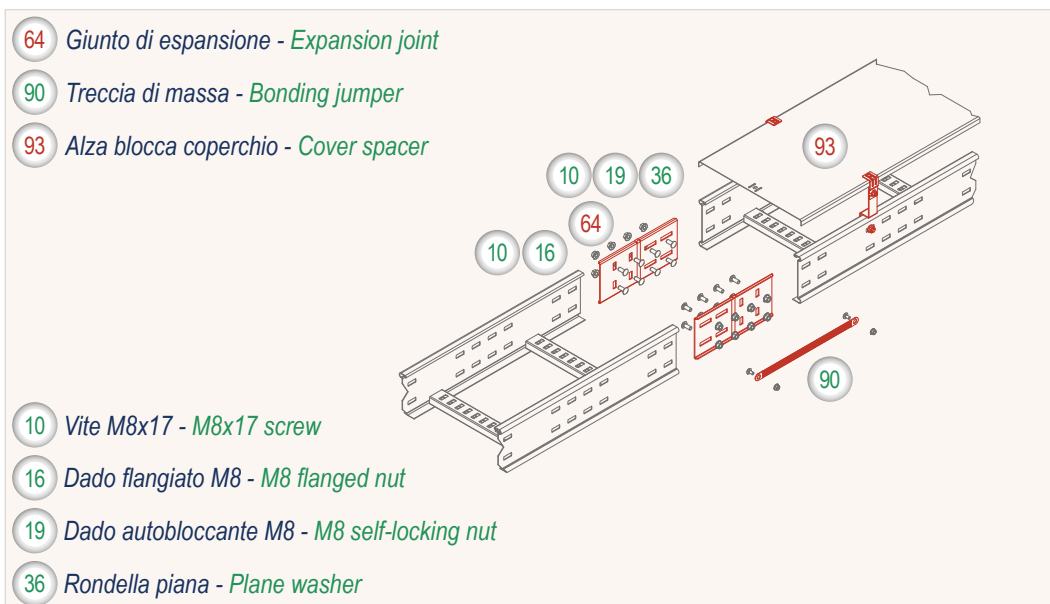
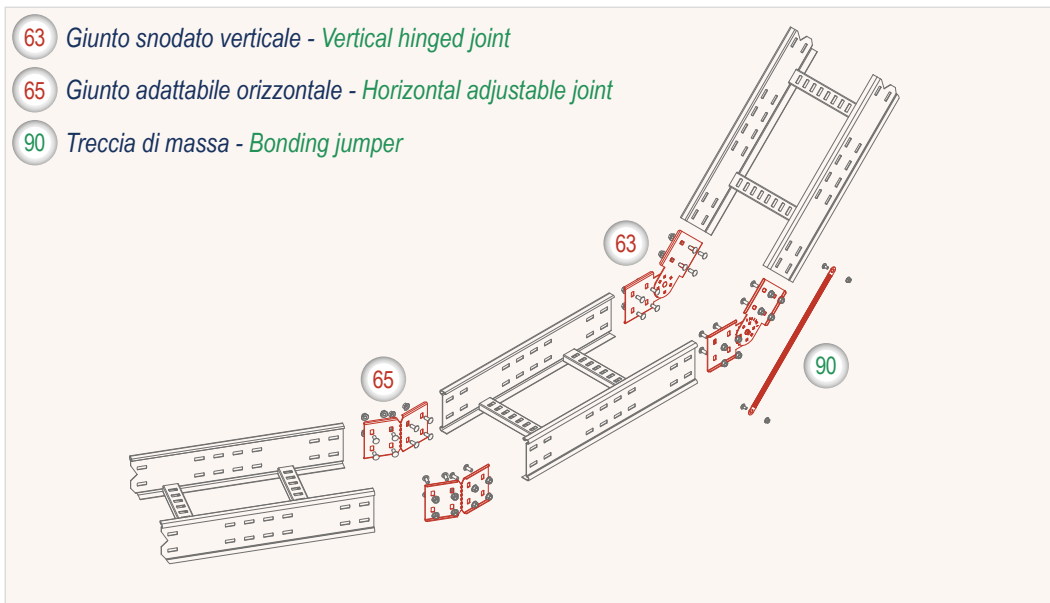


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	R mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□		74X2X200K	1,5	0,55	145	200	0,58	1,5	B2 Z	74X2X200K
B2	□		74X2X300K	1,5	0,94	245	200	1,00	1,5	B2 Z	74X2X300K
B2	□		74X2X400K	1,5	1,32	345	200	1,40	1,5	B2 Z	74X2X400K
B2	□		74X2X500K	1,5	1,70	445	200	1,80	1,5	B2 Z	74X2X500K
B2	□		74X2X600K	1,5	2,09	545	200	2,22	1,5	B2 Z	74X2X600K
B2	□		74X2X700M	2,0	3,29	645	200	3,44	2,0	B2 Z	74X2X700M
B2	□		74X2X800M	2,0	3,80	745	200	3,97	2,0	B2 Z	74X2X800M
B2	□		74X2X900M	2,0	4,31	845	200	4,50	2,0	B2 Z	74X2X900M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
		J	N						
		AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

ESEMPI DI MONTAGGIO *Installation examples*



Serie HP 2.26 - SALDATA

HP 2.26 Series - WELDED



HP 2.26

La passerella a traversini saldati serie HP 2.26s è caratterizzata da longheroni e traversini ad elevate prestazioni. L'innovativo longherone, a sezione tipo trave IPE, e il traversino rinforzato di sezione 40x20 mm permettono di ottenere, con spessori ridotti di circa il 20%, rispetto alla scaletta tradizionale, analoghe capacità di carico alle passerelle a traversini tradizionali. Dualmente, a parità di spessore, la portata della passerella HP 2.26s è superiore di circa il 25%. Per tali ragioni la passerella HP 2.26s ha il miglior rapporto prestazioni/costo.

The ladder tray with welded rungs series HP 2.26s is characterized by high performance side profiles and rungs. The innovative side profile, with IPE beam type section, and the strengthened rung with section 40x20 mm allow to obtain, with thicknesses reduced by about the 20%, compared with the traditional ladder tray, load capacities analogous to the traditional ladder trays. Vice versa, with the same thickness, the load capacity of the ladder tray HP 2.26s is higher of about the 25%. For these reasons the ladder tray HP 2.26s has the best ratio performances/cost.

SERIE HP 2.26S - SALDATA: BASI
HP 2.26S SERIES - WELDED: BASES

Caratteristiche standard:

La passerella a traversini saldati serie HP 2.26s è composta da longheroni con sezione a trave e bordo superiore anti-taglio tipo HP 2.26s, lunghezza 3 metri, altezza 125, 150, 200mm, spessore variabile da 1,5 a 2,3mm in funzione della dimensione, foratura di giunzione/ servizio 9x25mm per il fissaggio con bulloneria M8.

I traversini, saldati ad interasse 300mm, sono di sezione UR1 40x20mm, con feritoia da 22mm e forature 9x22mm.

Accessori con raggio interno di 600 e 900mm.

Le passerelle sono disponibili in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 decontaminato (J) o 316L decontaminato (N).

I coperchi, di lunghezza 2 o 3 metri, sono disponibili in varie versioni: normale, ventilato o a spiovente.

I coperchi ed i separatori sono disponibili in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 (I) o 316L (Y), o in acciaio al carbonio zincato sendzimir (S) per applicazioni all'interno.

A richiesta:

- lunghezza personalizzabile.
- altezza mm 138, 163, 175, etc.
- longherone simmetrico con bordo anti-taglio in base.
- longherone non forato.
- esecuzione in spessori minori o maggiori.
- base mm 250, 350, etc.
- interasse traversini mm 200, 250, 333, etc.
- traversini 50x15 o 50x20mm (vedi pag.23).
- accessori con raggio interno mm 450, 750, etc.
- versione verniciata (V)(W) o in alluminio (A)(B).

Standard characteristics:

The ladder tray with welded rungs series HP 2.26s is made of side profiles with beam section and cut-preventing upper rim type HP 2.26s, length 3 metres, height 125, 150, 200 mm, thickness going from 1,5 to 2,3 mm depending on the dimension, connection/service holes 9x25 mm for the fastening with bolts and nuts M8.

The rungs, welded at a spacing of 300 mm, are of section UR1 40x20 mm, with open side 22 mm and holes 9x22 mm.

Accessories with internal radius 600 and 900 mm.

The ladder trays are available in steel hot-dip galvanized after manufacture (Z), in passivated stainless steel aisi 304 (J) or 316L (N).

The covers, with length 2 or 3 metres, are available in various versions: normal, ventilated or weathered.

Covers and separators are available in steel hot-dip galvanized after manufacture (Z), in stainless steel aisi 304 (I) or 316L (Y) or in sendzimir galvanized carbon steel (S) for inside applications.

On request:

- customizable length.
- height mm 138, 163, 175, etc.
- symmetric side profile with cut-preventing base rim.
- side profile without holes.
- execution in higher or lower thicknesses.
- base mm 250, 350, etc.
- rung spacing mm 200, 250, 333, etc.
- rungs 50x15 or 50x20 mm (see page 23).
- accessories with internal radius mm 450, 750, etc.
- painted version (V)(W) or in aluminium (A)(B).

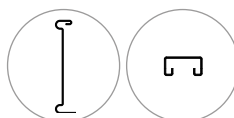
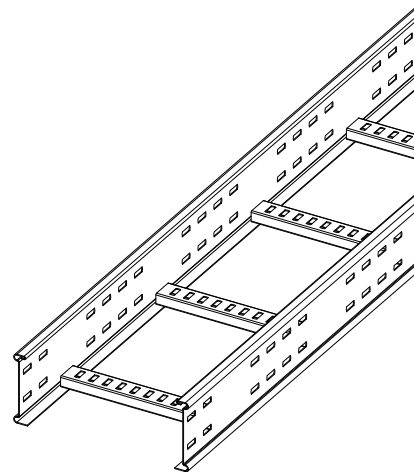
HP 2.26

Base saldata - bordo 26 Welded base - 26 rim	
Lunghezza / Length	3,0÷6,0 m
Raggio / Radius	500÷1250 mm
Altezza / Height	125÷200 mm
Base / Base	150÷900 mm
Spessore / Thickness	1,8÷2,5 mm
Passo trav./Rung pitch	300 mm
Materiale / Material	Z/J/N/W/B

- Ottimo rapporto prestazioni / costi
 - Excellent performance / cost ratio

- Bordo rinforzato antitaglio
 - Reinforced and cut-preventing rim

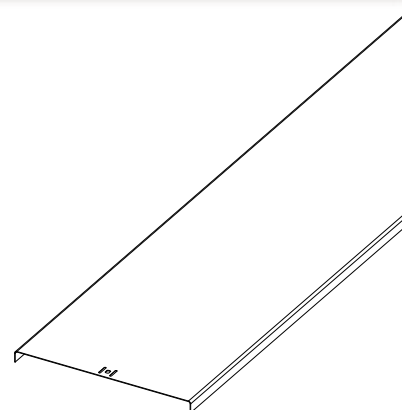
- Completamente personalizzabile
 - Fully customizable



SERIE HP 2.26S - SALDATA: COPERCHI
HP 2.26S SERIES - WELDED: COVERS

Coperchio normale Normal cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	20 mm
Base / Base	150÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Il coperchio più semplice ed economico
 - The simplest and cheapest cover



Elementi rettilinei e accessori
 Straight elements and accessories

Coperchio autobloccante Self-locking cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	15 mm
Base / Base	100÷600 mm
Spessore / Thickness	0,6÷1,0 mm
Materiale / Material	S/Z/I/Y/V/W

- Coperchio autobloccante
 - Self-locking cover

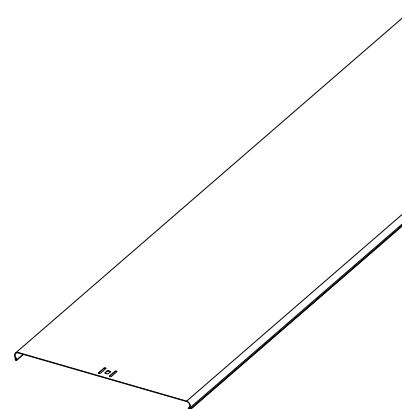
- Coperchi rettilinei con bordo antitaglio
 - Straight covers with cut-preventing rim



Elementi rettilinei
 Straight elements



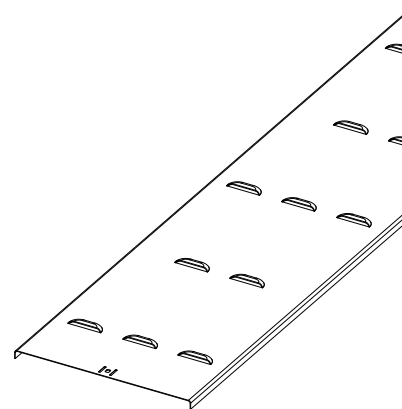
Accessori
 Accessories



HP 2.26

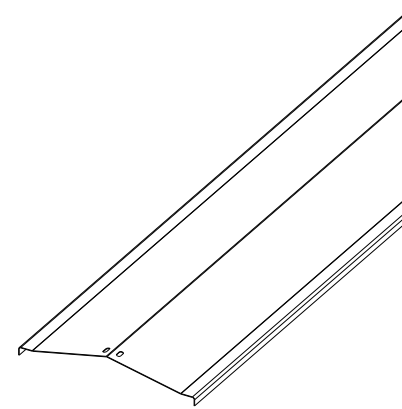
Coperchio ventilato Ventilated cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	15 mm
Base / Base	150÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Migliora la ventilazione dei cavi
 - Improve ventilation cables

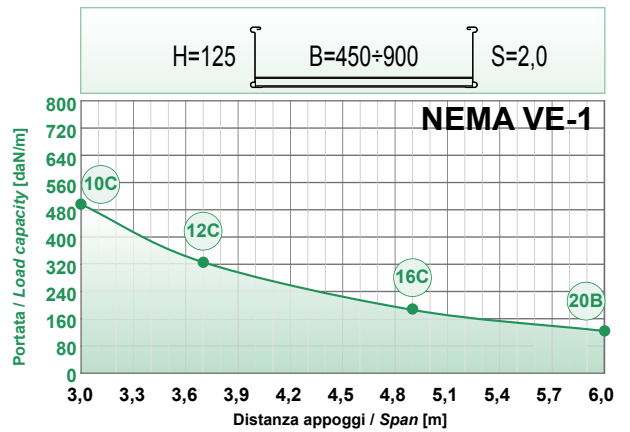
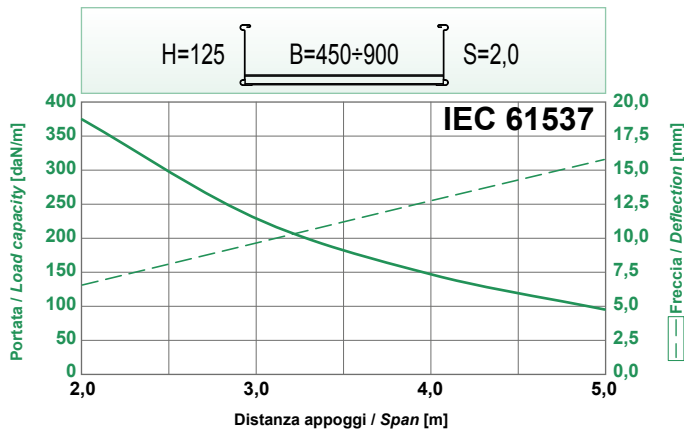
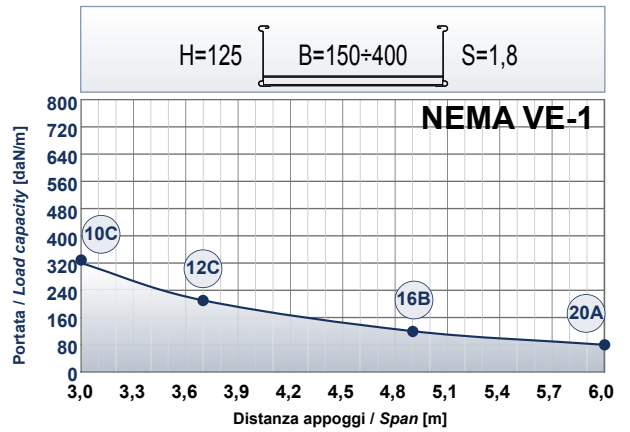
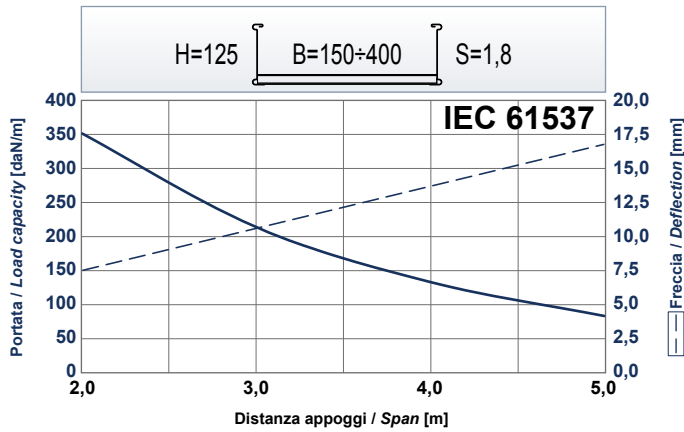


Coperchio a spiovente Peaked cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	15 mm
Base / Base	150÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Evita il ristagno di liquidi
 - Prevent water retention



SERIE HP 2.26S - SALDATA: CAPACITA' DI CARICO
HP 2.26S SERIES - WELDED: LOAD CAPACITY



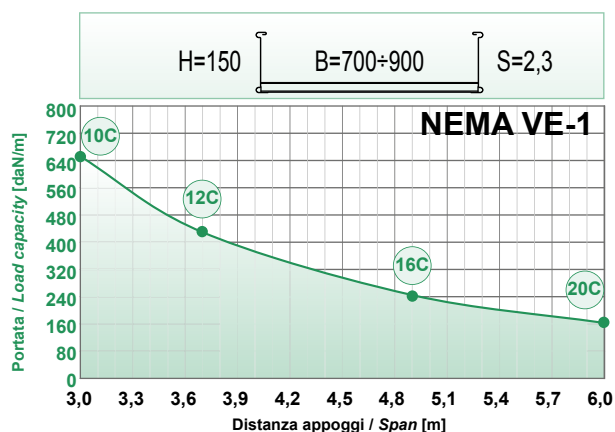
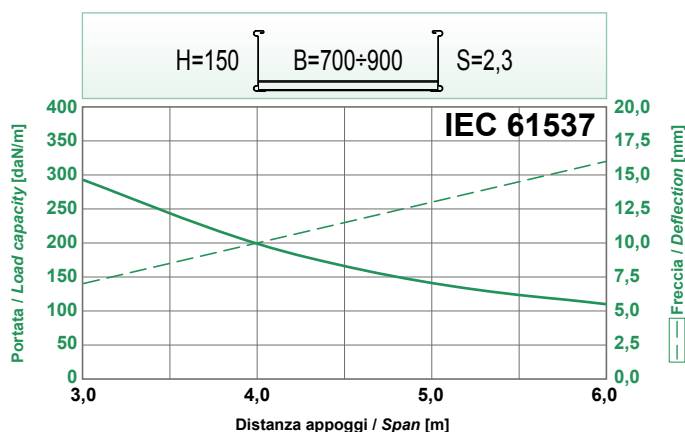
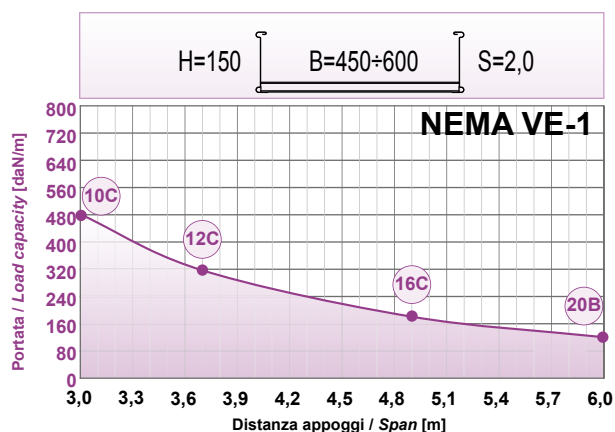
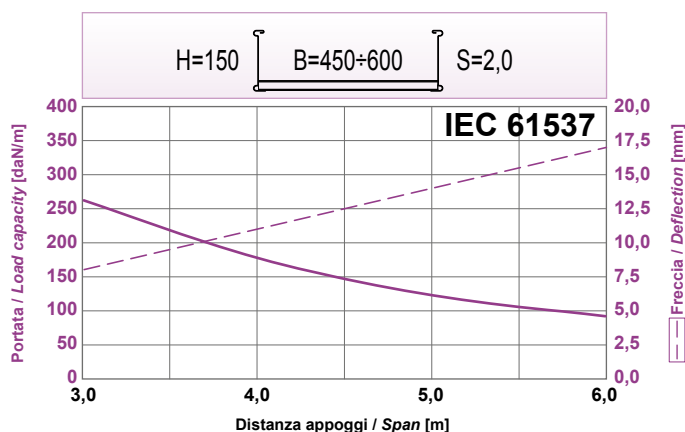
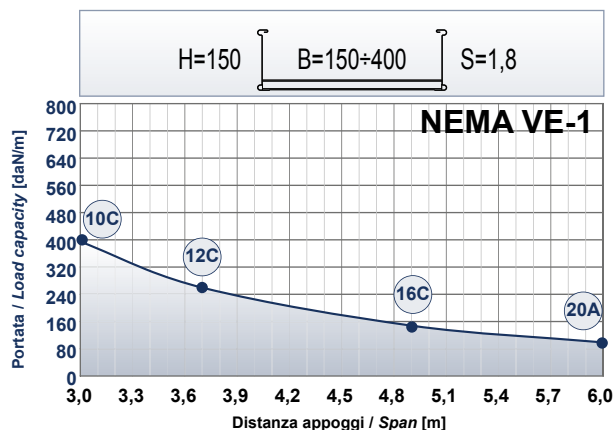
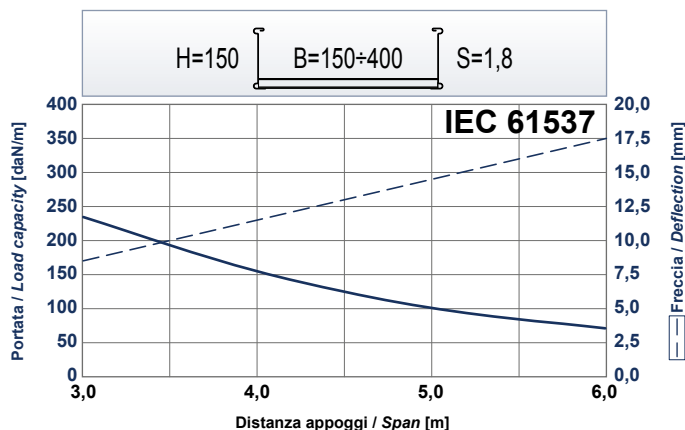
HP 2.26

Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

SERIE HP 2.26S - SALDATA: CAPACITA' DI CARICO
HP 2.26S SERIES - WELDED: LOAD CAPACITY



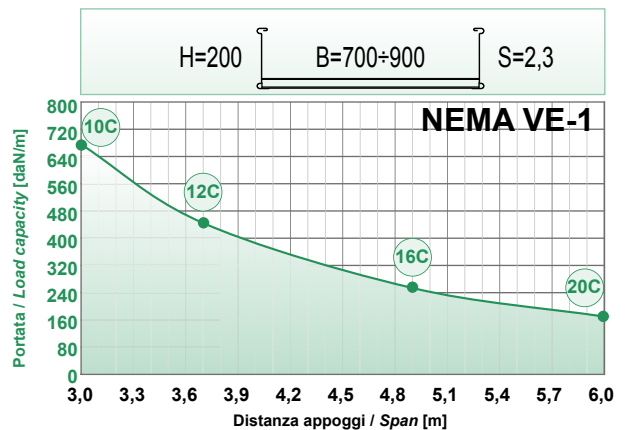
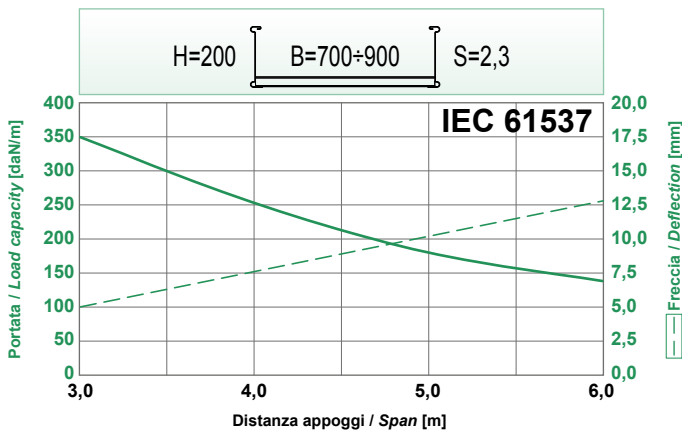
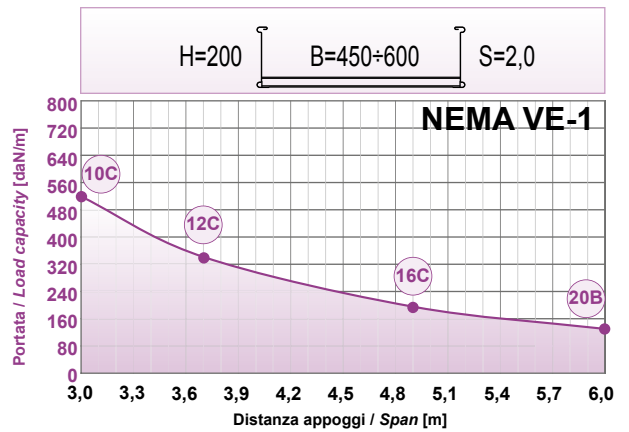
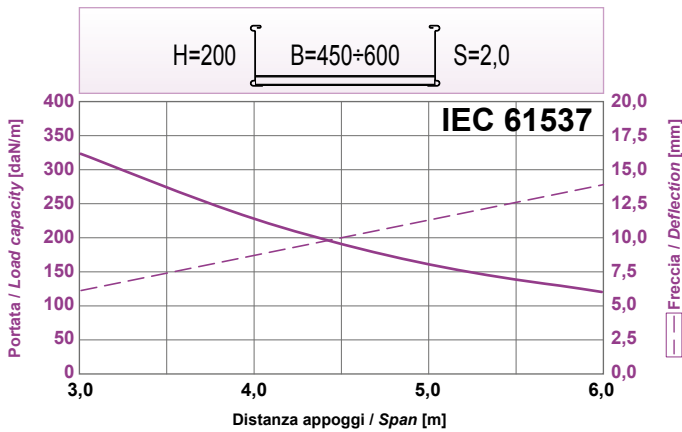
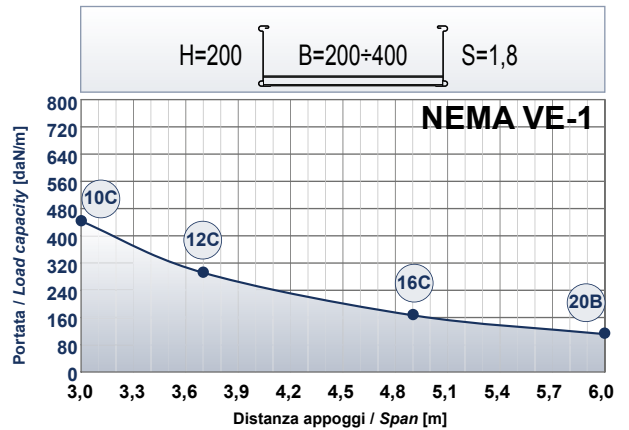
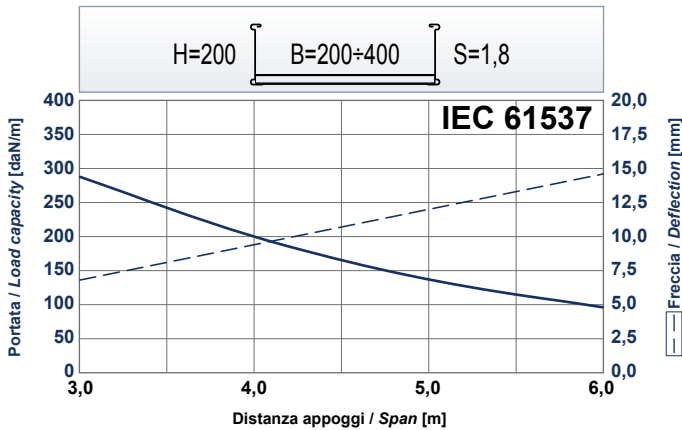
Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

HP 2.26

SERIE HP 2.26S - SALDATA: CAPACITA' DI CARICO
HP 2.26S SERIES - WELDED: LOAD CAPACITY



Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

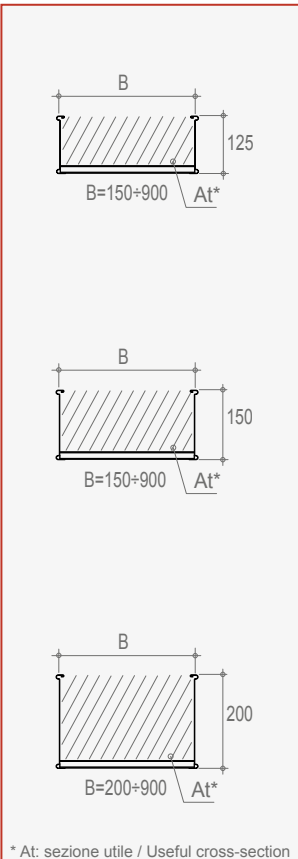
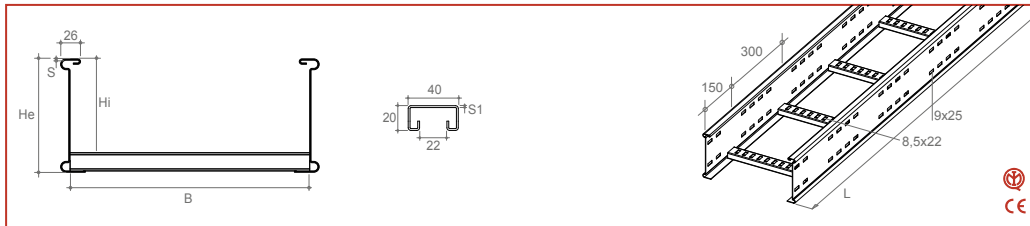
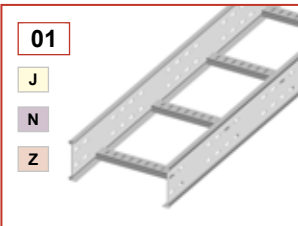
NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in



HP 2.26



ELEMENTO RETTILINEO SALDATO - L= 6000 mm *Welded straight element*



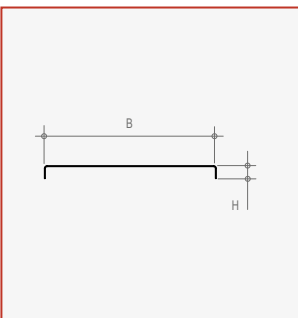
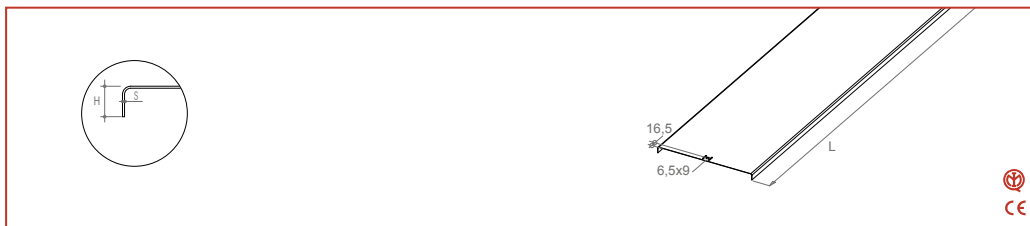
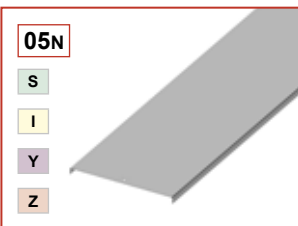
J	N	Codice/ Code	S mm	Δ kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²	Δ kg/m	S mm	Z	Codice/ Code
C2	□	01H6E150LK20	1,8	5,51	150	125	105	6000	1,5	157	5,79	1,8	C2	Z 01H6E150LK20
C2	□	01H6E200LK20	1,8	5,69	200	125	105	6000	1,5	210	5,97	1,8	C2	Z 01H6E200LK20
C2	□	01H6E300LK20	1,8	6,04	300	125	105	6000	1,5	315	6,34	1,8	C2	Z 01H6E300LK20
C2	□	01H6E400LK20	1,8	6,39	400	125	105	6000	1,5	420	6,71	1,8	C2	Z 01H6E400LK20
C2	□	01H6E450MK20	2,0	7,12	450	125	105	6000	1,5	472	7,44	2,0	C2	Z 01H6E450MK20
C2	□	01H6E500MK20	2,0	7,30	500	125	105	6000	1,5	525	7,63	2,0	C2	Z 01H6E500MK20
C2	□	01H6E600MK20	2,0	7,65	600	125	105	6000	1,5	630	8,00	2,0	C2	Z 01H6E600MK20
C2	□	01H6E700ML20	2,0	8,33	700	125	105	6000	1,8	735	8,71	2,0	C2	Z 01H6E700ML20
C2	□	01H6E750ML20	2,0	8,53	750	125	105	6000	1,8	787	8,92	2,0	C2	Z 01H6E750ML20
C2	□	01H6E800ML20	2,0	8,73	800	125	105	6000	1,8	840	9,13	2,0	C2	Z 01H6E800ML20
C2	□	01H6E900ML20	2,0	9,13	900	125	105	6000	1,8	945	9,54	2,0	C2	Z 01H6E900ML20
C2	□	01H6F150LK20	1,8	6,22	150	150	130	6000	1,5	195	6,53	1,8	C2	Z 01H6F150LK20
C2	□	01H6F200LK20	1,8	6,40	200	150	130	6000	1,5	260	6,72	1,8	C2	Z 01H6F200LK20
C2	□	01H6F300LK20	1,8	6,75	300	150	130	6000	1,5	390	7,09	1,8	C2	Z 01H6F300LK20
C2	□	01H6F400LK20	1,8	7,10	400	150	130	6000	1,5	520	7,46	1,8	C2	Z 01H6F400LK20
C2	□	01H6F450MK20	2,0	7,91	450	150	130	6000	1,5	585	8,27	2,0	C2	Z 01H6F450MK20
C2	□	01H6F500MK20	2,0	8,08	500	150	130	6000	1,5	650	8,45	2,0	C2	Z 01H6F500MK20
C2	□	01H6F600MK20	2,0	8,44	600	150	130	6000	1,5	780	8,82	2,0	C2	Z 01H6F600MK20
C2	□	01H6F700NM20	2,3	10,38	700	150	130	6000	2,0	910	10,78	2,3	C2	Z 01H6F700NM20
C2	□	01H6F750NM20	2,3	10,60	750	150	130	6000	2,0	975	11,01	2,3	C2	Z 01H6F750NM20
C2	□	01H6F800NM20	2,3	10,82	800	150	130	6000	2,0	1040	11,24	2,3	C2	Z 01H6F800NM20
C2	□	01H6F900NM20	2,3	11,26	900	150	130	6000	2,0	1170	11,71	2,3	C2	Z 01H6F900NM20
C2	□	01H6N200LK20	1,8	7,81	200	200	180	6000	1,5	360	8,20	1,8	C2	Z 01H6N200LK20
C2	□	01H6N300LK20	1,8	8,16	300	200	180	6000	1,5	540	8,57	1,8	C2	Z 01H6N300LK20
C2	□	01H6N400LK20	1,8	8,51	400	200	180	6000	1,5	720	8,94	1,8	C2	Z 01H6N400LK20
C2	□	01H6N450MK20	2,0	9,48	450	200	180	6000	1,5	810	9,91	2,0	C2	Z 01H6N450MK20
C2	□	01H6N500MK20	2,0	9,65	500	200	180	6000	1,5	900	10,09	2,0	C2	Z 01H6N500MK20
C2	□	01H6N600MK20	2,0	10,01	600	200	180	6000	1,5	1080	10,46	2,0	C2	Z 01H6N600MK20
C2	□	01H6N700NM20	2,3	12,18	700	200	180	6000	2,0	1260	12,66	2,3	C2	Z 01H6N700NM20
C2	□	01H6N750NM20	2,3	12,40	750	200	180	6000	2,0	1350	12,89	2,3	C2	Z 01H6N750NM20
C2	□	01H6N800NN20	2,3	12,97	800	200	180	6000	2,3	1440	13,48	2,3	C2	Z 01H6N800NN20
C2	□	01H6N900NN20	2,3	13,45	900	200	180	6000	2,3	1620	13,98	2,3	C2	Z 01H6N900NN20

* At: sezione utile / Useful cross-section

Lunghezza personalizzabile / Possible customized length

□ Scegli il materiale / Choose the material

COPERCHIO *Cover*

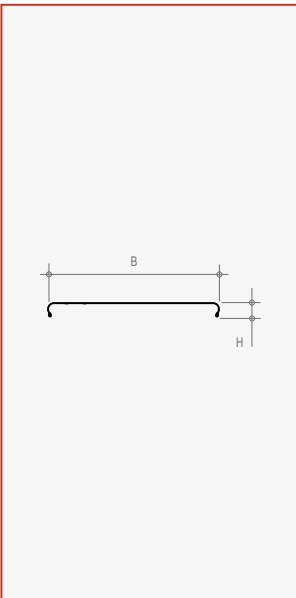
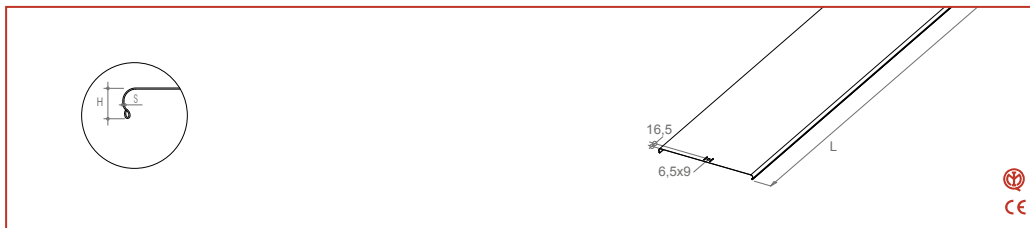
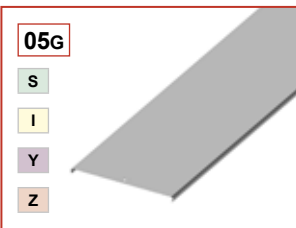


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	Δ kg/m	S mm	Z	Codice/ Code
C2	□	05N3P150F		1,0	1,57	150	15	3000	1,71	1,0	C2	Z 05N3P150F
C2	□	05N3P200F		1,0	1,96	200	15	3000	2,14	1,0	C2	Z 05N3P200F
C2	□	05N3P300F		1,0	2,75	300	15	3000	3,00	1,0	C2	Z 05N3P300F
C2	□	05N3P400F		1,0	3,53	400	15	3000	3,85	1,0	C2	Z 05N3P400F
C2	□	05N3P450H		1,2	4,71	450	15	3000	5,07	1,2	C2	Z 05N3P450H
C2	□	05N3P500H		1,2	5,18	500	15	3000	5,57	1,2	C2	Z 05N3P500H
C2	□	05N3P600H		1,2	6,12	600	15	3000	6,58	1,2	C2	Z 05N3P600H
C2	□	05N2P700K		1,5	8,83	700	15	2000	9,36	1,5	C2	Z 05N2P700K
C2	□	05N2P750K		1,5	9,42	750	15	2000	9,99	1,5	C2	Z 05N2P750K
C2	□	05N2P800K		1,5	10,01	800	15	2000	10,61	1,5	C2	Z 05N2P800K
C2	□	05N2P900K		1,5	11,19	900	15	2000	11,86	1,5	C2	Z 05N2P900K

□ Scegli il materiale / Choose the material

STANDARD	S	Z	I	J	Y	N	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized

COPERCHIO AUTOBLOCCANTE *Self-locking cover*

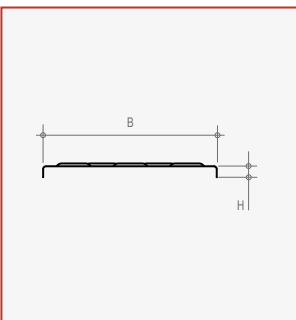
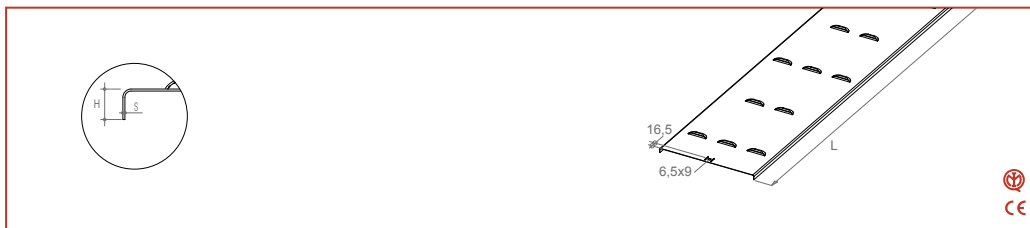
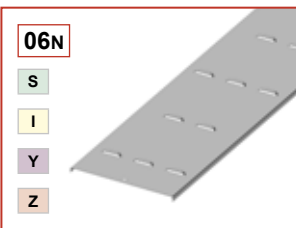


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
C2	□	05G3P150B		0,6	0,99	150	15	3000				1,47	0,8	C2 Z	05G3P150D
C2	□	05G3P200B		0,6	1,22	200	15	3000				1,82	0,8	C2 Z	05G3P200D
C2	□	05G3P300B		0,6	1,70	300	15	3000				2,52	0,8	C2 Z	05G3P300D
C2	□	05G3P400B		0,6	2,17	400	15	3000				3,22	0,8	C2 Z	05G3P400D
C2	□	05G3P450D		0,8	3,20	450	15	3000				4,37	1,0	C2 Z	05G3P450F
C2	□	05G3P500D		0,8	3,52	500	15	3000				4,79	1,0	C2 Z	05G3P500F
C2	□	05G3P600D		0,8	4,14	600	15	3000				5,65	1,0	C2 Z	05G3P600F
C2	□	05G2P700F		1,0	5,97	700	15	2000				7,70	1,2	C2 Z	05G2P700H
C2	□	05G2P750F		1,0	6,36	750	15	2000				8,21	1,2	C2 Z	05G2P750H
C2	□	05G2P800F		1,0	6,75	800	15	2000				8,71	1,2	C2 Z	05G2P800H
C2	□	05G2P900F		1,0	7,54	900	15	2000				9,72	1,2	C2 Z	05G2P900H
C2	□	05G3P150F		1,0	1,65	150	15	3000				1,80	1,0	C2 Z	05G3P150F
C2	□	05G3P200F		1,0	2,04	200	15	3000				2,23	1,0	C2 Z	05G3P200F
C2	□	05G3P300F		1,0	2,83	300	15	3000				3,08	1,0	C2 Z	05G3P300F
C2	□	05G3P400F		1,0	3,61	400	15	3000				3,94	1,0	C2 Z	05G3P400F
C2	□	05G3P450H		1,2	4,80	450	15	3000				5,17	1,2	C2 Z	05G3P450H
C2	□	05G3P500H		1,2	5,28	500	15	3000				5,67	1,2	C2 Z	05G3P500H
C2	□	05G3P600H		1,2	6,22	600	15	3000				6,69	1,2	C2 Z	05G3P600H
C2	□	05G2P700K		1,5	8,95	700	15	2000				9,49	1,5	C2 Z	05G2P700K
C2	□	05G2P750K		1,5	9,54	750	15	2000				10,11	1,5	C2 Z	05G2P750K
C2	□	05G2P800K		1,5	10,13	800	15	2000				10,74	1,5	C2 Z	05G2P800K
C2	□	05G2P900K		1,5	11,30	900	15	2000				11,99	1,5	C2 Z	05G2P900K

□ Scegli il materiale/ Choose the material

HP 2.26

COPERCHIO VENTILATO *Ventilated cover*

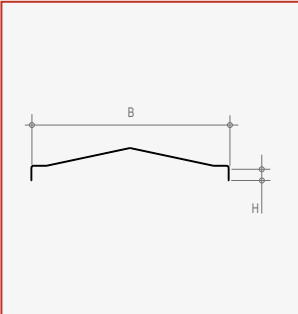
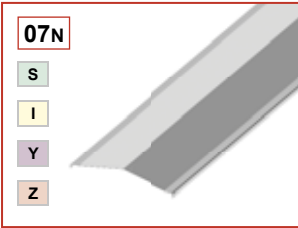


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
C2	□	06N3P150F		1,0	1,57	150	15	3000				1,71	1,0	C2 Z	06N3P150F
C2	□	06N3P200F		1,0	1,96	200	15	3000				2,14	1,0	C2 Z	06N3P200F
C2	□	06N3P300F		1,0	2,75	300	15	3000				3,00	1,0	C2 Z	06N3P300F
C2	□	06N3P400F		1,0	3,53	400	15	3000				3,85	1,0	C2 Z	06N3P400F
C2	□	06N3P450H		1,2	4,71	450	15	3000				5,07	1,2	C2 Z	06N3P450H
C2	□	06N3P500H		1,2	5,18	500	15	3000				5,57	1,2	C2 Z	06N3P500H
C2	□	06N3P600H		1,2	6,12	600	15	3000				6,58	1,2	C2 Z	06N3P600H
C2	□	06N2P700K		1,5	8,83	700	15	2000				9,36	1,5	C2 Z	06N2P700K
C2	□	06N2P750K		1,5	9,42	750	15	2000				9,99	1,5	C2 Z	06N2P750K
C2	□	06N2P800K		1,5	10,01	800	15	2000				10,61	1,5	C2 Z	06N2P800K
C2	□	06N2P900K		1,5	11,19	900	15	2000				11,86	1,5	C2 Z	06N2P900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

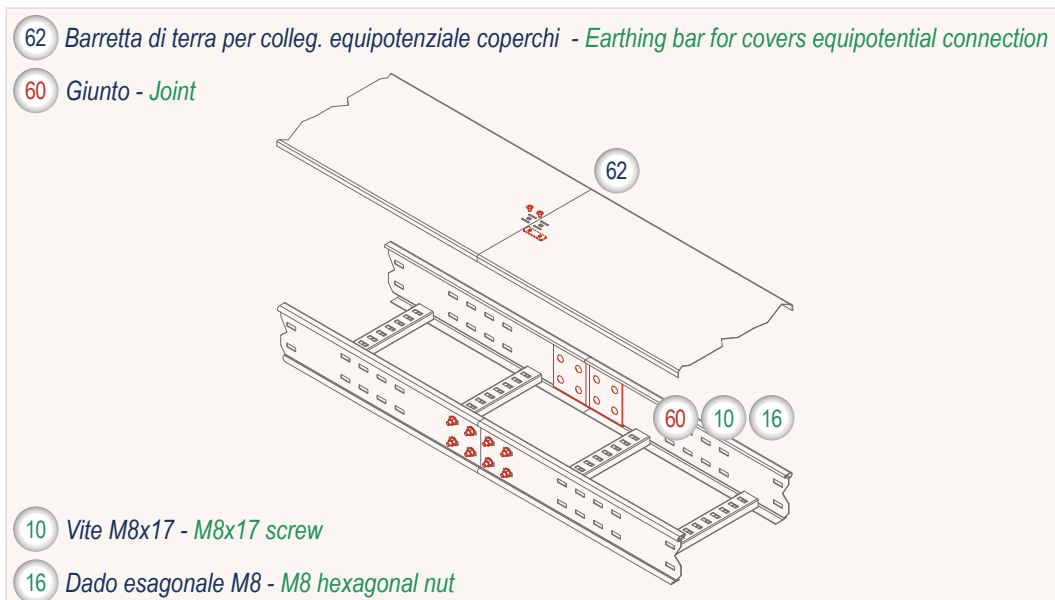
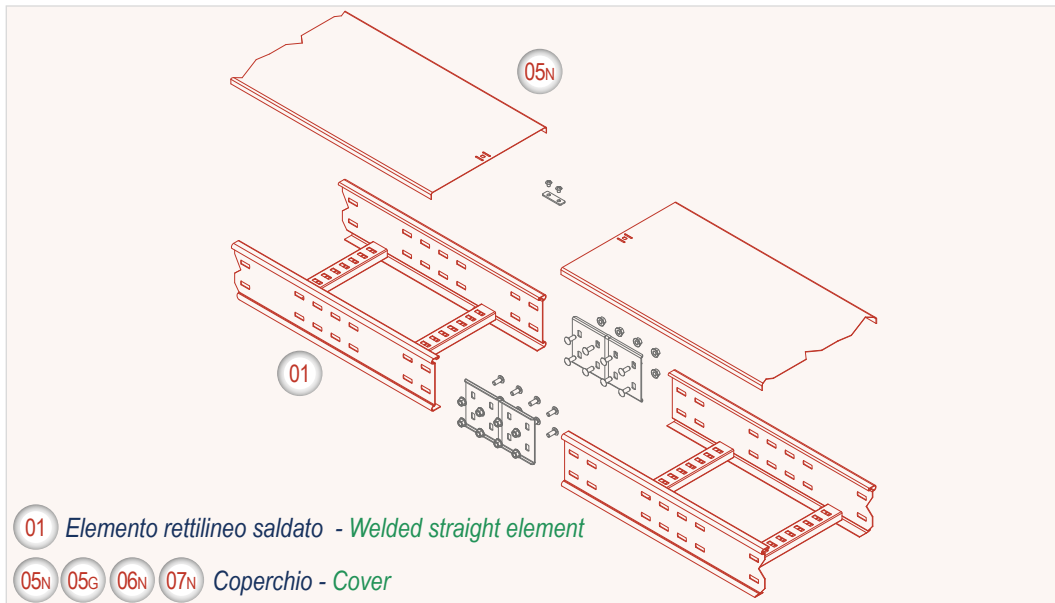
COPERCHIO A SPIOVENTE *Weathered cover*



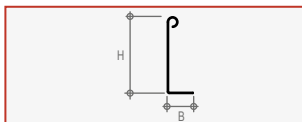
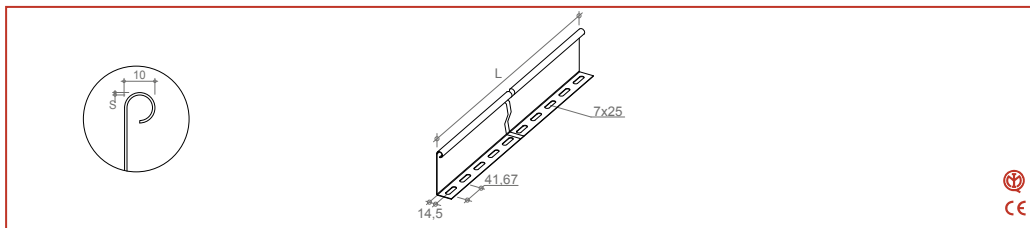
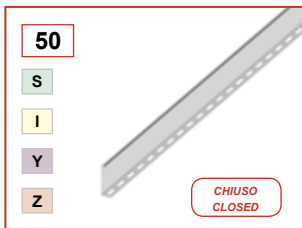
S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code	
C2	□	07N3P150F		1,0	1,60	150	15	3000				1,74	1,0	C2	Z	07N3P150F
C2	□	07N3P200F		1,0	2,00	200	15	3000				2,18	1,0	C2	Z	07N3P200F
C2	□	07N3P300F		1,0	2,80	300	15	3000				3,05	1,0	C2	Z	07N3P300F
C2	□	07N3P400F		1,0	3,60	400	15	3000				3,93	1,0	C2	Z	07N3P400F
C2	□	07N3P450H		1,2	4,80	450	15	3000				5,17	1,2	C2	Z	07N3P450H
C2	□	07N3P500H		1,2	5,29	500	15	3000				5,68	1,2	C2	Z	07N3P500H
C2	□	07N3P600H		1,2	6,25	600	15	3000				6,72	1,2	C2	Z	07N3P600H
C2	□	07N2P700K		1,5	9,02	700	15	2000				9,56	1,5	C2	Z	07N2P700K
C2	□	07N2P750K		1,5	9,62	750	15	2000				10,20	1,5	C2	Z	07N2P750K
C2	□	07N2P800K		1,5	10,22	800	15	2000				10,84	1,5	C2	Z	07N2P800K
C2	□	07N2P900K		1,5	11,42	900	15	2000				12,11	1,5	C2	Z	07N2P900K

□ Scegli il materiale/ Choose the material

ESEMPI DI MONTAGGIO *Installation examples*

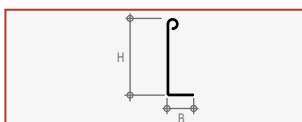
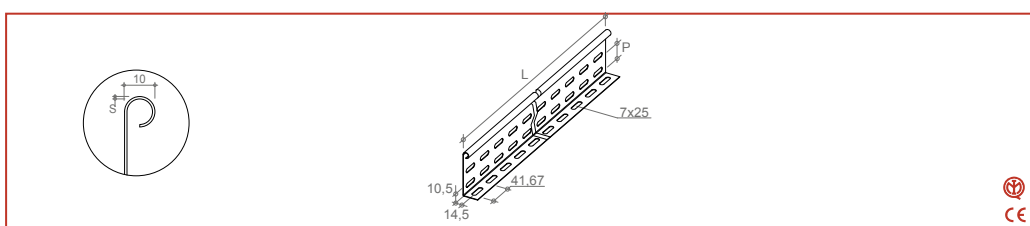
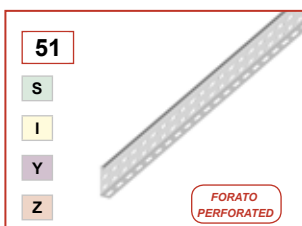


PROFILO DIVISORIO PER ELEMENTI RETTILINEI Separator for straight elements



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
			C2 □ 50B3D025D	0,8	0,84	27	96	3000			1,14	1,0	C2 Z	50B3D025F
			C2 □ 50B3E025F	1,0	1,24	27	121	3000			1,61	1,2	C2 Z	50B3E025H
			C2 □ 50B3M025H	1,2	1,96	27	171	3000			2,60	1,5	C2 Z	50B3M025K

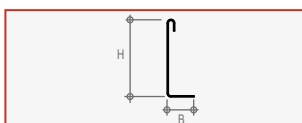
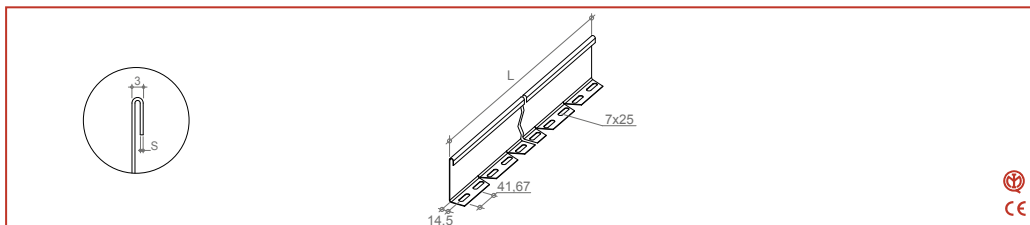
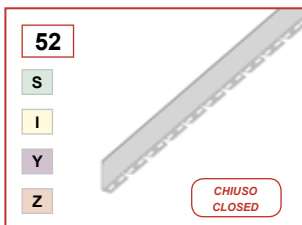
□ Scegli il materiale/ Choose the material



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
			C2 □ 51B3D025D	0,8	0,76	27	96	3000	25		1,04	1,0	C2 Z	51B3D025F
			C2 □ 51B3E025F	1,0	1,12	27	121	3000	25		1,45	1,2	C2 Z	51B3E025H
			C2 □ 51B3M025H	1,2	1,74	27	171	3000	25		2,31	1,5	C2 Z	51B3M025K

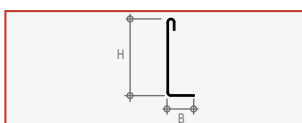
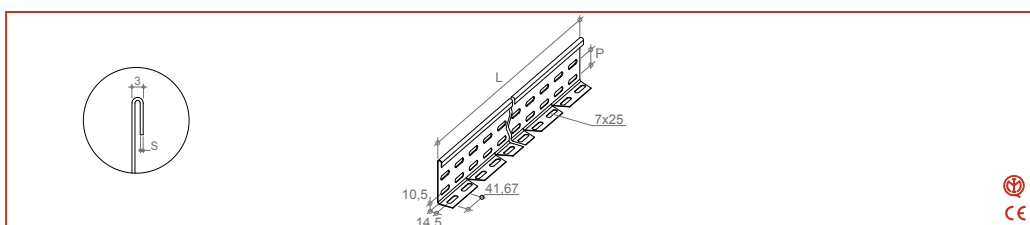
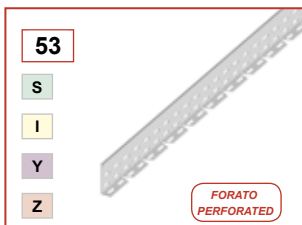
□ Scegli il materiale/ Choose the material

PROFILO DIVISORIO PER ACCESSORI ORIZZONTALI Separator for horizontal accessories



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
			C2 □ 52D3D025D	0,8	0,83	27	96	3000			1,12	1,0	C2 Z	52D3D025F
			C2 □ 52D3E025D	0,8	0,98	27	121	3000			1,34	1,0	C2 Z	52D3E025F
			C2 □ 52D3M025F	1,0	1,62	27	171	3000			2,09	1,2	C2 Z	52D3M025H

□ Scegli il materiale/ Choose the material



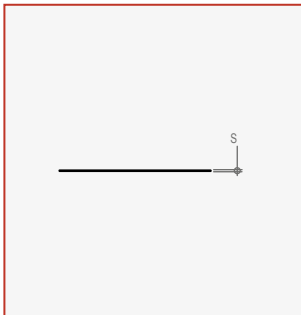
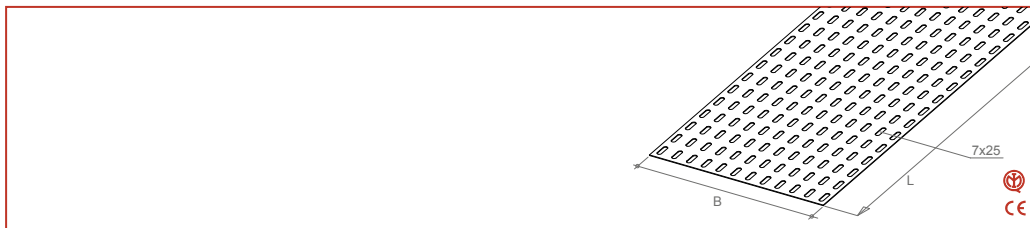
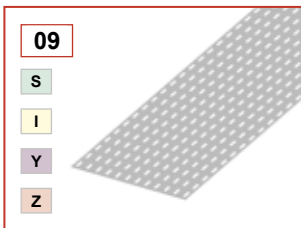
S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
			C2 □ 53D3D025D	0,8	0,75	27	96	3000	25		1,02	1,0	C2 Z	53D3D025F
			C2 □ 53D3E025D	0,8	0,88	27	121	3000	25		1,20	1,0	C2 Z	53D3E025F
			C2 □ 53D3M025F	1,0	1,43	27	171	3000	25		1,85	1,2	C2 Z	53D3M025H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
		AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

HP 2.26

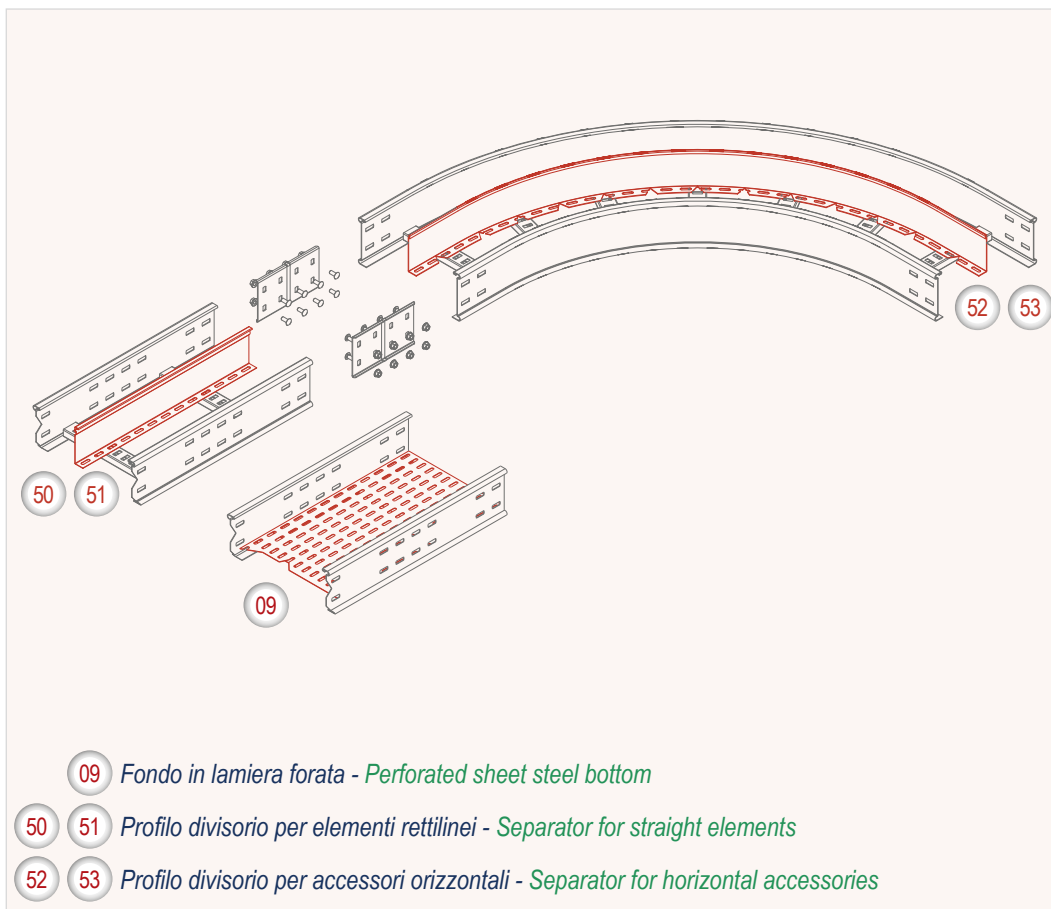
PIASTRA DI FONDO FORATA - L= 3000 mm *Perforated bottom plate*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
			C2 □ 09X3X150F	1,0	0,95	145	3000			1,04	1,0	C2 Z	09X3X150F
			C2 □ 09X3X200F	1,0	1,28	195	3000			1,40	1,0	C2 Z	09X3X200F
			C2 □ 09X3X300F	1,0	1,94	295	3000			2,12	1,0	C2 Z	09X3X300F
			C2 □ 09X3X400F	1,0	2,60	395	3000			2,84	1,0	C2 Z	09X3X400F
			C2 □ 09X3X450F	1,0	2,93	445	3000			3,20	1,0	C2 Z	09X3X450F
			C2 □ 09X3X500F	1,0	3,27	495	3000			3,56	1,0	C2 Z	09X3X500F
			C2 □ 09X3X600F	1,0	3,93	595	3000			4,28	1,0	C2 Z	09X3X600F
			C2 □ 09X3X700K	1,5	6,88	695	3000			7,30	1,5	C2 Z	09X3X700K
			C2 □ 09X3X750K	1,5	7,37	745	3000			7,82	1,5	C2 Z	09X3X750K
			C2 □ 09X3X800K	1,5	7,87	795	3000			8,35	1,5	C2 Z	09X3X800K
			C2 □ 09X3X900K	1,5	8,87	895	3000			9,40	1,5	C2 Z	09X3X900K

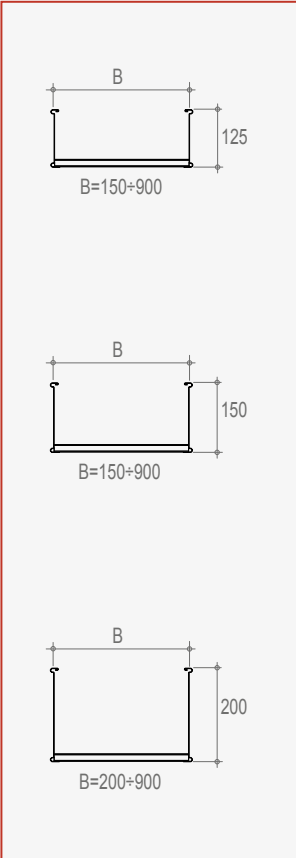
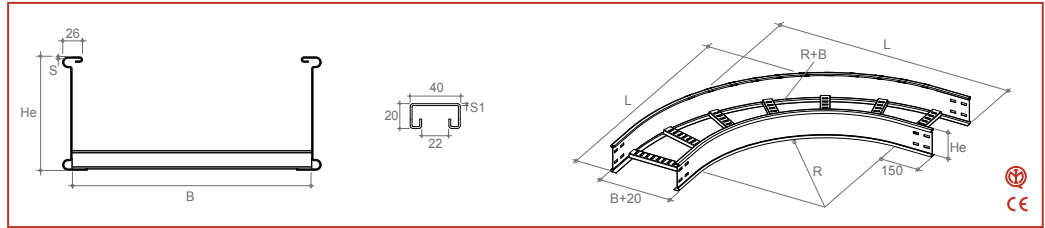
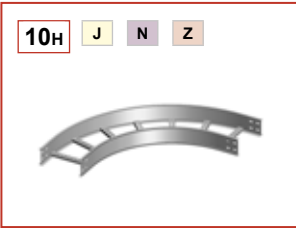
□ Scegli il materiale/ Choose the material

ESEMPI DI MONTAGGIO *Installation examples*



STANDARD	S	I	Y	V	W	A	B
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>	Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Lega di alluminio <i>Aluminium alloy</i>	Lega di alluminio anodizzato <i>Aluminium alloy anodized</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>				

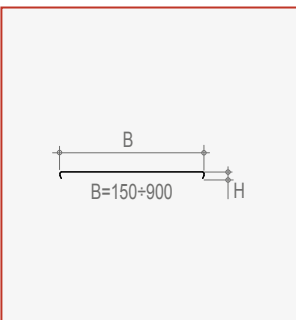
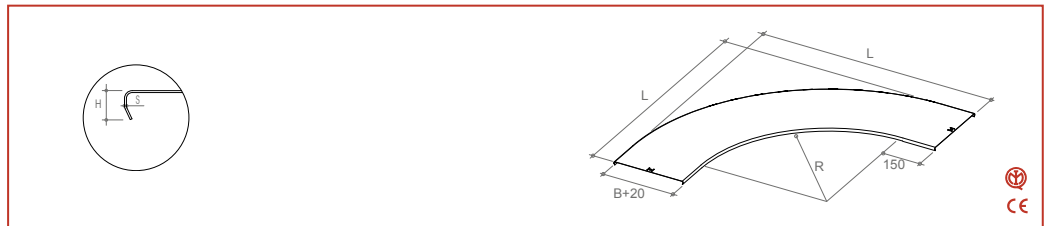
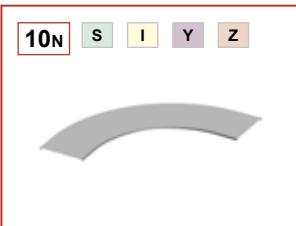
CURVA PIANA A 90° R=600 mm 90° horizontal bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	10H6E150MK	2,0	8,58	150	125	600	1,5	910	9,96	2,0	C2	Z 10H6E150MK
C2	□	10H6E200MK	2,0	9,07	200	125	600	1,5	960	9,48	2,0	C2	Z 10H6E200MK
C2	□	10H6E300MK	2,0	10,04	300	125	600	1,5	1060	10,50	2,0	C2	Z 10H6E300MK
C2	□	10H6E400MK	2,0	11,44	400	125	600	1,5	1160	11,96	2,0	C2	Z 10H6E400MK
C2	□	10H6E450MK	2,0	11,99	450	125	600	1,5	1210	12,53	2,0	C2	Z 10H6E450MK
C2	□	10H6E500MK	2,0	12,53	500	125	600	1,5	1260	13,09	2,0	C2	Z 10H6E500MK
C2	□	10H6E600MK	2,0	14,25	600	125	600	1,5	1360	14,89	2,0	C2	Z 10H6E600MK
C2	□	10H6E700MK	2,0	15,43	700	125	600	1,5	1460	16,13	2,0	C2	Z 10H6E700MK
C2	□	10H6E750MK	2,0	16,03	750	125	600	1,5	1510	16,75	2,0	C2	Z 10H6E750MK
C2	□	10H6E800MK	2,0	17,47	800	125	600	1,5	1560	18,26	2,0	C2	Z 10H6E800MK
C2	□	10H6E900MK	2,0	18,76	900	125	600	1,5	1660	19,61	2,0	C2	Z 10H6E900MK
C2	□	10H6F150MK	2,0	9,64	150	150	600	1,5	910	10,08	2,0	C2	Z 10H6F150MK
C2	□	10H6F200MK	2,0	10,16	200	150	600	1,5	960	10,62	2,0	C2	Z 10H6F200MK
C2	□	10H6F300MK	2,0	11,20	300	150	600	1,5	1060	11,71	2,0	C2	Z 10H6F300MK
C2	□	10H6F400MK	2,0	12,67	400	150	600	1,5	1160	13,24	2,0	C2	Z 10H6F400MK
C2	□	10H6F450MK	2,0	13,24	450	150	600	1,5	1210	13,84	2,0	C2	Z 10H6F450MK
C2	□	10H6F500MK	2,0	13,81	500	150	600	1,5	1260	14,44	2,0	C2	Z 10H6F500MK
C2	□	10H6F600MK	2,0	15,59	600	150	600	1,5	1360	16,30	2,0	C2	Z 10H6F600MK
C2	□	10H6F700NM	2,3	19,93	700	150	600	2,0	1460	20,72	2,3	C2	Z 10H6F700NM
C2	□	10H6F750NM	2,3	20,69	750	150	600	2,0	1510	21,51	2,3	C2	Z 10H6F750NM
C2	□	10H6F800NM	2,3	22,52	800	150	600	2,0	1560	23,40	2,3	C2	Z 10H6F800NM
C2	□	10H6F900NM	2,3	24,17	900	150	600	2,0	1660	25,12	2,3	C2	Z 10H6F900NM
C2	□	10H6N200MK	2,0	12,36	200	200	600	1,5	960	12,92	2,0	C2	Z 10H6N200MK
C2	□	10H6N300MK	2,0	13,52	300	200	600	1,5	1060	14,13	2,0	C2	Z 10H6N300MK
C2	□	10H6N400MK	2,0	15,11	400	200	600	1,5	1160	15,79	2,0	C2	Z 10H6N400MK
C2	□	10H6N450MK	2,0	15,74	450	200	600	1,5	1210	16,46	2,0	C2	Z 10H6N450MK
C2	□	10H6N500MK	2,0	16,38	500	200	600	1,5	1260	17,12	2,0	C2	Z 10H6N500MK
C2	□	10H6N600MK	2,0	18,28	600	200	600	1,5	1360	19,11	2,0	C2	Z 10H6N600MK
C2	□	10H6N700NM	2,3	23,17	700	200	600	2,0	1460	24,08	2,3	C2	Z 10H6N700NM
C2	□	10H6N750NM	2,3	24,00	750	200	600	2,0	1510	24,94	2,3	C2	Z 10H6N750NM
C2	□	10H6N800NM	2,3	25,90	800	200	600	2,0	1560	26,92	2,3	C2	Z 10H6N800NM
C2	□	10H6N900NM	2,3	27,69	900	200	600	2,0	1660	28,78	2,3	C2	Z 10H6N900NM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	10N6P150F	1,0	2,31	150	15	600	910	2,52	1,0	C2	Z 10N6P150F
C2	□	□	10N6P200F	1,0	2,92	200	15	600	960	3,19	1,0	C2	Z 10N6P200F
C2	□	□	10N6P300F	1,0	4,25	300	15	600	1060	4,63	1,0	C2	Z 10N6P300F
C2	□	□	10N6P400F	1,0	5,69	400	15	600	1160	6,21	1,0	C2	Z 10N6P400F
C2	□	□	10N6P450H	1,2	7,76	450	15	600	1210	8,34	1,2	C2	Z 10N6P450H
C2	□	□	10N6P500H	1,2	8,72	500	15	600	1260	9,38	1,2	C2	Z 10N6P500H
C2	□	□	10N6P600H	1,2	10,75	600	15	600	1360	11,56	1,2	C2	Z 10N6P600H
C2	□	□	10N6P700K	1,5	16,17	700	15	600	1460	17,14	1,5	C2	Z 10N6P700K
C2	□	□	10N6P750K	1,5	17,60	750	15	600	1510	18,66	1,5	C2	Z 10N6P750K
C2	□	□	10N6P800K	1,5	19,08	800	15	600	1560	20,23	1,5	C2	Z 10N6P800K
C2	□	□	10N6P900K	1,5	22,17	900	15	600	1660	23,51	1,5	C2	Z 10N6P900K

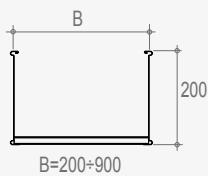
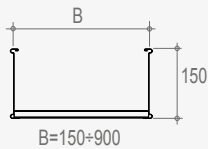
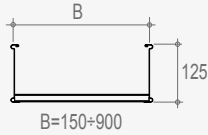
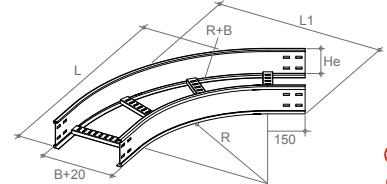
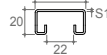
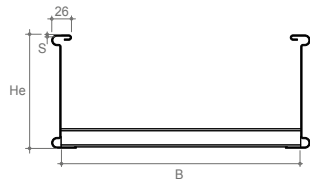
□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

HP 2.26

CURVA PIANA A 60° R=600 mm 60° horizontal bend

13H J N Z



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	13H6E150MK	2,0	6,40	150	125	600	1,5	883	595	6,69	2,0	C2 Z	13H6E150MK
C2	□	13H6E200MK	2,0	6,76	200	125	600	1,5	926	645	7,06	2,0	C2 Z	13H6E200MK
C2	□	13H6E300MK	2,0	7,48	300	125	600	1,5	1013	745	7,82	2,0	C2 Z	13H6E300MK
C2	□	13H6E400MK	2,0	8,20	400	125	600	1,5	1100	845	8,57	2,0	C2 Z	13H6E400MK
C2	□	13H6E450MK	2,0	9,04	450	125	600	1,5	1143	895	9,45	2,0	C2 Z	13H6E450MK
C2	□	13H6E500MK	2,0	9,45	500	125	600	1,5	1186	945	9,88	2,0	C2 Z	13H6E500MK
C2	□	13H6E600MK	2,0	10,28	600	125	600	1,5	1273	1045	10,75	2,0	C2 Z	13H6E600MK
C2	□	13H6E700MK	2,0	11,11	700	125	600	1,5	1360	1145	11,61	2,0	C2 Z	13H6E700MK
C2	□	13H6E750MK	2,0	11,52	750	125	600	1,5	1403	1195	12,04	2,0	C2 Z	13H6E750MK
C2	□	13H6E800MK	2,0	12,78	800	125	600	1,5	1446	1245	13,36	2,0	C2 Z	13H6E800MK
C2	□	13H6E900MK	2,0	13,72	900	125	600	1,5	1533	1345	14,34	2,0	C2 Z	13H6E900MK

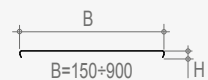
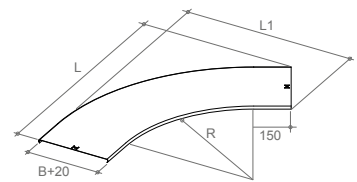
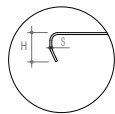
C2	□	13H6F150MK	2,0	7,19	150	150	600	1,5	883	595	7,51	2,0	C2 Z	13H6F150MK
C2	□	13H6F200MK	2,0	7,57	200	150	600	1,5	926	645	7,91	2,0	C2 Z	13H6F200MK
C2	□	13H6F300MK	2,0	8,33	300	150	600	1,5	1013	745	8,71	2,0	C2 Z	13H6F300MK
C2	□	13H6F400MK	2,0	9,09	400	150	600	1,5	1100	845	9,51	2,0	C2 Z	13H6F400MK
C2	□	13H6F450MK	2,0	9,95	450	150	600	1,5	1143	895	10,40	2,0	C2 Z	13H6F450MK
C2	□	13H6F500MK	2,0	10,39	500	150	600	1,5	1186	945	10,86	2,0	C2 Z	13H6F500MK
C2	□	13H6F600MK	2,0	11,26	600	150	600	1,5	1273	1045	11,76	2,0	C2 Z	13H6F600MK
C2	□	13H6F700NM	2,3	14,35	700	150	600	2,0	1360	1145	14,91	2,3	C2 Z	13H6F700NM
C2	□	13H6F750NM	2,3	14,88	750	150	600	2,0	1403	1195	15,46	2,3	C2 Z	13H6F750NM
C2	□	13H6F800NM	2,3	16,47	800	150	600	2,0	1446	1245	17,12	2,3	C2 Z	13H6F800NM
C2	□	13H6F900NM	2,3	17,66	900	150	600	2,0	1533	1345	18,36	2,3	C2 Z	13H6F900NM

C2	□	13H6N200MK	2,0	9,19	200	200	600	1,5	926	645	9,61	2,0	C2 Z	13H6N200MK
C2	□	13H6N300MK	2,0	10,04	300	200	600	1,5	1013	745	10,49	2,0	C2 Z	13H6N300MK
C2	□	13H6N400MK	2,0	10,88	400	200	600	1,5	1100	845	11,37	2,0	C2 Z	13H6N400MK
C2	□	13H6N450MK	2,0	11,78	450	200	600	1,5	1143	895	12,31	2,0	C2 Z	13H6N450MK
C2	□	13H6N500MK	2,0	12,26	500	200	600	1,5	1186	945	12,81	2,0	C2 Z	13H6N500MK
C2	□	13H6N600MK	2,0	13,21	600	200	600	1,5	1273	1045	13,80	2,0	C2 Z	13H6N600MK
C2	□	13H6N700NM	2,3	16,69	700	200	600	2,0	1360	1145	17,34	2,3	C2 Z	13H6N700NM
C2	□	13H6N750NM	2,3	17,26	750	200	600	2,0	1403	1195	17,94	2,3	C2 Z	13H6N750NM
C2	□	13H6N800NM	2,3	18,90	800	200	600	2,0	1446	1245	19,65	2,3	C2 Z	13H6N800NM
C2	□	13H6N900NM	2,3	20,19	900	200	600	2,0	1533	1345	20,98	2,3	C2 Z	13H6N900NM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

13N S I Y Z

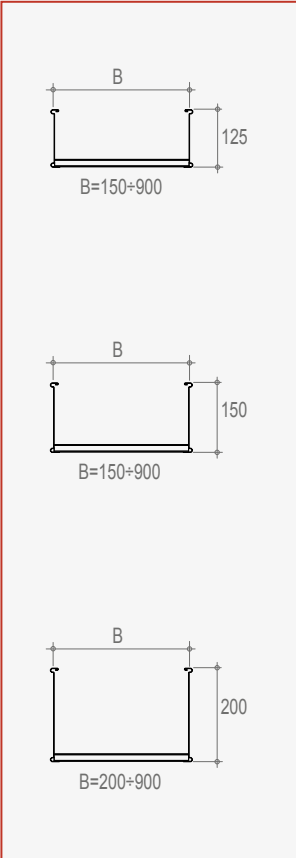
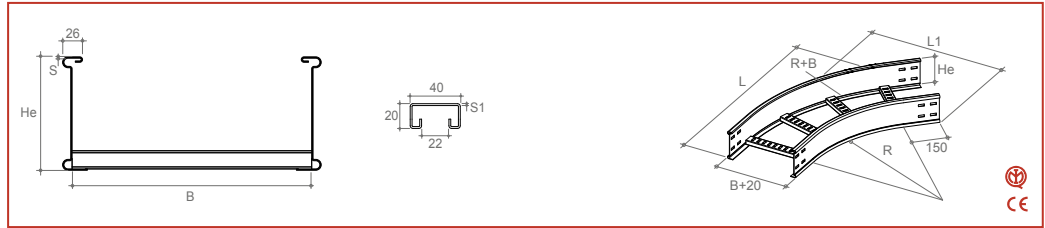
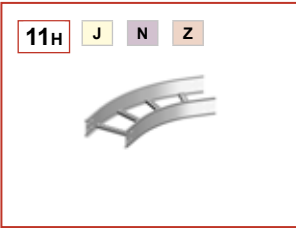


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	13N6P150F	1,0	2,31	150	15	600	883	595	2,52	1,0	C2 Z	13N6P150F
C2	□	□	13N6P200F	1,0	2,73	200	15	600	926	645	2,98	1,0	C2 Z	13N6P200F
C2	□	□	13N6P300F	1,0	3,62	300	15	600	1013	745	3,95	1,0	C2 Z	13N6P300F
C2	□	□	13N6P400F	1,0	4,56	400	15	600	1100	845	4,98	1,0	C2 Z	13N6P400F
C2	□	□	13N6P450H	1,2	6,07	450	15	600	1143	895	6,53	1,2	C2 Z	13N6P450H
C2	□	□	13N6P500H	1,2	6,68	500	15	600	1186	945	7,19	1,2	C2 Z	13N6P500H
C2	□	□	13N6P600H	1,2	7,96	600	15	600	1273	1045	8,56	1,2	C2 Z	13N6P600H
C2	□	□	13N6P700K	1,5	11,63	700	15	600	1360	1145	12,33	1,5	C2 Z	13N6P700K
C2	□	□	13N6P750K	1,5	12,50	750	15	600	1403	1195	13,26	1,5	C2 Z	13N6P750K
C2	□	□	13N6P800K	1,5	13,40	800	15	600	1446	1245	14,21	1,5	C2 Z	13N6P800K
C2	□	□	13N6P900K	1,5	15,26	900	15	600	1533	1345	16,18	1,5	C2 Z	13N6P900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 316L Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel			Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

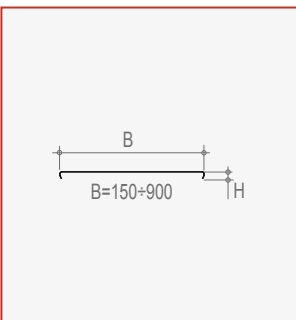
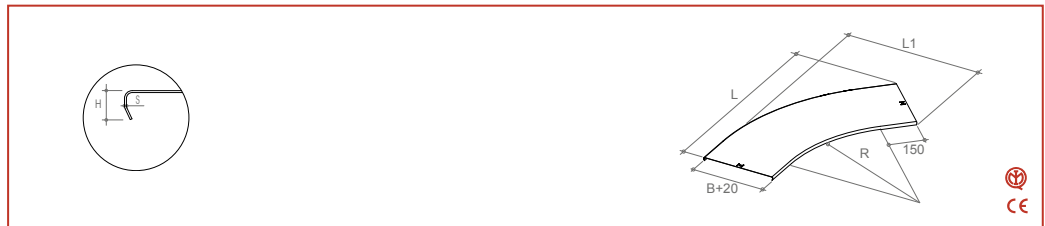
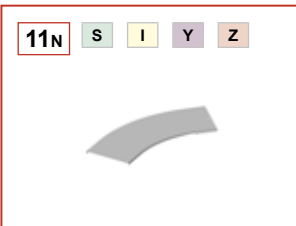
CURVA PIANA A 45° R=600 mm 45° horizontal bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	11H6E150MK	2,0	5,23	150	125	600	1,5	793	449	5,46	2,0	C2	Z 11H6E150MK
C2	□	11H6E200MK	2,0	5,50	200	125	600	1,5	828	499	5,75	2,0	C2	Z 11H6E200MK
C2	□	11H6E300MK	2,0	6,04	300	125	600	1,5	899	599	6,31	2,0	C2	Z 11H6E300MK
C2	□	11H6E400MK	2,0	7,00	400	125	600	1,5	970	699	7,32	2,0	C2	Z 11H6E400MK
C2	□	11H6E450MK	2,0	7,33	450	125	600	1,5	1005	749	7,66	2,0	C2	Z 11H6E450MK
C2	□	11H6E500MK	2,0	7,65	500	125	600	1,5	1041	799	8,00	2,0	C2	Z 11H6E500MK
C2	□	11H6E600MK	2,0	8,30	600	125	600	1,5	1112	899	8,67	2,0	C2	Z 11H6E600MK
C2	□	11H6E700MK	2,0	8,95	700	125	600	1,5	1182	999	9,35	2,0	C2	Z 11H6E700MK
C2	□	11H6E750MK	2,0	9,27	750	125	600	1,5	1218	1049	9,69	2,0	C2	Z 11H6E750MK
C2	□	11H6E800MK	2,0	10,44	800	125	600	1,5	1253	1099	10,91	2,0	C2	Z 11H6E800MK
C2	□	11H6E900MK	2,0	11,19	900	125	600	1,5	1324	1199	11,70	2,0	C2	Z 11H6E900MK
C2	□	11H6F150MK	2,0	5,88	150	150	600	1,5	793	449	6,14	2,0	C2	Z 11H6F150MK
C2	□	11H6F200MK	2,0	6,16	200	150	600	1,5	828	499	6,44	2,0	C2	Z 11H6F200MK
C2	□	11H6F300MK	2,0	6,74	300	150	600	1,5	899	599	7,04	2,0	C2	Z 11H6F300MK
C2	□	11H6F400MK	2,0	7,73	400	150	600	1,5	970	699	8,08	2,0	C2	Z 11H6F400MK
C2	□	11H6F450MK	2,0	8,07	450	150	600	1,5	1005	749	8,44	2,0	C2	Z 11H6F450MK
C2	□	11H6F500MK	2,0	8,41	500	150	600	1,5	1041	799	8,79	2,0	C2	Z 11H6F500MK
C2	□	11H6F600MK	2,0	9,09	600	150	600	1,5	1112	899	9,50	2,0	C2	Z 11H6F600MK
C2	□	11H6F700NM	2,3	11,56	700	150	600	2,0	1182	999	12,01	2,3	C2	Z 11H6F700NM
C2	□	11H6F750NM	2,3	11,97	750	150	600	2,0	1218	1049	12,44	2,3	C2	Z 11H6F750NM
C2	□	11H6F800NM	2,3	13,45	800	150	600	2,0	1253	1099	13,98	2,3	C2	Z 11H6F800NM
C2	□	11H6F900NM	2,3	14,41	900	150	600	2,0	1324	1199	14,97	2,3	C2	Z 11H6F900NM
C2	□	11H6N200MK	2,0	7,50	200	200	600	1,5	828	499	7,84	2,0	C2	Z 11H6N200MK
C2	□	11H6N300MK	2,0	8,13	300	200	600	1,5	899	599	8,50	2,0	C2	Z 11H6N300MK
C2	□	11H6N400MK	2,0	9,19	400	200	600	1,5	970	699	9,61	2,0	C2	Z 11H6N400MK
C2	□	11H6N450MK	2,0	9,56	450	200	600	1,5	1005	749	9,99	2,0	C2	Z 11H6N450MK
C2	□	11H6N500MK	2,0	9,93	500	200	600	1,5	1041	799	10,38	2,0	C2	Z 11H6N500MK
C2	□	11H6N600MK	2,0	10,67	600	200	600	1,5	1112	899	11,15	2,0	C2	Z 11H6N600MK
C2	□	11H6N700NM	2,3	13,44	700	200	600	2,0	1182	999	13,97	2,3	C2	Z 11H6N700NM
C2	□	11H6N750NM	2,3	13,89	750	200	600	2,0	1218	1049	14,44	2,3	C2	Z 11H6N750NM
C2	□	11H6N800NM	2,3	15,41	800	200	600	2,0	1253	1099	16,01	2,3	C2	Z 11H6N800NM
C2	□	11H6N900NM	2,3	16,44	900	200	600	2,0	1324	1199	17,08	2,3	C2	Z 11H6N900NM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover



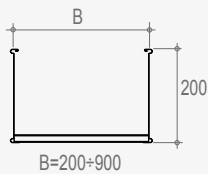
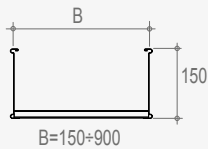
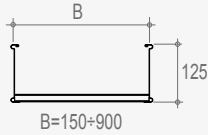
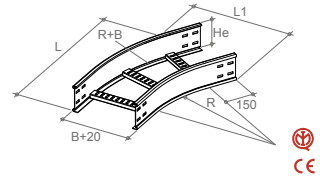
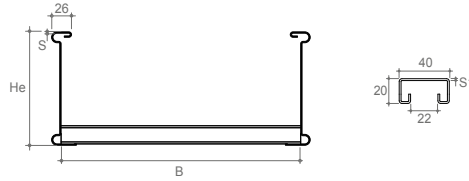
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	□	11N6P150F		1,0	1,78	150	15	600		793	449	1,94	1,0	C2	Z 11N6P150F
C2	□	11N6P200F		1,0	2,14	200	15	600		828	499	2,33	1,0	C2	Z 11N6P200F
C2	□	11N6P300F		1,0	2,89	300	15	600		899	599	3,15	1,0	C2	Z 11N6P300F
C2	□	11N6P400F		1,0	3,68	400	15	600		970	699	4,02	1,0	C2	Z 11N6P400F
C2	□	11N6P450H		1,2	4,92	450	15	600		1005	749	5,29	1,2	C2	Z 11N6P450H
C2	□	11N6P500H		1,2	5,44	500	15	600		1041	799	5,85	1,2	C2	Z 11N6P500H
C2	□	11N6P600H		1,2	6,52	600	15	600		1112	899	7,01	1,2	C2	Z 11N6P600H
C2	□	11N6P700K		1,5	9,58	700	15	600		1182	999	10,16	1,5	C2	Z 11N6P700K
C2	□	11N6P750K		1,5	10,32	750	15	600		1218	1049	10,95	1,5	C2	Z 11N6P750K
C2	□	11N6P800K		1,5	11,09	800	15	600		1253	1099	11,75	1,5	C2	Z 11N6P800K
C2	□	11N6P900K		1,5	12,67	900	15	600		1324	1199	13,43	1,5	C2	Z 11N6P900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

CURVA PIANA A 30° R=600 mm 30° horizontal bend

12H J N Z



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	12H6E150MK	2,0	4,22	150	125	600	1,5	660	323	4,41	2,0	C2	Z 12H6E150MK
C2	□	12H6E200MK	2,0	4,45	200	125	600	1,5	685	373	4,65	2,0	C2	Z 12H6E200MK
C2	□	12H6E300MK	2,0	4,92	300	125	600	1,5	735	473	5,14	2,0	C2	Z 12H6E300MK
C2	□	12H6E400MK	2,0	5,38	400	125	600	1,5	785	573	5,63	2,0	C2	Z 12H6E400MK
C2	□	12H6E450MK	2,0	5,62	450	125	600	1,5	810	623	5,87	2,0	C2	Z 12H6E450MK
C2	□	12H6E500MK	2,0	5,85	500	125	600	1,5	835	673	6,11	2,0	C2	Z 12H6E500MK
C2	□	12H6E600MK	2,0	6,32	600	125	600	1,5	885	773	6,60	2,0	C2	Z 12H6E600MK
C2	□	12H6E700MK	2,0	6,78	700	125	600	1,5	935	873	7,09	2,0	C2	Z 12H6E700MK
C2	□	12H6E750MK	2,0	7,02	750	125	600	1,5	960	923	7,33	2,0	C2	Z 12H6E750MK
C2	□	12H6E800MK	2,0	8,10	800	125	600	1,5	985	973	8,46	2,0	C2	Z 12H6E800MK
C2	□	12H6E900MK	2,0	8,67	900	125	600	1,5	1035	1073	9,06	2,0	C2	Z 12H6E900MK

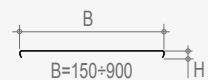
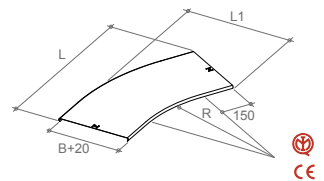
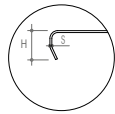
C2	□	12H6F150MK	2,0	4,73	150	150	600	1,5	660	323	4,94	2,0	C2	Z 12H6F150MK
C2	□	12H6F200MK	2,0	4,97	200	150	600	1,5	685	373	5,20	2,0	C2	Z 12H6F200MK
C2	□	12H6F300MK	2,0	5,46	300	150	600	1,5	735	473	5,71	2,0	C2	Z 12H6F300MK
C2	□	12H6F400MK	2,0	5,95	400	150	600	1,5	785	573	6,22	2,0	C2	Z 12H6F400MK
C2	□	12H6F450MK	2,0	6,19	450	150	600	1,5	810	623	6,47	2,0	C2	Z 12H6F450MK
C2	□	12H6F500MK	2,0	6,43	500	150	600	1,5	835	673	6,72	2,0	C2	Z 12H6F500MK
C2	□	12H6F600MK	2,0	6,92	600	150	600	1,5	885	773	7,23	2,0	C2	Z 12H6F600MK
C2	□	12H6F700NM	2,3	8,76	700	150	600	2,0	935	873	9,11	2,3	C2	Z 12H6F700NM
C2	□	12H6F750NM	2,3	9,06	750	150	600	2,0	960	923	9,42	2,3	C2	Z 12H6F750NM
C2	□	12H6F800NM	2,3	10,42	800	150	600	2,0	985	973	10,83	2,3	C2	Z 12H6F800NM
C2	□	12H6F900NM	2,3	11,15	900	150	600	2,0	1035	1073	11,59	2,3	C2	Z 12H6F900NM

C2	□	12H6N200MK	2,0	6,02	200	200	600	1,5	685	373	6,29	2,0	C2	Z 12H6N200MK
C2	□	12H6N300MK	2,0	6,55	300	200	600	1,5	735	473	6,84	2,0	C2	Z 12H6N300MK
C2	□	12H6N400MK	2,0	7,08	400	200	600	1,5	785	573	7,40	2,0	C2	Z 12H6N400MK
C2	□	12H6N450MK	2,0	7,34	450	200	600	1,5	810	623	7,67	2,0	C2	Z 12H6N450MK
C2	□	12H6N500MK	2,0	7,60	500	200	600	1,5	835	673	7,95	2,0	C2	Z 12H6N500MK
C2	□	12H6N600MK	2,0	8,13	600	200	600	1,5	885	773	8,50	2,0	C2	Z 12H6N600MK
C2	□	12H6N700NM	2,3	10,20	700	200	600	2,0	935	873	10,60	2,3	C2	Z 12H6N700NM
C2	□	12H6N750NM	2,3	10,52	750	200	600	2,0	960	923	10,94	2,3	C2	Z 12H6N750NM
C2	□	12H6N800NM	2,3	11,91	800	200	600	2,0	985	973	12,38	2,3	C2	Z 12H6N800NM
C2	□	12H6N900NM	2,3	12,69	900	200	600	2,0	1035	1073	13,18	2,3	C2	Z 12H6N900NM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

12N S I Y Z



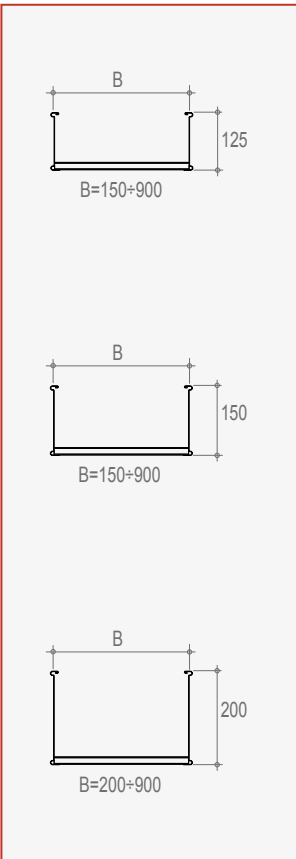
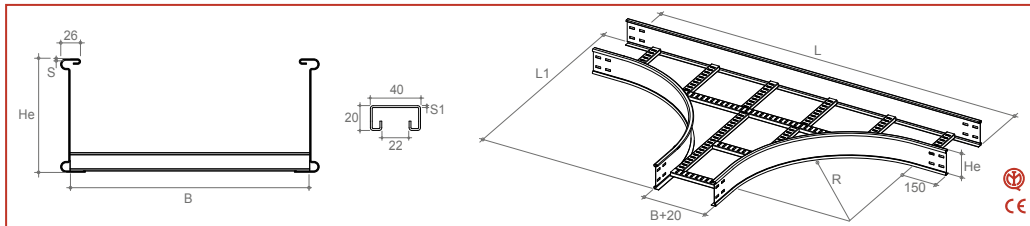
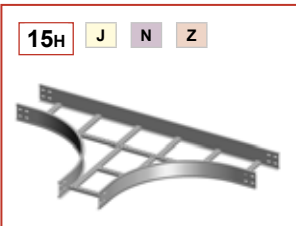
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	12N6P150F	1,0	1,30	150	15	600	660	323	1,41	1,0	C2	Z 12N6P150F
C2	□	□	12N6P200F	1,0	1,58	200	15	600	685	373	1,72	1,0	C2	Z 12N6P200F
C2	□	□	12N6P300F	1,0	2,16	300	15	600	735	473	2,36	1,0	C2	Z 12N6P300F
C2	□	□	12N6P400F	1,0	2,79	400	15	600	785	573	3,04	1,0	C2	Z 12N6P400F
C2	□	□	12N6P450H	1,2	3,74	450	15	600	810	623	4,02	1,2	C2	Z 12N6P450H
C2	□	□	12N6P500H	1,2	4,14	500	15	600	835	673	4,46	1,2	C2	Z 12N6P500H
C2	□	□	12N6P600H	1,2	4,99	600	15	600	885	773	5,36	1,2	C2	Z 12N6P600H
C2	□	□	12N6P700K	1,5	7,34	700	15	600	935	873	7,78	1,5	C2	Z 12N6P700K
C2	□	□	12N6P750K	1,5	7,92	750	15	600	960	923	8,40	1,5	C2	Z 12N6P750K
C2	□	□	12N6P800K	1,5	8,51	800	15	600	985	973	9,02	1,5	C2	Z 12N6P800K
C2	□	□	12N6P900K	1,5	9,73	900	15	600	1035	1073	10,32	1,5	C2	Z 12N6P900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 316L Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized



DERIVAZIONE PIANA A "T" R=600 mm Horizontal "T" derivation

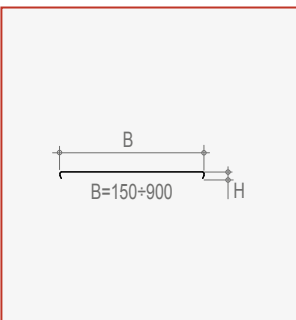
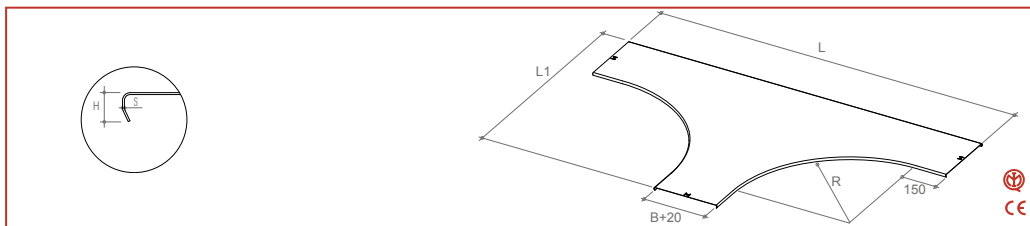
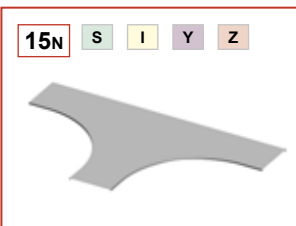


J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	15H6E150MK	2,0	14,53	150	125	600	1,5	1650	910	15,19	2,0	C2 Z	15H6E150MK
C2	□	15H6E200MK	2,0	15,15	200	125	600	1,5	1700	960	15,83	2,0	C2 Z	15H6E200MK
C2	□	15H6E300MK	2,0	17,66	300	125	600	1,5	1800	1060	18,45	2,0	C2 Z	15H6E300MK
C2	□	15H6E400MK	2,0	19,32	400	125	600	1,5	1900	1160	20,19	2,0	C2 Z	15H6E400MK
C2	□	15H6E450MK	2,0	19,99	450	125	600	1,5	1950	1210	20,89	2,0	C2 Z	15H6E450MK
C2	□	15H6E500MK	2,0	20,66	500	125	600	1,5	2000	1260	21,59	2,0	C2 Z	15H6E500MK
C2	□	15H6E600MK	2,0	22,00	600	125	600	1,5	2100	1360	23,00	2,0	C2 Z	15H6E600MK
C2	□	15H6E700MK	2,0	24,08	700	125	600	1,5	2200	1460	25,17	2,0	C2 Z	15H6E700MK
C2	□	15H6E750MK	2,0	24,81	750	125	600	1,5	2250	1510	25,93	2,0	C2 Z	15H6E750MK
C2	□	15H6E800MK	2,0	25,53	800	125	600	1,5	2300	1560	26,69	2,0	C2 Z	15H6E800MK
C2	□	15H6E900MK	2,0	26,98	900	125	600	1,5	2400	1660	28,20	2,0	C2 Z	15H6E900MK
C2	□	15H6F150MK	2,0	16,15	150	150	600	1,5	1650	910	16,88	2,0	C2 Z	15H6F150MK
C2	□	15H6F200MK	2,0	16,79	200	150	600	1,5	1700	960	17,55	2,0	C2 Z	15H6F200MK
C2	□	15H6F300MK	2,0	19,34	300	150	600	1,5	1800	1060	20,21	2,0	C2 Z	15H6F300MK
C2	□	15H6F400MK	2,0	21,04	400	150	600	1,5	1900	1160	21,99	2,0	C2 Z	15H6F400MK
C2	□	15H6F450MK	2,0	21,73	450	150	600	1,5	1950	1210	22,71	2,0	C2 Z	15H6F450MK
C2	□	15H6F500MK	2,0	22,42	500	150	600	1,5	2000	1260	23,43	2,0	C2 Z	15H6F500MK
C2	□	15H6F600MK	2,0	23,80	600	150	600	1,5	2100	1360	24,88	2,0	C2 Z	15H6F600MK
C2	□	15H6F700NM	2,3	30,98	700	150	600	2,0	2200	1460	32,20	2,3	C2 Z	15H6F700NM
C2	□	15H6F750NM	2,3	31,90	750	150	600	2,0	2250	1510	33,15	2,3	C2 Z	15H6F750NM
C2	□	15H6F800NM	2,3	32,82	800	150	600	2,0	2300	1560	34,11	2,3	C2 Z	15H6F800NM
C2	□	15H6F900NM	2,3	34,65	900	150	600	2,0	2400	1660	36,02	2,3	C2 Z	15H6F900NM
C2	□	15H6N200MK	2,0	20,07	200	200	600	1,5	1700	960	20,98	2,0	C2 Z	15H6N200MK
C2	□	15H6N300MK	2,0	22,70	300	200	600	1,5	1800	1060	23,73	2,0	C2 Z	15H6N300MK
C2	□	15H6N400MK	2,0	24,48	400	200	600	1,5	1900	1160	25,59	2,0	C2 Z	15H6N400MK
C2	□	15H6N450MK	2,0	25,21	450	200	600	1,5	1950	1210	26,35	2,0	C2 Z	15H6N450MK
C2	□	15H6N500MK	2,0	25,94	500	200	600	1,5	2000	1260	27,11	2,0	C2 Z	15H6N500MK
C2	□	15H6N600MK	2,0	27,40	600	200	600	1,5	2100	1360	28,64	2,0	C2 Z	15H6N600MK
C2	□	15H6N700NM	2,3	35,21	700	200	600	2,0	2200	1460	36,59	2,3	C2 Z	15H6N700NM
C2	□	15H6N750NM	2,3	36,17	750	200	600	2,0	2250	1510	37,60	2,3	C2 Z	15H6N750NM
C2	□	15H6N800NM	2,3	37,14	800	200	600	2,0	2300	1560	38,60	2,3	C2 Z	15H6N800NM
C2	□	15H6N900NM	2,3	39,06	900	200	600	2,0	2400	1660	40,60	2,3	C2 Z	15H6N900NM

□ Scegli il materiale/ Choose the material

HP 2.26

COPERCHIO Cover

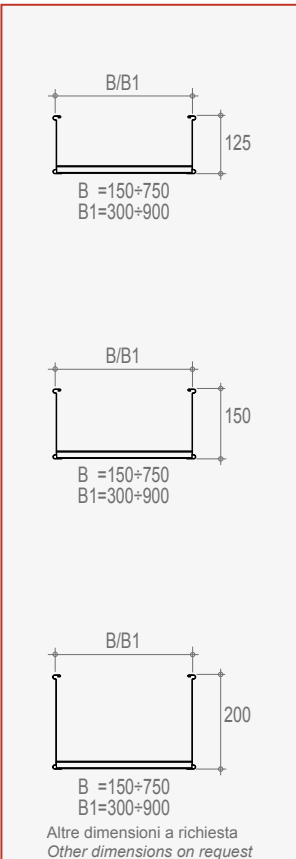
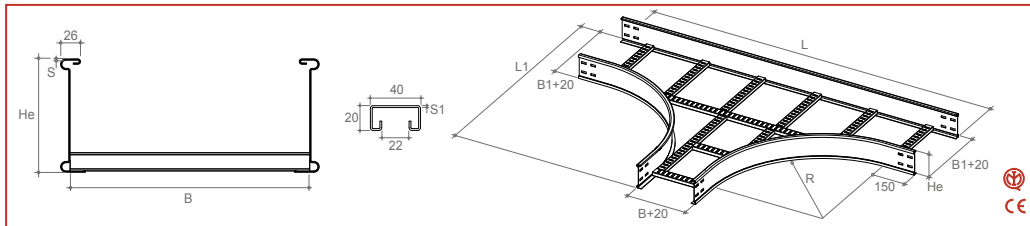
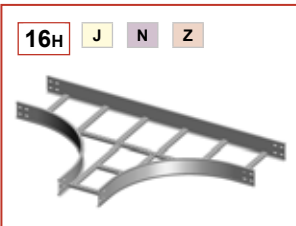


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	□	15N6P150F	1,0	5,00	150	15	600	1650	910	5,45	1,0	C2 Z	15N6P150F
C2	□	□	15N6P200F	1,0	6,03	200	15	600	1700	960	6,58	1,0	C2 Z	15N6P200F
C2	□	□	15N6P300F	1,0	8,21	300	15	600	1800	1060	8,95	1,0	C2 Z	15N6P300F
C2	□	□	15N6P400F	1,0	10,54	400	15	600	1900	1160	11,50	1,0	C2 Z	15N6P400F
C2	□	□	15N6P450H	1,2	14,12	450	15	600	1950	1210	15,19	1,2	C2 Z	15N6P450H
C2	□	□	15N6P500H	1,2	15,64	500	15	600	2000	1260	16,82	1,2	C2 Z	15N6P500H
C2	□	□	15N6P600H	1,2	18,82	600	15	600	2100	1360	20,24	1,2	C2 Z	15N6P600H
C2	□	□	15N6P700K	1,5	27,74	700	15	600	2200	1460	29,41	1,5	C2 Z	15N6P700K
C2	□	□	15N6P750K	1,5	29,93	750	15	600	2250	1510	31,74	1,5	C2 Z	15N6P750K
C2	□	□	15N6P800K	1,5	32,18	800	15	600	2300	1560	34,12	1,5	C2 Z	15N6P800K
C2	□	□	15N6P900K	1,5	36,86	900	15	600	2400	1660	39,09	1,5	C2 Z	15N6P900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

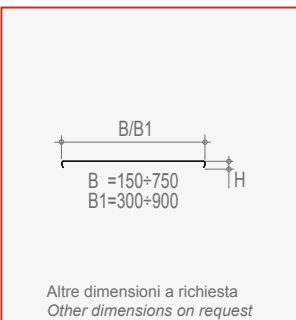
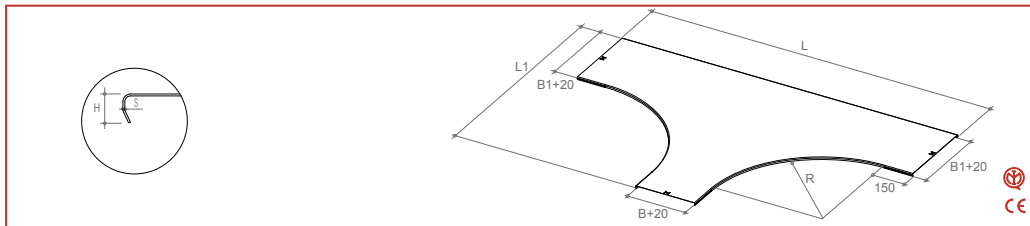
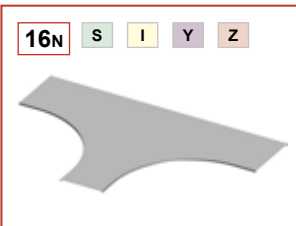
DERIVAZIONE PIANA A "T" A VIE DISUGUALI R=600 mm *Unequal "T" derivation*



J	N	Codice/Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
C2	□	16H6E150MK33	2,0	16,75	150/300	125	600	1,5	1650	1060	17,51	2,0	C2 Z	16H6E150MK33
C2	□	16H6E200MK33	2,0	17,05	200/300	125	600	1,5	1700	1060	17,82	2,0	C2 Z	16H6E200MK33
C2	□	16H6E300MK44	2,0	18,29	300/400	125	600	1,5	1800	1160	19,12	2,0	C2 Z	16H6E300MK44
C2	□	16H6E300MKDD	2,0	18,61	300/450	125	600	1,5	1800	1210	19,45	2,0	C2 Z	16H6E300MKDD
C2	□	16H6E400MK55	2,0	20,06	400/500	125	600	1,5	1900	1260	20,96	2,0	C2 Z	16H6E400MK55
C2	□	16H6E450MK66	2,0	21,10	450/600	125	600	1,5	1950	1360	22,05	2,0	C2 Z	16H6E450MK66
C2	□	16H6E500MK66	2,0	21,40	500/600	125	600	1,5	2000	1360	22,37	2,0	C2 Z	16H6E500MK66
C2	□	16H6E600MK77	2,0	22,74	600/700	125	600	1,5	2100	1460	23,77	2,0	C2 Z	16H6E600MK77
C2	□	16H6E600MKGG	2,0	23,11	600/750	125	600	1,5	2100	1510	24,16	2,0	C2 Z	16H6E600MKGG
C2	□	16H6E700MK88	2,0	24,93	700/800	125	600	1,5	2200	1560	26,06	2,0	C2 Z	16H6E700MK88
C2	□	16H6E750MK99	2,0	26,08	750/900	125	600	1,5	2250	1660	27,26	2,0	C2 Z	16H6E750MK99
C2	□	16H6F150MK33	2,0	18,37	150/300	150	600	1,5	1650	1060	19,21	2,0	C2 Z	16H6F150MK33
C2	□	16H6F200MK33	2,0	18,70	200/300	150	600	1,5	1700	1060	19,54	2,0	C2 Z	16H6F200MK33
C2	□	16H6F300MK44	2,0	19,97	300/400	150	600	1,5	1800	1160	20,88	2,0	C2 Z	16H6F300MK44
C2	□	16H6F300MKDD	2,0	20,29	300/450	150	600	1,5	1800	1210	21,21	2,0	C2 Z	16H6F300MKDD
C2	□	16H6F400MK55	2,0	21,78	400/500	150	600	1,5	1900	1260	22,76	2,0	C2 Z	16H6F400MK55
C2	□	16H6F450MK66	2,0	22,84	450/600	150	600	1,5	1950	1360	23,87	2,0	C2 Z	16H6F450MK66
C2	□	16H6F500MK66	2,0	23,16	500/600	150	600	1,5	2000	1360	24,21	2,0	C2 Z	16H6F500MK66
C2	□	16H6F600NM77	2,3	29,28	600/700	150	600	2,0	2100	1460	30,43	2,3	C2 Z	16H6F600NM77
C2	□	16H6F600NMG	2,3	29,74	600/750	150	600	2,0	2100	1510	30,91	2,3	C2 Z	16H6F600NMG
C2	□	16H6F700NM88	2,3	32,04	700/800	150	600	2,0	2200	1560	33,30	2,3	C2 Z	16H6F700NM88
C2	□	16H6F750NM99	2,3	33,50	750/900	150	600	2,0	2250	1660	34,81	2,3	C2 Z	16H6F750NM99
C2	□	16H6N200MK33	2,0	21,98	200/300	200	600	1,5	1700	1060	22,97	2,0	C2 Z	16H6N200MK33
C2	□	16H6N300MK44	2,0	23,34	300/400	200	600	1,5	1800	1160	24,39	2,0	C2 Z	16H6N300MK44
C2	□	16H6N300MKDD	2,0	23,65	300/450	200	600	1,5	1800	1210	24,72	2,0	C2 Z	16H6N300MKDD
C2	□	16H6N400MK55	2,0	25,22	400/500	200	600	1,5	1900	1260	26,36	2,0	C2 Z	16H6N400MK55
C2	□	16H6N450MK66	2,0	26,32	450/600	200	600	1,5	1950	1360	27,51	2,0	C2 Z	16H6N450MK66
C2	□	16H6N500MK66	2,0	26,68	500/600	200	600	1,5	2000	1360	27,89	2,0	C2 Z	16H6N500MK66
C2	□	16H6N600NM77	2,3	33,42	600/700	200	600	2,0	2100	1460	34,73	2,3	C2 Z	16H6N600NM77
C2	□	16H6N600NMG	2,3	33,88	600/750	200	600	2,0	2100	1510	35,21	2,3	C2 Z	16H6N600NMG
C2	□	16H6N700NM88	2,3	36,27	700/800	200	600	2,0	2200	1560	37,70	2,3	C2 Z	16H6N700NM88
C2	□	16H6N750NM99	2,3	37,77	750/900	200	600	2,0	2250	1660	39,25	2,3	C2 Z	16H6N750NM99

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

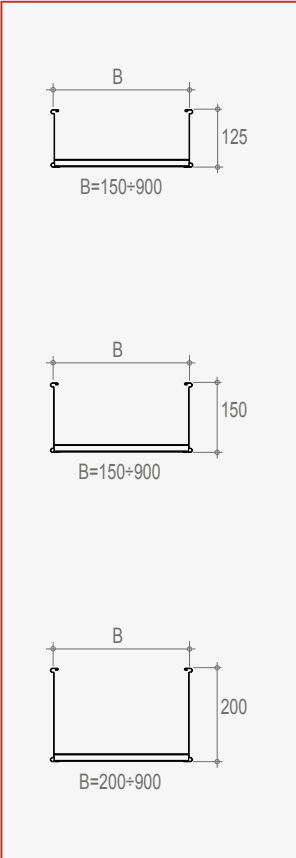
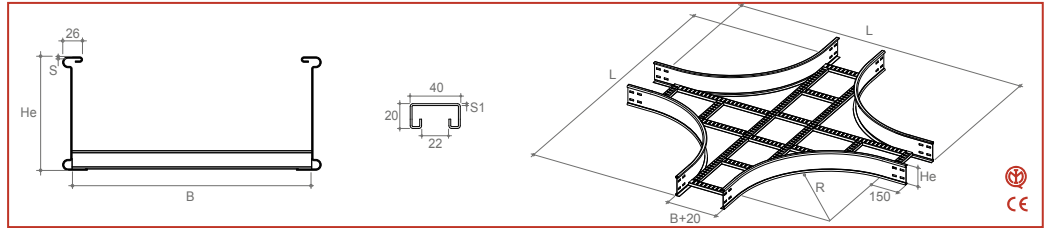
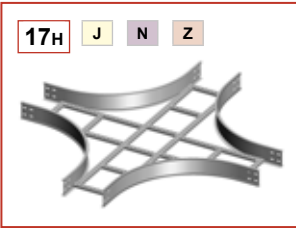


S	I	Y	Codice/Code	S mm	Δ kg/pz	B/B1 mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
C2	□	□	16N6P150F33	1,0	6,94	150/300	15	600	1650	1060	7,57	1,0	C2 Z	16N6P150F33
C2	□	□	16N6P200F33	1,0	7,36	200/300	15	600	1700	1060	8,03	1,0	C2 Z	16N6P200F33
C2	□	□	16N6P300F44	1,0	9,62	300/400	15	600	1800	1160	10,49	1,0	C2 Z	16N6P300F44
C2	□	□	16N6P300HDD	1,2	12,39	300/450	15	600	1800	1210	13,33	1,2	C2 Z	16N6P300HDD
C2	□	□	16N6P400H55	1,2	14,44	400/500	15	600	1900	1260	15,53	1,2	C2 Z	16N6P400H55
C2	□	□	16N6P450H66	1,2	16,88	450/600	15	600	1950	1360	18,15	1,2	C2 Z	16N6P450H66
C2	□	□	16N6P500H66	1,2	17,53	500/600	15	600	2000	1360	18,85	1,2	C2 Z	16N6P500H66
C2	□	□	16N6P600K77	1,5	26,00	600/700	15	600	2100	1460	27,57	1,5	C2 Z	16N6P600K77
C2	□	□	16N6P600KGG	1,5	27,24	600/750	15	600	2100	1510	28,88	1,5	C2 Z	16N6P600KGG
C2	□	□	16N6P700K88	1,5	30,33	700/800	15	600	2200	1560	32,16	1,5	C2 Z	16N6P700K88
C2	□	□	16N6P750K99	1,5	33,90	750/900	15	600	2250	1660	35,95	1,5	C2 Z	16N6P750K99

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	J	N	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized

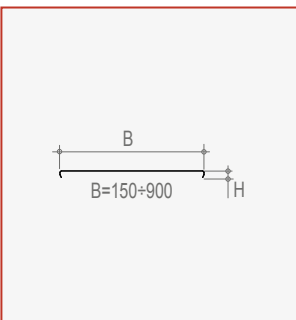
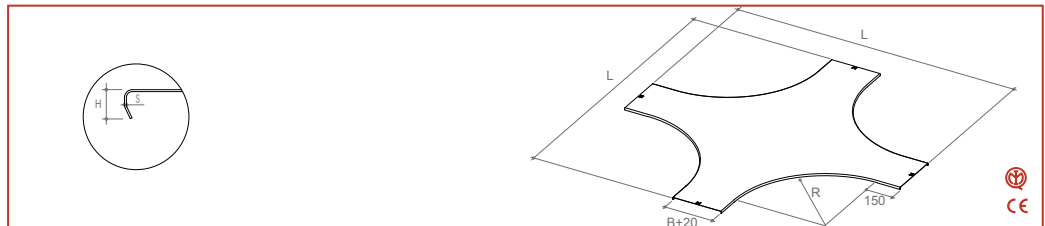
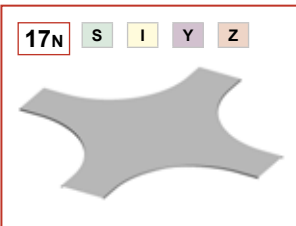
DERIVAZIONE PIANA A "X" R=600 mm Horizontal "X" derivation



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	17H6E150MK	2,0	18,66	150	125	600	1,5	1650	19,51	2,0	C2 Z	17H6E150MK
C2	□	17H6E200MK	2,0	19,30	200	125	600	1,5	1700	20,17	2,0	C2 Z	17H6E200MK
C2	□	17H6E300MK	2,0	23,11	300	125	600	1,5	1800	24,15	2,0	C2 Z	17H6E300MK
C2	□	17H6E400MK	2,0	24,80	400	125	600	1,5	1900	25,92	2,0	C2 Z	17H6E400MK
C2	□	17H6E450MK	2,0	25,49	450	125	600	1,5	1950	26,64	2,0	C2 Z	17H6E450MK
C2	□	17H6E500MK	2,0	26,18	500	125	600	1,5	2000	27,36	2,0	C2 Z	17H6E500MK
C2	□	17H6E600MK	2,0	27,55	600	125	600	1,5	2100	28,79	2,0	C2 Z	17H6E600MK
C2	□	17H6E700MK	2,0	29,66	700	125	600	1,5	2200	31,01	2,0	C2 Z	17H6E700MK
C2	□	17H6E750MK	2,0	30,40	750	125	600	1,5	2250	31,78	2,0	C2 Z	17H6E750MK
C2	□	17H6E800MK	2,0	31,14	800	125	600	1,5	2300	32,55	2,0	C2 Z	17H6E800MK
C2	□	17H6E900MK	2,0	32,62	900	125	600	1,5	2400	34,10	2,0	C2 Z	17H6E900MK
C2	□	17H6F150MK	2,0	20,61	150	150	600	1,5	1650	21,55	2,0	C2 Z	17H6F150MK
C2	□	17H6F200MK	2,0	21,25	200	150	600	1,5	1700	22,21	2,0	C2 Z	17H6F200MK
C2	□	17H6F300MK	2,0	25,06	300	150	600	1,5	1800	26,19	2,0	C2 Z	17H6F300MK
C2	□	17H6F400MK	2,0	26,75	400	150	600	1,5	1900	27,96	2,0	C2 Z	17H6F400MK
C2	□	17H6F450MK	2,0	27,44	450	150	600	1,5	1950	28,68	2,0	C2 Z	17H6F450MK
C2	□	17H6F500MK	2,0	28,13	500	150	600	1,5	2000	29,40	2,0	C2 Z	17H6F500MK
C2	□	17H6F600MK	2,0	29,50	600	150	600	1,5	2100	30,83	2,0	C2 Z	17H6F600MK
C2	□	17H6F700NM	2,3	38,05	700	150	600	2,0	2200	39,54	2,3	C2 Z	17H6F700NM
C2	□	17H6F750NM	2,3	38,98	750	150	600	2,0	2250	40,51	2,3	C2 Z	17H6F750NM
C2	□	17H6F800NM	2,3	39,91	800	150	600	2,0	2300	41,48	2,3	C2 Z	17H6F800NM
C2	□	17H6F900NM	2,3	41,77	900	150	600	2,0	2400	43,41	2,3	C2 Z	17H6F900NM
C2	□	17H6N200MK	2,0	25,15	200	200	600	1,5	1700	26,29	2,0	C2 Z	17H6N200MK
C2	□	17H6N300MK	2,0	28,96	300	200	600	1,5	1800	30,27	2,0	C2 Z	17H6N300MK
C2	□	17H6N400MK	2,0	30,65	400	200	600	1,5	1900	32,04	2,0	C2 Z	17H6N400MK
C2	□	17H6N450MK	2,0	31,34	450	200	600	1,5	1950	32,76	2,0	C2 Z	17H6N450MK
C2	□	17H6N500MK	2,0	32,03	500	200	600	1,5	2000	33,48	2,0	C2 Z	17H6N500MK
C2	□	17H6N600MK	2,0	33,40	600	200	600	1,5	2100	34,91	2,0	C2 Z	17H6N600MK
C2	□	17H6N700NM	2,3	42,53	700	200	600	2,0	2200	44,20	2,3	C2 Z	17H6N700NM
C2	□	17H6N750NM	2,3	43,46	750	200	600	2,0	2250	45,17	2,3	C2 Z	17H6N750NM
C2	□	17H6N800NM	2,3	44,39	800	200	600	2,0	2300	46,14	2,3	C2 Z	17H6N800NM
C2	□	17H6N900NM	2,3	46,26	900	200	600	2,0	2400	48,08	2,3	C2 Z	17H6N900NM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	17N6P150F	1,0	7,41	150	15	600	1650	8,08	1,0	C2 Z	17N6P150F	
C2	□	17N6P200F	1,0	8,72	200	15	600	1700	9,51	1,0	C2 Z	17N6P200F	
C2	□	17N6P300F	1,0	11,47	300	15	600	1800	12,51	1,0	C2 Z	17N6P300F	
C2	□	17N6P400F	1,0	14,38	400	15	600	1900	15,68	1,0	C2 Z	17N6P400F	
C2	□	17N6P450H	1,2	19,06	450	15	600	1950	20,50	1,2	C2 Z	17N6P450H	
C2	□	17N6P500H	1,2	20,92	500	15	600	2000	22,50	1,2	C2 Z	17N6P500H	
C2	□	17N6P600H	1,2	24,79	600	15	600	2100	26,65	1,2	C2 Z	17N6P600H	
C2	□	17N6P700K	1,5	36,05	700	15	600	2200	38,22	1,5	C2 Z	17N6P700K	
C2	□	17N6P750K	1,5	38,67	750	15	600	2250	41,00	1,5	C2 Z	17N6P750K	
C2	□	17N6P800K	1,5	41,35	800	15	600	2300	43,84	1,5	C2 Z	17N6P800K	
C2	□	17N6P900K	1,5	46,88	900	15	600	2400	49,71	1,5	C2 Z	17N6P900K	

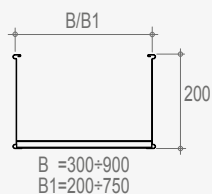
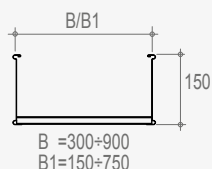
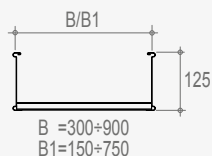
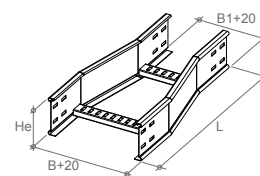
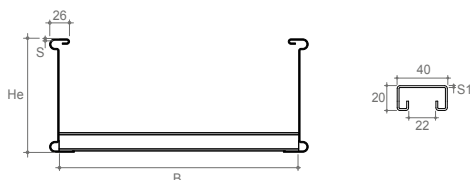
□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

HP 2.26

RIDUZIONE CENTRALE *Central reduction*

20H J N Z



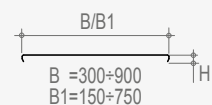
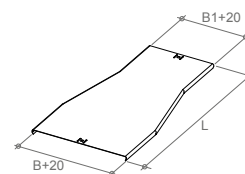
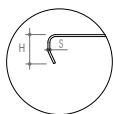
Altre dimensioni a richiesta
Other dimensions on request

J	N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	20HAE300MK	2,0	3,96	300	150	125	1,5	600	4,14	1,5	C2 Z	20HAE300MK
C2	□	20H2E300MK	2,0	3,99	300	200	125	1,5	600	4,17	1,5	C2 Z	20H2E300MK
C2	□	20H3E400MK	2,0	4,20	400	300	125	1,5	600	4,39	1,5	C2 Z	20H3E400MK
C2	□	20H3E450MK	2,0	4,28	450	300	125	1,5	600	4,47	1,5	C2 Z	20H3E450MK
C2	□	20H4E500MK	2,0	4,41	500	400	125	1,5	600	4,61	1,5	C2 Z	20H4E500MK
C2	□	20HDE600MK	2,0	4,60	600	450	125	1,5	600	4,80	1,5	C2 Z	20HDE600MK
C2	□	20H5E600MK	2,0	4,62	600	500	125	1,5	600	4,83	1,5	C2 Z	20H5E600MK
C2	□	20H6E700MK	2,0	4,83	700	600	125	1,5	600	5,05	2,0	C2 Z	20H6E700MK
C2	□	20H6E750MK	2,0	4,91	750	600	125	1,5	600	5,13	2,0	C2 Z	20H6E750MK
C2	□	20H7E800MK	2,0	5,04	800	700	125	1,5	600	5,27	2,0	C2 Z	20H7E800MK
C2	□	20HGE900MK	2,0	5,23	900	750	125	1,5	600	5,47	2,0	C2 Z	20HGE900MK
C2	□	20HAF300MK	2,0	4,44	300	150	150	1,5	600	4,64	1,5	C2 Z	20HAF300MK
C2	□	20H2F300MK	2,0	4,46	300	200	150	1,5	600	4,66	1,5	C2 Z	20H2F300MK
C2	□	20H3F400MK	2,0	4,67	400	300	150	1,5	600	4,88	1,5	C2 Z	20H3F400MK
C2	□	20H3F450MK	2,0	4,76	450	300	150	1,5	600	4,97	1,5	C2 Z	20H3F450MK
C2	□	20H4F500MK	2,0	4,88	500	400	150	1,5	600	5,10	1,5	C2 Z	20H4F500MK
C2	□	20HDF600MK	2,0	5,07	600	450	150	1,5	600	5,30	1,5	C2 Z	20HDF600MK
C2	□	20H5F600MK	2,0	5,09	600	500	150	1,5	600	5,32	1,5	C2 Z	20H5F600MK
C2	□	20H6F700NM	2,3	6,25	700	600	150	2,0	600	6,50	2,0	C2 Z	20H6F700NM
C2	□	20H6F750NM	2,3	6,36	750	600	150	2,0	600	6,61	2,0	C2 Z	20H6F750NM
C2	□	20H7F800NM	2,3	6,52	800	700	150	2,0	600	6,77	2,0	C2 Z	20H7F800NM
C2	□	20HGF900NM	2,3	6,75	900	750	150	2,0	600	7,02	2,0	C2 Z	20HGF900NM
C2	□	20H2N300MK	2,0	5,41	300	200	200	1,5	600	5,65	1,5	C2 Z	20H2N300MK
C2	□	20H3N400MK	2,0	5,62	400	300	200	1,5	600	5,87	1,5	C2 Z	20H3N400MK
C2	□	20H3N450MK	2,0	5,71	450	300	200	1,5	600	5,97	1,5	C2 Z	20H3N450MK
C2	□	20H4N500MK	2,0	5,83	500	400	200	1,5	600	6,09	1,5	C2 Z	20H4N500MK
C2	□	20HDN600MK	2,0	6,03	600	450	200	1,5	600	6,30	1,5	C2 Z	20HDN600MK
C2	□	20H5N600MK	2,0	6,04	600	500	200	1,5	600	6,31	1,5	C2 Z	20H5N600MK
C2	□	20H6N700NM	2,3	7,34	700	600	200	2,0	600	7,63	2,0	C2 Z	20H6N700NM
C2	□	20H6N750NM	2,3	7,46	750	600	200	2,0	600	7,75	2,0	C2 Z	20H6N750NM
C2	□	20H7N800NM	2,3	7,61	800	700	200	2,0	600	7,91	2,0	C2 Z	20H7N800NM
C2	□	20HGN900NM	2,3	7,85	900	750	200	2,0	600	8,16	2,0	C2 Z	20HGN900NM

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

20N S I Y Z



Altre dimensioni a richiesta
Other dimensions on request

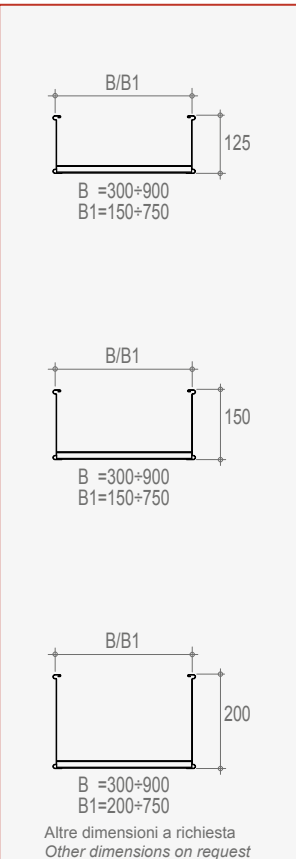
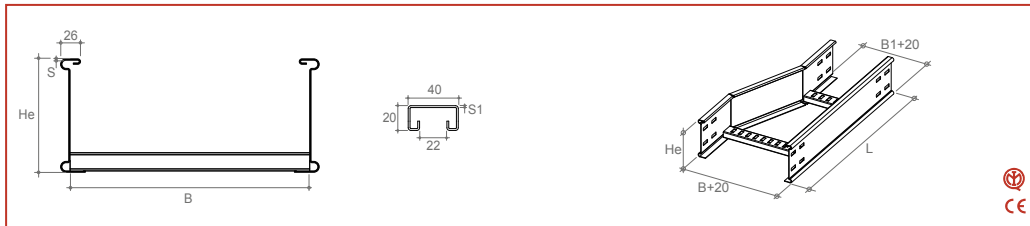
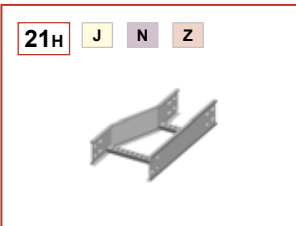
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	20NAP300F		1,0	1,37	300	150	15	600	1,49	1,0	C2 Z	20NAP300F
C2	□	20N2P300F		1,0	1,49	300	200	15	600	1,62	1,0	C2 Z	20N2P300F
C2	□	20N3P400F		1,0	1,96	400	300	15	600	2,14	1,0	C2 Z	20N3P400F
C2	□	20N3P450H		1,2	2,49	450	300	15	600	2,68	1,2	C2 Z	20N3P450H
C2	□	20N4P500H		1,2	2,92	500	400	15	600	3,14	1,2	C2 Z	20N4P500H
C2	□	20NDP600H		1,2	3,34	600	450	15	600	3,59	1,2	C2 Z	20NDP600H
C2	□	20N5P600H		1,2	3,48	600	500	15	600	3,74	1,2	C2 Z	20N5P600H
C2	□	20N6P700K		1,5	5,06	700	600	15	600	5,36	1,5	C2 Z	20N6P700K
C2	□	20N6P750K		1,5	5,24	750	600	15	600	5,55	1,5	C2 Z	20N6P750K
C2	□	20N7P800K		1,5	5,77	800	700	15	600	6,11	1,5	C2 Z	20N7P800K
C2	□	20NGP900K		1,5	6,29	900	750	15	600	6,67	1,5	C2 Z	20NGP900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					



RIDUZIONE DESTRA *Right reduction*

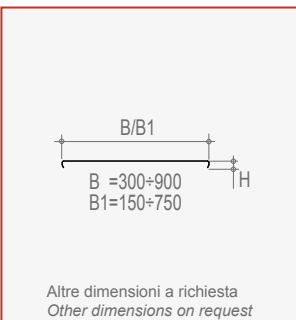
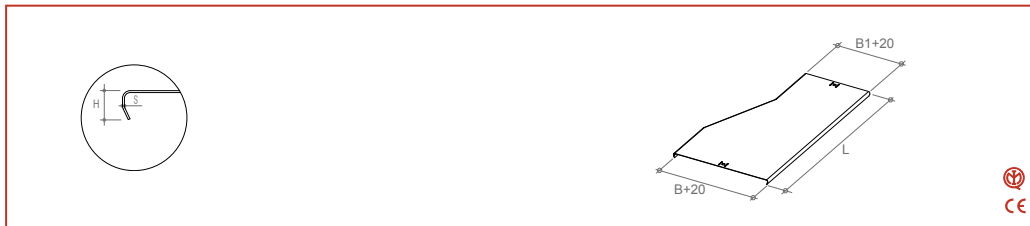
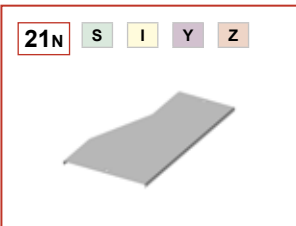


J	N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	21HAE300MK	2,0	4,01	300	150	125	1,5	600	4,19	1,5	C2 Z	21HAE300MK
C2	□	21H2E300MK	2,0	4,01	300	200	125	1,5	600	4,19	1,5	C2 Z	21H2E300MK
C2	□	21H3E400MK	2,0	4,22	400	300	125	1,5	600	4,41	1,5	C2 Z	21H3E400MK
C2	□	21H3E450MK	2,0	4,33	450	300	125	1,5	600	4,52	1,5	C2 Z	21H3E450MK
C2	□	21H4E500MK	2,0	4,43	500	400	125	1,5	600	4,63	1,5	C2 Z	21H4E500MK
C2	□	21HDE600MK	2,0	4,64	600	450	125	1,5	600	4,85	1,5	C2 Z	21HDE600MK
C2	□	21H5E600MK	2,0	4,64	600	500	125	1,5	600	4,85	1,5	C2 Z	21H5E600MK
C2	□	21H6E700MK	2,0	4,85	700	600	125	1,5	600	5,07	2,0	C2 Z	21H6E700MK
C2	□	21H6E750MK	2,0	4,96	750	600	125	1,5	600	5,18	2,0	C2 Z	21H6E750MK
C2	□	21H7E800MK	2,0	5,06	800	700	125	1,5	600	5,29	2,0	C2 Z	21H7E800MK
C2	□	21HGE900MK	2,0	5,28	900	750	125	1,5	600	5,52	2,0	C2 Z	21HGE900MK
C2	□	21HAF300MK	2,0	4,49	300	150	150	1,5	600	4,70	1,5	C2 Z	21HAF300MK
C2	□	21H2F300MK	2,0	4,49	300	200	150	1,5	600	4,69	1,5	C2 Z	21H2F300MK
C2	□	21H3F400MK	2,0	4,70	400	300	150	1,5	600	4,91	1,5	C2 Z	21H3F400MK
C2	□	21H3F450MK	2,0	4,81	450	300	150	1,5	600	5,03	1,5	C2 Z	21H3F450MK
C2	□	21H4F500MK	2,0	4,91	500	400	150	1,5	600	5,13	1,5	C2 Z	21H4F500MK
C2	□	21HDF600MK	2,0	5,13	600	450	150	1,5	600	5,36	1,5	C2 Z	21HDF600MK
C2	□	21H5F600MK	2,0	5,12	600	500	150	1,5	600	5,35	1,5	C2 Z	21H5F600MK
C2	□	21H6F700NM	2,3	6,28	700	600	150	2,0	600	6,53	2,0	C2 Z	21H6F700NM
C2	□	21H6F750NM	2,3	6,42	750	600	150	2,0	600	6,67	2,0	C2 Z	21H6F750NM
C2	□	21H7F800NM	2,3	6,55	800	700	150	2,0	600	6,80	2,0	C2 Z	21H7F800NM
C2	□	21HGF900NM	2,3	6,82	900	750	150	2,0	600	7,09	2,0	C2 Z	21HGF900NM
C2	□	21H2N300MK	2,0	5,44	300	200	200	1,5	600	5,69	1,5	C2 Z	21H2N300MK
C2	□	21H3N400MK	2,0	5,65	400	300	200	1,5	600	5,91	1,5	C2 Z	21H3N400MK
C2	□	21H3N450MK	2,0	5,78	450	300	200	1,5	600	6,04	1,5	C2 Z	21H3N450MK
C2	□	21H4N500MK	2,0	5,86	500	400	200	1,5	600	6,13	1,5	C2 Z	21H4N500MK
C2	□	21HDN600MK	2,0	6,10	600	450	200	1,5	600	6,37	1,5	C2 Z	21HDN600MK
C2	□	21H5N600MK	2,0	6,07	600	500	200	1,5	600	6,35	1,5	C2 Z	21H5N600MK
C2	□	21H6N700NM	2,3	7,38	700	600	200	2,0	600	7,67	2,0	C2 Z	21H6N700NM
C2	□	21H6N750NM	2,3	7,53	750	600	200	2,0	600	7,83	2,0	C2 Z	21H6N750NM
C2	□	21H7N800NM	2,3	7,64	800	700	200	2,0	600	7,94	2,0	C2 Z	21H7N800NM
C2	□	21HGN900NM	2,3	7,93	900	750	200	2,0	600	8,24	2,0	C2 Z	21HGN900NM

□ Scegli il materiale/ Choose the material

HP 2.26

COPERCHIO *Cover*



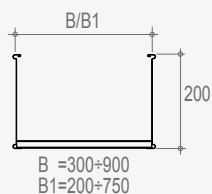
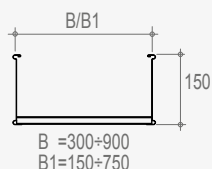
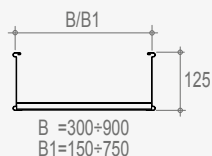
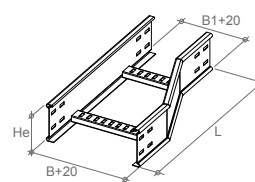
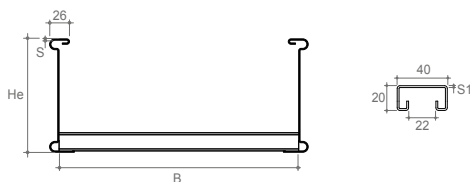
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	21NAP300F		1,0	1,37	300	150	15	600	1,49	1,0	C2 Z	21NAP300F
C2	□	21N2P300F		1,0	1,49	300	200	15	600	1,62	1,0	C2 Z	21N2P300F
C2	□	21N3P400F		1,0	1,96	400	300	15	600	2,14	1,0	C2 Z	21N3P400F
C2	□	21N3P450H		1,2	2,49	450	300	15	600	2,68	1,2	C2 Z	21N3P450H
C2	□	21N4P500H		1,2	2,92	500	400	15	600	3,14	1,2	C2 Z	21N4P500H
C2	□	21NDP600H		1,2	3,34	600	450	15	600	3,59	1,2	C2 Z	21NDP600H
C2	□	21N5P600H		1,2	3,48	600	500	15	600	3,74	1,2	C2 Z	21N5P600H
C2	□	21N6P700K		1,5	5,06	700	600	15	600	5,36	1,5	C2 Z	21N6P700K
C2	□	21N6P750K		1,5	5,24	750	600	15	600	5,55	1,5	C2 Z	21N6P750K
C2	□	21N7P800K		1,5	5,77	800	700	15	600	6,11	1,5	C2 Z	21N7P800K
C2	□	21NGP900K		1,5	6,29	900	750	15	600	6,67	1,5	C2 Z	21NGP900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	I	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Y	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>	VARIANT	V	Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	A	Legha di alluminio <i>Aluminium alloy</i>
	Z	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	J	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	N	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>		W	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	B	Legha di alluminio anodizzato <i>Aluminium alloy anodized</i>

RIDUZIONE SINISTRA *Left reduction*

22H J N Z



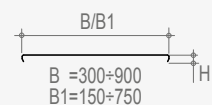
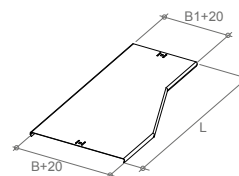
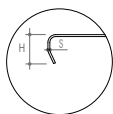
Altre dimensioni a richiesta
Other dimensions on request

J	N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	22HAE300MK	2,0	4,01	300	150	125	1,5	600	4,19	1,5	C2 Z	22HAE300MK
C2	□	22H2E300MK	2,0	4,01	300	200	125	1,5	600	4,19	1,5	C2 Z	22H2E300MK
C2	□	22H3E400MK	2,0	4,22	400	300	125	1,5	600	4,41	1,5	C2 Z	22H3E400MK
C2	□	22H3E450MK	2,0	4,33	450	300	125	1,5	600	4,52	1,5	C2 Z	22H3E450MK
C2	□	22H4E500MK	2,0	4,43	500	400	125	1,5	600	4,63	1,5	C2 Z	22H4E500MK
C2	□	22HDE600MK	2,0	4,64	600	450	125	1,5	600	4,85	1,5	C2 Z	22HDE600MK
C2	□	22H5E600MK	2,0	4,64	600	500	125	1,5	600	4,85	1,5	C2 Z	22H5E600MK
C2	□	22H6E700MK	2,0	4,85	700	600	125	1,5	600	5,07	2,0	C2 Z	22H6E700MK
C2	□	22H6E750MK	2,0	4,96	750	600	125	1,5	600	5,18	2,0	C2 Z	22H6E750MK
C2	□	22H7E800MK	2,0	5,06	800	700	125	1,5	600	5,29	2,0	C2 Z	22H7E800MK
C2	□	22HGE900MK	2,0	5,28	900	750	125	1,5	600	5,52	2,0	C2 Z	22HGE900MK
C2	□	22HAF300MK	2,0	4,49	300	150	150	1,5	600	4,70	1,5	C2 Z	22HAF300MK
C2	□	22H2F300MK	2,0	4,49	300	200	150	1,5	600	4,69	1,5	C2 Z	22H2F300MK
C2	□	22H3F400MK	2,0	4,70	400	300	150	1,5	600	4,91	1,5	C2 Z	22H3F400MK
C2	□	22H3F450MK	2,0	4,81	450	300	150	1,5	600	5,03	1,5	C2 Z	22H3F450MK
C2	□	22H4F500MK	2,0	4,91	500	400	150	1,5	600	5,13	1,5	C2 Z	22H4F500MK
C2	□	22HDF600MK	2,0	5,13	600	450	150	1,5	600	5,36	1,5	C2 Z	22HDF600MK
C2	□	22H5F600MK	2,0	5,12	600	500	150	1,5	600	5,35	1,5	C2 Z	22H5F600MK
C2	□	22H6F700NM	2,3	6,28	700	600	150	2,0	600	6,53	2,0	C2 Z	22H6F700NM
C2	□	22H6F750NM	2,3	6,42	750	600	150	2,0	600	6,67	2,0	C2 Z	22H6F750NM
C2	□	22H7F800NM	2,3	6,55	800	700	150	2,0	600	6,80	2,0	C2 Z	22H7F800NM
C2	□	22HGF900NM	2,3	6,82	900	750	150	2,0	600	7,09	2,0	C2 Z	22HGF900NM
C2	□	22H2N300MK	2,0	5,44	300	200	200	1,5	600	5,69	1,5	C2 Z	22H2N300MK
C2	□	22H3N400MK	2,0	5,65	400	300	200	1,5	600	5,91	1,5	C2 Z	22H3N400MK
C2	□	22H3N450MK	2,0	5,78	450	300	200	1,5	600	6,04	1,5	C2 Z	22H3N450MK
C2	□	22H4N500MK	2,0	5,86	500	400	200	1,5	600	6,13	1,5	C2 Z	22H4N500MK
C2	□	22HDN600MK	2,0	6,10	600	450	200	1,5	600	6,37	1,5	C2 Z	22HDN600MK
C2	□	22H5N600MK	2,0	6,07	600	500	200	1,5	600	6,35	1,5	C2 Z	22H5N600MK
C2	□	22H6N700NM	2,3	7,38	700	600	200	2,0	600	7,67	2,0	C2 Z	22H6N700NM
C2	□	22H6N750NM	2,3	7,53	750	600	200	2,0	600	7,83	2,0	C2 Z	22H6N750NM
C2	□	22H7N800NM	2,3	7,64	800	700	200	2,0	600	7,94	2,0	C2 Z	22H7N800NM
C2	□	22HGN900NM	2,3	7,93	900	750	200	2,0	600	8,24	2,0	C2 Z	22HGN900NM

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

22N S I Y Z



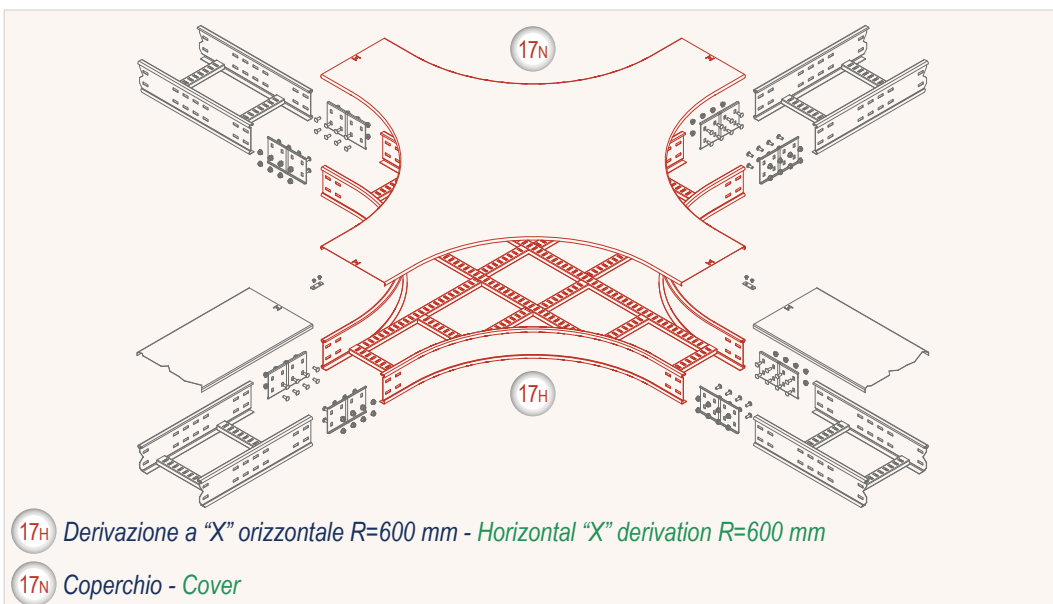
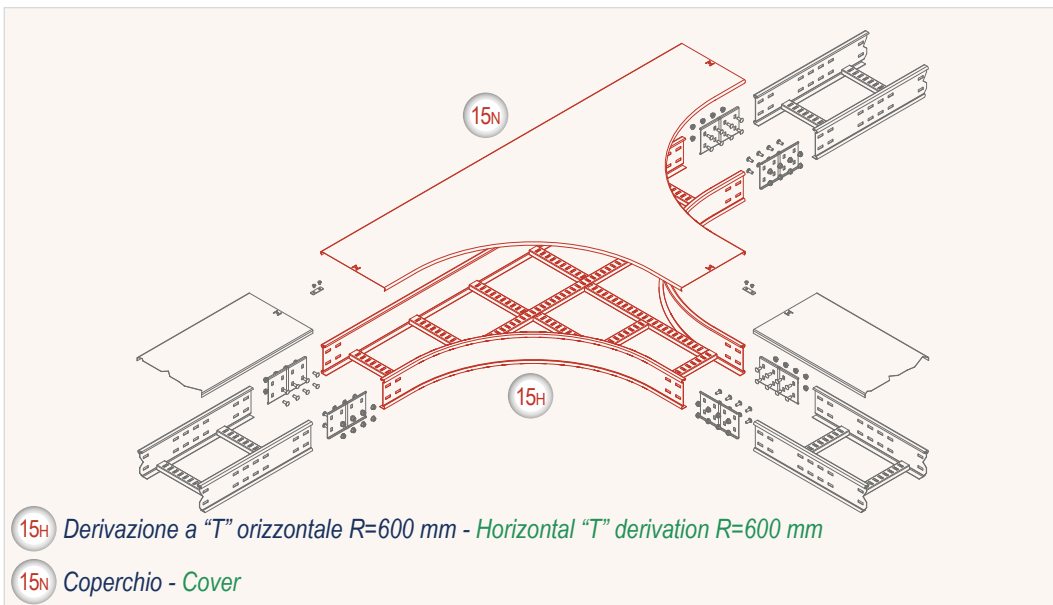
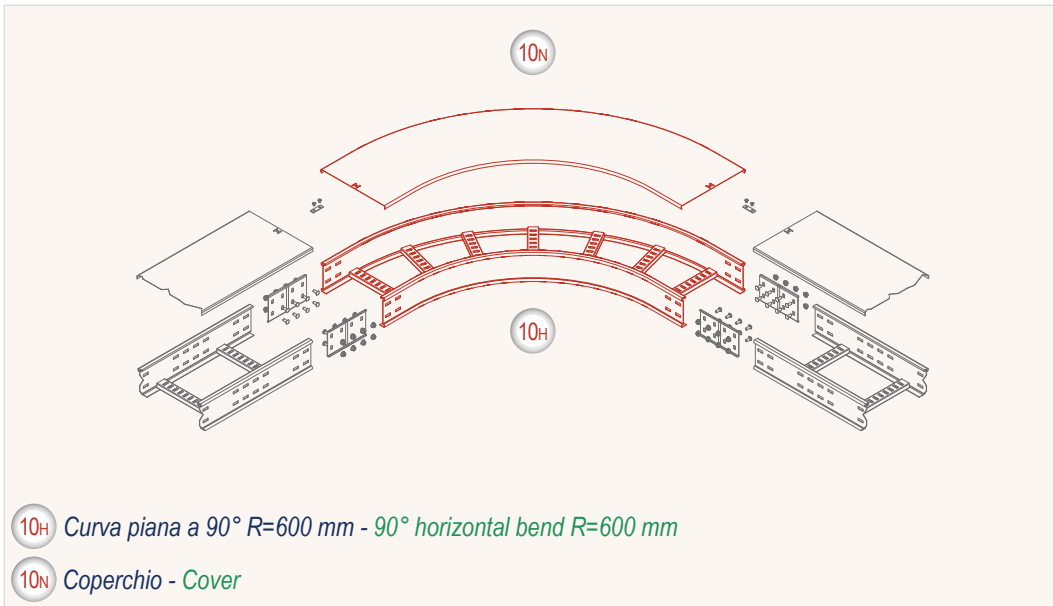
Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	22NAP300F		1,0	1,37	300	150	15	600	1,49	1,0	C2 Z	22NAP300F
C2	□	22N2P300F		1,0	1,49	300	200	15	600	1,62	1,0	C2 Z	22N2P300F
C2	□	22N3P400F		1,0	1,96	400	300	15	600	2,14	1,0	C2 Z	22N3P400F
C2	□	22N3P450H		1,2	2,49	450	300	15	600	2,68	1,2	C2 Z	22N3P450H
C2	□	22N4P500H		1,2	2,92	500	400	15	600	3,14	1,2	C2 Z	22N4P500H
C2	□	22NDP600H		1,2	3,34	600	450	15	600	3,59	1,2	C2 Z	22NDP600H
C2	□	22N5P600H		1,2	3,48	600	500	15	600	3,74	1,2	C2 Z	22N5P600H
C2	□	22N6P700K		1,5	5,06	700	600	15	600	5,36	1,5	C2 Z	22N6P700K
C2	□	22N6P750K		1,5	5,24	750	600	15	600	5,55	1,5	C2 Z	22N6P750K
C2	□	22N7P800K		1,5	5,77	800	700	15	600	6,11	1,5	C2 Z	22N7P800K
C2	□	22NGP900K		1,5	6,29	900	750	15	600	6,67	1,5	C2 Z	22NGP900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Z	I	J	Y	N	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized

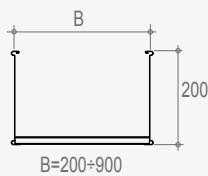
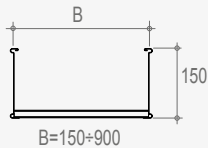
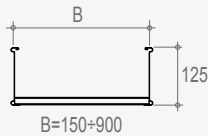
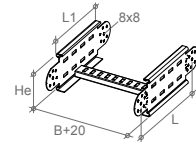
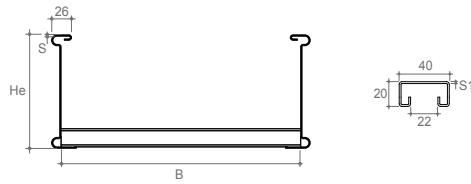
ESEMPI DI MONTAGGIO *Installation examples*



HP 2.26

ELEMENTO CURVA SNODATA VERTICALE *Element for articulated vertical bend*

37H J N Z



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	37H1E150MK	2,0	1,72	150	125	1,5	250	200	1,80	2,0	C2 Z	37H1E150MK
C2	□	37H1E200MK	2,0	1,77	200	125	1,5	250	200	1,85	2,0	C2 Z	37H1E200MK
C2	□	37H1E300MK	2,0	1,88	300	125	1,5	250	200	1,96	2,0	C2 Z	37H1E300MK
C2	□	37H1E400MK	2,0	1,99	400	125	1,5	250	200	2,08	2,0	C2 Z	37H1E400MK
C2	□	37H1E450MK	2,0	2,04	450	125	1,5	250	200	2,13	2,0	C2 Z	37H1E450MK
C2	□	37H1E500MK	2,0	2,09	500	125	1,5	250	200	2,19	2,0	C2 Z	37H1E500MK
C2	□	37H1E600MK	2,0	2,20	600	125	1,5	250	200	2,30	2,0	C2 Z	37H1E600MK
C2	□	37H1E700MK	2,0	2,30	700	125	1,5	250	200	2,41	2,0	C2 Z	37H1E700MK
C2	□	37H1E750MK	2,0	2,36	750	125	1,5	250	200	2,46	2,0	C2 Z	37H1E750MK
C2	□	37H1E800MK	2,0	2,41	800	125	1,5	250	200	2,52	2,0	C2 Z	37H1E800MK
C2	□	37H1E900MK	2,0	2,52	900	125	1,5	250	200	2,63	2,0	C2 Z	37H1E900MK
C2	□	37H1F150MK	2,0	2,03	150	150	1,5	250	200	2,12	2,0	C2 Z	37H1F150MK
C2	□	37H1F200MK	2,0	2,09	200	150	1,5	250	200	2,18	2,0	C2 Z	37H1F200MK
C2	□	37H1F300MK	2,0	2,19	300	150	1,5	250	200	2,29	2,0	C2 Z	37H1F300MK
C2	□	37H1F400MK	2,0	2,30	400	150	1,5	250	200	2,40	2,0	C2 Z	37H1F400MK
C2	□	37H1F450MK	2,0	2,35	450	150	1,5	250	200	2,46	2,0	C2 Z	37H1F450MK
C2	□	37H1F500MK	2,0	2,40	500	150	1,5	250	200	2,51	2,0	C2 Z	37H1F500MK
C2	□	37H1F600MK	2,0	2,51	600	150	1,5	250	200	2,62	2,0	C2 Z	37H1F600MK
C2	□	37H1F700NM	2,3	3,14	700	150	2,0	250	200	3,27	2,3	C2 Z	37H1F700NM
C2	□	37H1F750NM	2,3	3,21	750	150	2,0	250	200	3,34	2,3	C2 Z	37H1F750NM
C2	□	37H1F800NM	2,3	3,28	800	150	2,0	250	200	3,42	2,3	C2 Z	37H1F800NM
C2	□	37H1F900NM	2,3	3,43	900	150	2,0	250	200	3,56	2,3	C2 Z	37H1F900NM
C2	□	37H1N200MK	2,0	2,45	200	200	1,5	250	200	2,56	2,0	C2 Z	37H1N200MK
C2	□	37H1N300MK	2,0	2,56	300	200	1,5	250	200	2,67	2,0	C2 Z	37H1N300MK
C2	□	37H1N400MK	2,0	2,66	400	200	1,5	250	200	2,78	2,0	C2 Z	37H1N400MK
C2	□	37H1N450MK	2,0	2,72	450	200	1,5	250	200	2,84	2,0	C2 Z	37H1N450MK
C2	□	37H1N500MK	2,0	2,77	500	200	1,5	250	200	2,89	2,0	C2 Z	37H1N500MK
C2	□	37H1N600MK	2,0	2,87	600	200	1,5	250	200	3,00	2,0	C2 Z	37H1N600MK
C2	□	37H1N700NM	2,3	3,56	700	200	2,0	250	200	3,70	2,3	C2 Z	37H1N700NM
C2	□	37H1N750NM	2,3	3,63	750	200	2,0	250	200	3,78	2,3	C2 Z	37H1N750NM
C2	□	37H1N800NM	2,3	3,70	800	200	2,0	250	200	3,85	2,3	C2 Z	37H1N800NM
C2	□	37H1N900NM	2,3	3,84	900	200	2,0	250	200	4,00	2,3	C2 Z	37H1N900NM

Per l'installazione sono necessari 2 giunti a snodo verticale (Art. 63) / For the installation 2 vertical hinged joints are necessary (Art. 63)

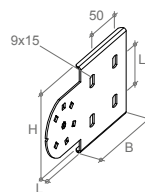
Bulloneria di giunzione M8 non inclusa / M8 connection hardware not included

□ Scegli il materiale / Choose the material

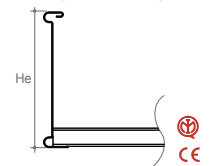
GIUNTO SNODATO VERTICALE *Vertical hinged joint*

63

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	63IAE008M		2,0	0,52	100	120	125	8	50	0,54	2,0	C2 Z	63IAE008M
C2	□	63IAE008P		2,5	0,65	100	120	125	8	50	0,67	2,5	C2 Z	63IAE008P
C2	□	63IAF008P		2,5	0,94	100	145	150	8	75	0,97	2,5	C2 Z	63IAF008P
C2	□	63IAF008Q		3,0	1,12	100	145	150	8	75	1,15	3,0	C2 Z	63IAF008Q
C2	□	63IAN008P		2,5	1,16	100	195	200	8	125	1,20	2,5	C2 Z	63IAN008P
C2	□	63IAN008Q		3,0	1,38	100	195	200	8	125	1,42	3,0	C2 Z	63IAN008Q

Articolo completo di nr. 2 viti e nr. 2 dadi (M8) / Item complete with no. 2 screws and no. 2 nuts (M8)

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included

□ Scegli il materiale / Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

CURVE VERTICALI Vertical bends

Le curve verticali in salita/discesa, a seconda delle dimensioni e del raggio di curvatura, sono disponibili in kit (vedi schema di codifica) composto da più elementi a snodo (Art. 37s), 2 giunti a snodo verticale (Art. 63) e la bulloneria di fissaggio. (La bulloneria di giunzione non è inclusa).

Sono fornite preassemblate e imballate distese al fine di ottimizzare i volumi di ingombro.

Per ogni esigenza, al momento dell'installazione, applicando i bulloni di fissaggio in una delle svariate combinazioni, è possibile ottenere una curva rigida e robusta in salita/discesa con un predefinito raggio di curvatura minimo (vedi tabella). Con lo stesso kit è anche possibile risolvere la maggior parte dei problemi di disallineamento che si incontrano in cantiere.

In caso di necessità sono disponibili i relativi coperchi adattabili (Art. 37N).

A richiesta sono disponibili anche le classiche curve fisse in salita o in discesa (Art. 30, 31, 33, 34).

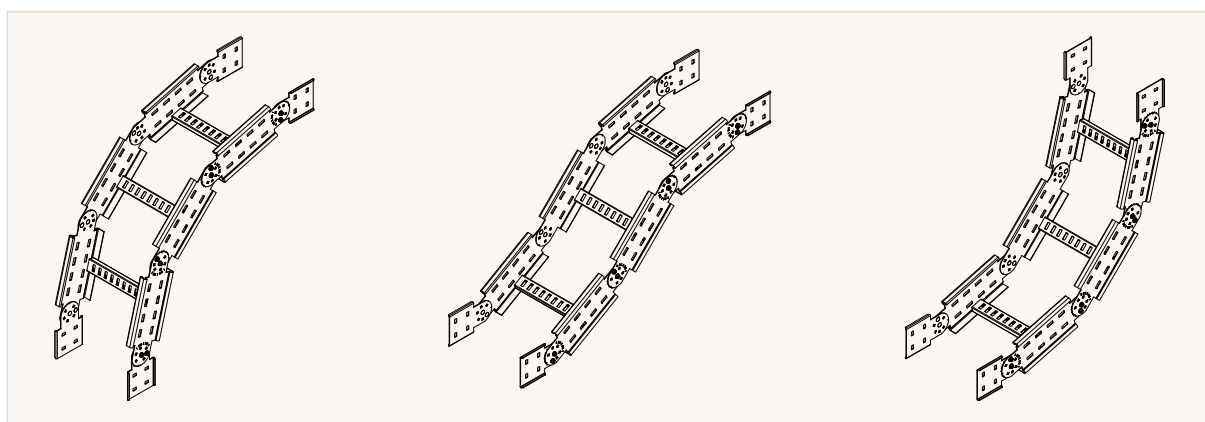
The inside/outside vertical bends, depending on the dimensions and the radius of curvature, are available in a kit (see coding scheme) made of several elements for articulated vertical bend (Item 37s), 2 vertical hinged joints (Item 63) and the fastening bolts and nuts. (The junction bolts and nuts are not included).

They are supplied pre-assembled and packed stretched out in order to optimize the overall volumes.

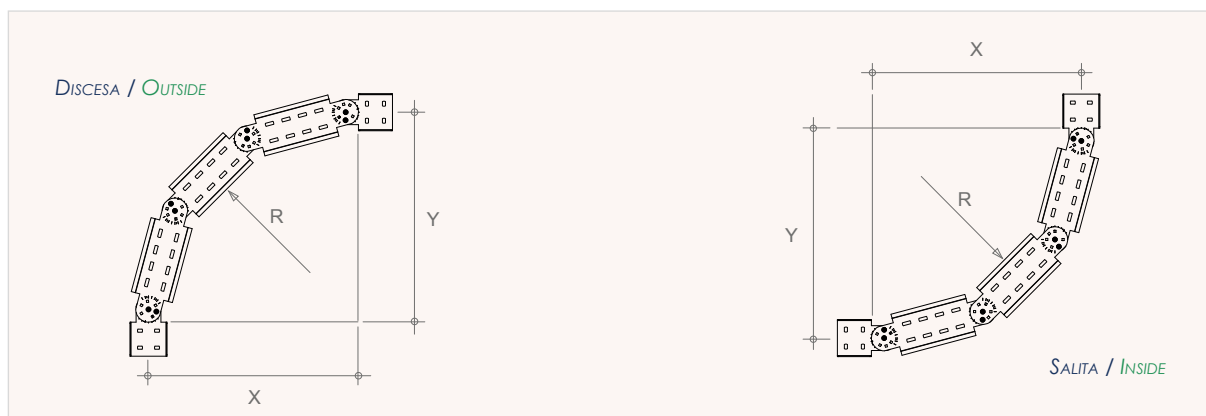
For any necessity, at the moment of installation, by applying the fastening bolts in one of the various combinations, it is possible to obtain a rigid and robust inside/outside vertical bend with a pre-defined minimum radius of curvature (see table). With the same kit it is also possible to solve most of the misalignment problems that can arise on site.

In case of necessity the respective adjustable covers are available (Item 37N).

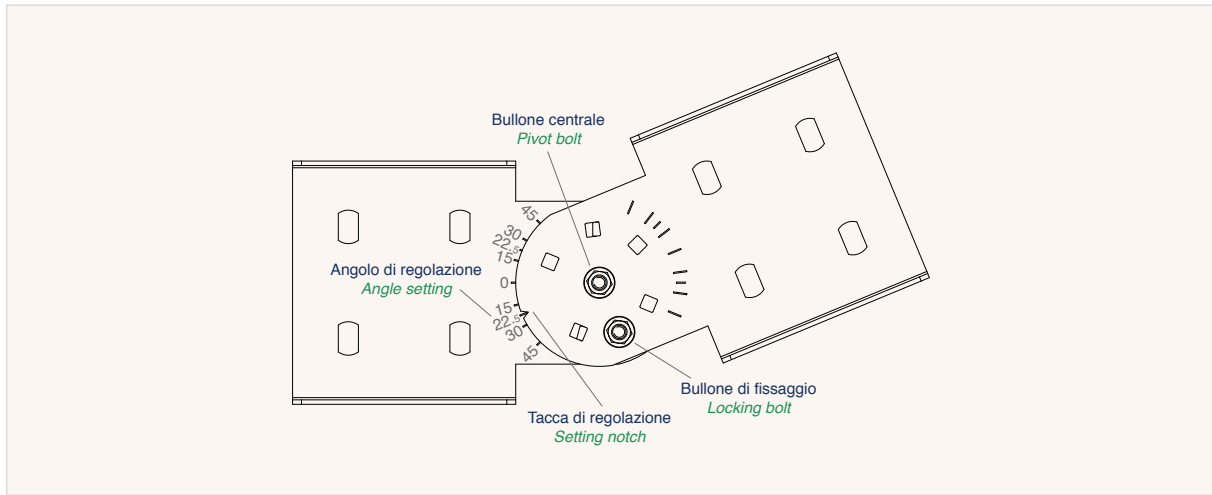
On request the classic inside or outside vertical bends are also available (Items 30, 31, 33, 34).



Nr. ELEMENTI No. ELEMENTS	RAGGIO NOMINALE NOMINAL RADIUS R [mm]	ANGOLO DI REGOLAZIONE ANGLE SETTING	DIMENSIONI / DIMENSIONS					
			He=125		He=150		He=200	
			X [mm]	Y [mm]	X [mm]	Y [mm]	X [mm]	Y [mm]
CURVA A 90° VERTICALE / VERTICAL 90° BEND								
1	300	45°	250	250	262	262	262	262
2	500	30°	446	446	470	470	470	470
3	700	22,5°	642	642	654	654	654	654
4	900	18° o 15°/22,5° altern.	835	835	847	847	847	847
5	1100	15°	1027	1027	1039	1039	1039	1039
CURVA A 60° VERTICALE / VERTICAL 60° BEND								
1	500	30°	316	182	335	193	335	193
2	800	20° o 15°/30° altern.	568	328	587	339	587	339
3	1100	15°	818	472	837	483	837	483
CURVA A 45° VERTICALE / VERTICAL 45° BEND								
1	700	22,5°	341	141	363	150	363	150
2	1100	15°	614	254	635	263	635	263
CURVA A 30° VERTICALE / VERTICAL 30° BEND								
1	1100	15°	360	96	383	103	383	103



HP 2.26



SCHEMA DI CODIFICA CURVE VERTICALI / CODING SCHEME FOR VERTICAL BENDS

C2	-	37H	-	-	---	--	00	-
SERIE DEL PRODOTTO PRODUCT SERIES	TIPO DI MATERIALE E/O TRATTAMENTO SUPERFICIALE TYPE OF MATERIAL AND/OR SURFACE TREATMENT	ARTICOLO DI RIFERIMENTO REFERENCE ARTICLE	NUMERO ELEMENTI NO. OF ELEMENTS	ALTEZZA HEIGHT [MM]	LARGHEZZA WIDTH [MM]	SPessori THICKNESSES	NUMERO BULLONI DI GIUNZIONE JOINING BOLTS NUMBER	TIPO DI MATERIALE DEI BULLONI TYPE OF MATERIAL OF THE BOLTS
S	Zincato Sendzimir Sendzimir galvanized		1	E 125	150	MK		E Elettrolitico Electrolytic
Z	Zincato a caldo dopo lav. Hot-dip galvanized after man		2	F 150	200			D Dacromet/Geomet Dacromet/Geomet
J	Acciaio inox AISI 304 decont. Stainless steel AISI 304 dec.		3	M 175	300			J Inox AISI 304 (A2) S. S. AISI 304 (A2)
N	Acciaio inox AISI 316L decont. Stainless steel AISI 316L dec.		4	N 200	400			N Inox AISI 316 (A4) S. S. AISI 316 (A4)
			5		450			
				500				
				600				
				700				
				750		MK		
				800		NM		
				900				

Esempi / Examples:

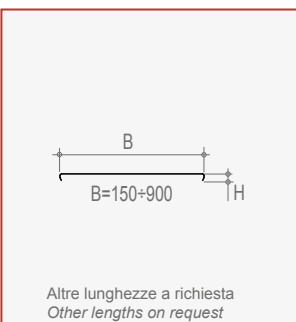
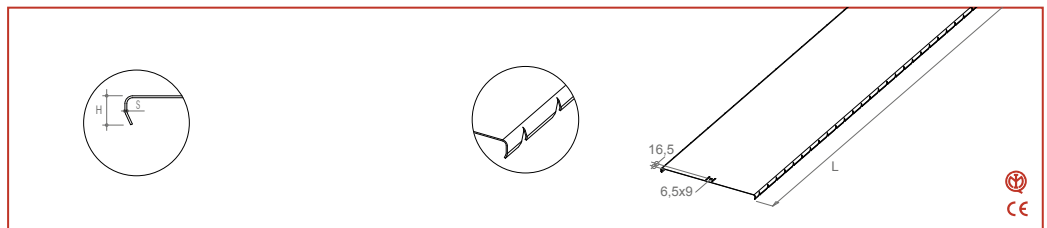
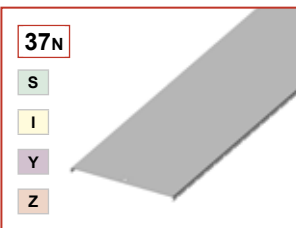
C2	Z	37H	2	F	600	MK	00	D
----	---	-----	---	---	-----	----	----	---

C2Z37H2F600MK00D: CURVA VERTICALE A 2 ELEMENTI ZINCATA A CALDO B=600 He=150 CON BULLONERIA DACROMET/ GEOMET
 VERTICAL BEND 2 ELEMENTS HOT-DIP GALV. B=600 He=150 WITH DACROMET/ GEOMET BOLTS

C2	J	37H	3	N	750	NM	00	J
----	---	-----	---	---	-----	----	----	---

C2J37H3N750NM00J: CURVA VERTICALE A 3 ELEMENTI INOX AISI 304 B=750 He=200 CON BULLONERIA INOX AISI 304 (A2)
 VERTICAL BEND 3 ELEMENTS S.S. AISI 304 B=750 He=200 WITH S. S. AISI 304 (A2) BOLTS

COPERCHIO ADATTABILE / Adjustable cover



S	I	Y	Codice/Code	S	Δ	B	H	L	Δ	S	Z	Codice/Code
mm	kg/pz	mm	mm	mm	mm	mm	mm	mm	kg/pz	mm	mm	mm
C2	□	37N8P150F	1,0	2,32	150	15	1500		2,53	1,0	C2 Z	37N8P150F
C2	□	37N8P200F	1,0	2,90	200	15	1500		3,16	1,0	C2 Z	37N8P200F
C2	□	37N8P300F	1,0	4,08	300	15	1500		4,45	1,0	C2 Z	37N8P300F
C2	□	37N8P400F	1,0	5,25	400	15	1500		5,72	1,0	C2 Z	37N8P400F
C2	□	37N8P450H	1,2	7,01	450	15	1500		7,54	1,2	C2 Z	37N8P450H
C2	□	37N8P500H	1,2	7,72	500	15	1500		8,30	1,2	C2 Z	37N8P500H
C2	□	37N8P600H	1,2	9,13	600	15	1500		9,81	1,2	C2 Z	37N8P600H
C2	□	37N8P700K	1,5	13,18	700	15	1500		13,97	1,5	C2 Z	37N8P700K
C2	□	37N8P750K	1,5	14,07	750	15	1500		14,91	1,5	C2 Z	37N8P750K
C2	□	37N8P800K	1,5	14,95	800	15	1500		15,85	1,5	C2 Z	37N8P800K
C2	□	37N8P900K	1,5	16,72	900	15	1500		17,72	1,5	C2 Z	37N8P900K

□ Scegli il materiale/ Choose the material

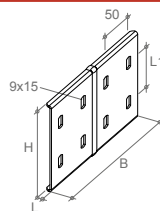
STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized



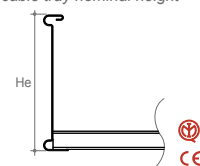
GIUNTO *Joint*

60

- S
- I
- Y
- Z



He= altezza nominale passerella
He= cable tray nominal height



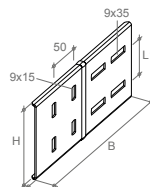
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	6015E008M		2,0	0,46	240	120	125	8	50	0,48	2,0	C2 Z	6015E008M
C2	□	6015E008P		2,5	0,57	240	120	125	8	50	0,59	2,5	C2 Z	6015E008P
C2	□	6015F008P		2,5	0,69	240	145	150	8	75	0,71	2,5	C2 Z	6015F008P
C2	□	6015F008Q		3,0	0,83	240	145	150	8	75	0,85	3,0	C2 Z	6015F008Q
C2	□	6015N008P		2,5	0,92	240	195	200	8	125	0,96	2,5	C2 Z	6015N008P
C2	□	6015N008Q		3,0	1,11	240	195	200	8	125	1,14	3,0	C2 Z	6015N008Q

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

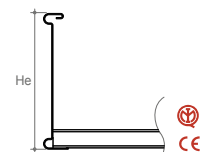
GIUNTO DI ESPANSIONE *Expansion joint*

64

- S
- I
- Y
- Z



He= altezza nominale passerella
He= cable tray nominal height



Vedi pagg. 14-15
See pages 14-15



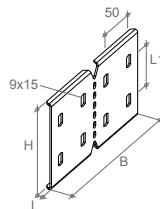
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	6415E008M		2,0	0,44	240	120	125	8	50	0,46	2,0	C2 Z	6415E008M
C2	□	6415E008P		2,5	0,56	240	120	125	8	50	0,58	2,5	C2 Z	6415E008P
C2	□	6415F008P		2,5	0,67	240	145	150	8	75	0,70	2,5	C2 Z	6415F008P
C2	□	6415F008Q		3,0	0,81	240	145	150	8	75	0,83	3,0	C2 Z	6415F008Q
C2	□	6415N008P		2,5	0,91	240	195	200	8	125	0,94	2,5	C2 Z	6415N008P
C2	□	6415N008Q		3,0	1,09	240	195	200	8	125	1,12	3,0	C2 Z	6415N008Q

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

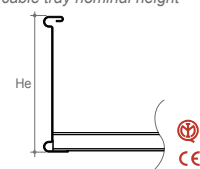
GIUNTO ADATTABILE ORIZZONTALE *Horizontal adjustable joint*

65

- S
- I
- Y
- Z



He= altezza nominale passerella
He= cable tray nominal height



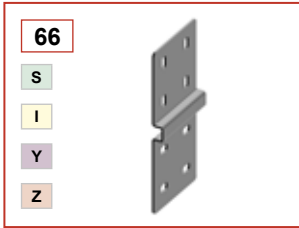
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	6515E008M		2,0	0,45	240	120	125	8	50	0,47	2,0	C2 Z	6515E008M
C2	□	6515E008P		2,5	0,56	240	120	125	8	50	0,58	2,5	C2 Z	6515E008P
C2	□	6515F008P		2,5	0,68	240	145	150	8	75	0,70	2,5	C2 Z	6515F008P
C2	□	6515F008Q		3,0	0,81	240	145	150	8	75	0,84	3,0	C2 Z	6515F008Q
C2	□	6515N008P		2,5	0,91	240	195	200	8	125	0,94	2,5	C2 Z	6515N008P
C2	□	6515N008Q		3,0	1,09	240	195	200	8	125	1,12	3,0	C2 Z	6515N008Q

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

HP 2.26

GIUNTO PER CONNESSIONE A T VERTICALE *Vertical T connection joint*



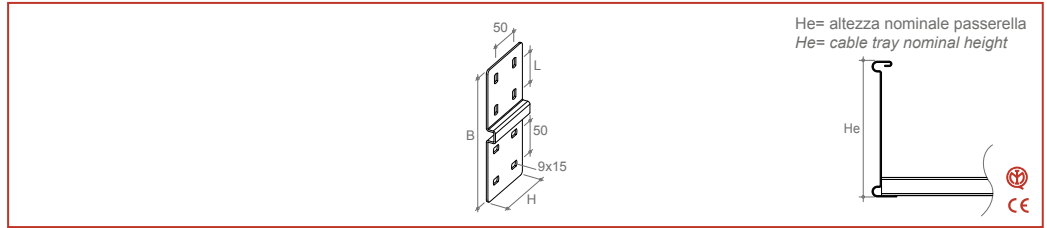
66

S

I

Y

Z

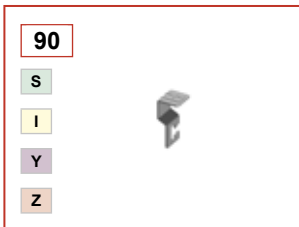


He= altezza nominale passerella
He= cable tray nominal height

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	S	I	66SXE008P	2,5	0,41	210	95	125	50	0,42	2,5	C2	Z	66SXE008P
C2	S	I	66SXF008Q	3,0	0,58	235	120	150	75	0,60	3,0	C2	Z	66SXF008Q
C2	S	I	66SXN008Q	3,0	0,99	285	170	200	125	1,02	3,0	C2	Z	66SXN008Q

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
□ Scegli il materiale! Choose the material

BLOCCA COPERCHIO *Cover clamp*



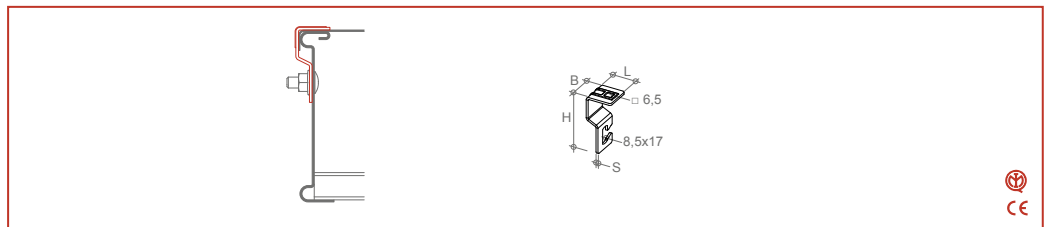
90

S

I

Y

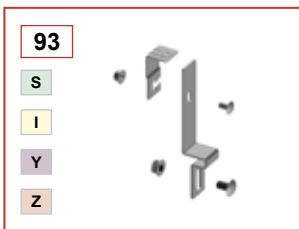
Z



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code	
C2	S	I	90SXE050M	2,0	0,03	25	55	25	0,03	2,0	C2	Z	90SXE050M

Solo per installazioni in ambiente interno / Only for indoor installations
Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
□ Scegli il materiale! Choose the material

ALZA BLOCCA COPERCHIO *Cover spacer*



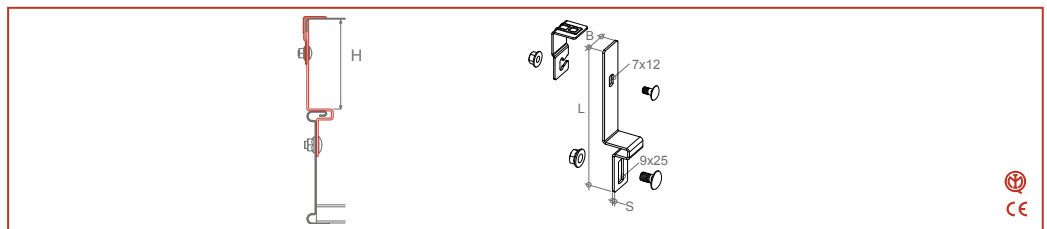
93

S

I

Y

Z

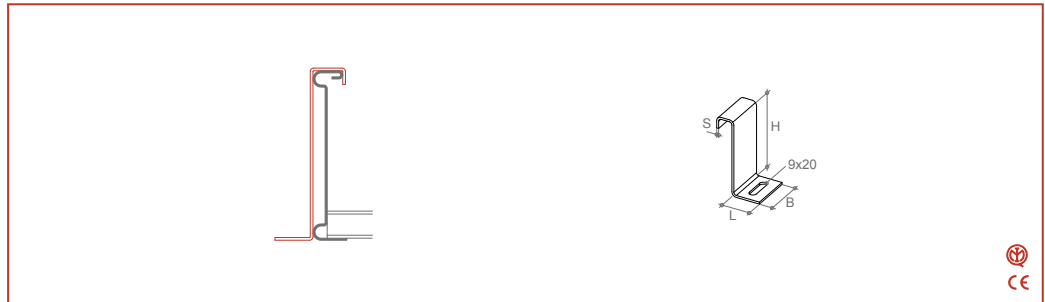
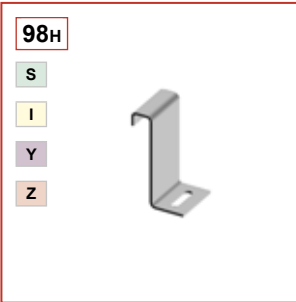


Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Codice/ Code
C2 S 93S2X050ME02	2,0	0,11	25	50	100	0,12	2,0	C2 Z 93S2X050MD02
C2 S 93S2X100ME02	2,0	0,13	25	100	150	0,14	2,0	C2 Z 93S2X100MD02
C2 S 93S2X125ME02	2,0	0,14	25	125	175	0,15	2,0	C2 Z 93S2X125MD02
C2 I 93S2X050MJ02	2,0	0,11	25	50	100			
C2 I 93S2X100MJ02	2,0	0,13	25	100	150			
C2 I 93S2X125MJ02	2,0	0,14	25	125	175			
C2 Y 93S2X050MN02	2,0	0,11	25	50	100			
C2 Y 93S2X100MN02	2,0	0,13	25	100	150			
C2 Y 93S2X125MN02	2,0	0,14	25	125	175			

Articolo completo di nr. 1 vite e dado M6 e nr. 1 vite e dado M8 / Item complete with no. 1 screw and nut M6 and no. 1 screw and nut M8

STANDARD	S	I	Y	VARIANT	V	A
Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Legga di alluminio Aluminium alloy		
Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legga di alluminio anodizzato Aluminium alloy anodized		

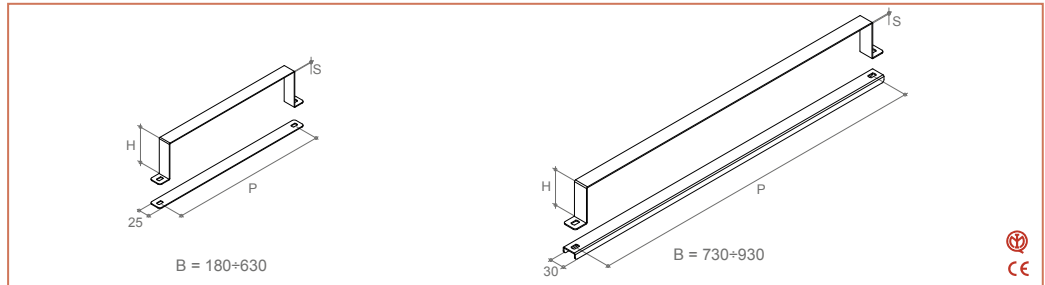
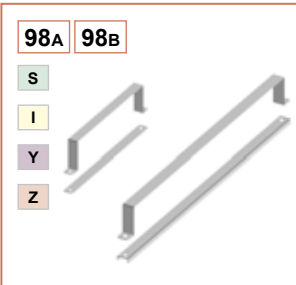
BLOCCA PASSERELLA Side profile locking device



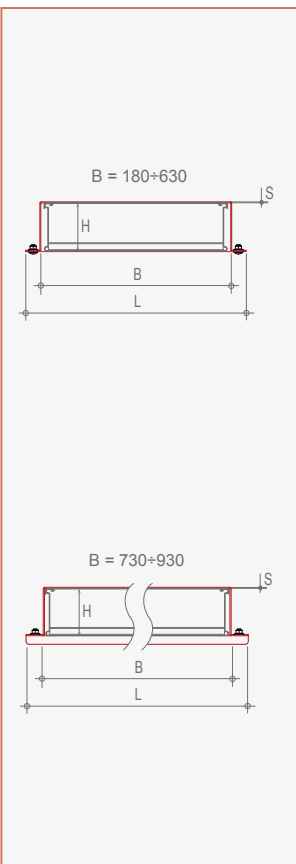
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
C2	□	98H5X125Q		3,0	0,20	40	125	28			0,21	3,0	C2	Z 98H5X125Q
C2	□	98H5X150Q		3,0	0,22	40	150	28			0,23	3,0	C2	Z 98H5X150Q
C2	□	98H5X200Q		3,0	0,27	40	200	28			0,28	3,0	C2	Z 98H5X200Q

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

BLOCCA COPERCHIO AD OMEGA DI SICUREZZA Security omega cover clamp



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	P mm		Δ kg/pz	S mm	Z	Codice/ Code
C2	□	98AZE150K		1,5	0,21	180	124	230	205		0,22	1,5	C2	Z 98AZE150K
C2	□	98AZE200K		1,5	0,24	230	124	280	255		0,25	1,5	C2	Z 98AZE200K
C2	□	98AZE300K		1,5	0,30	330	124	380	355		0,31	1,5	C2	Z 98AZE300K
C2	□	98AZE400K		1,5	0,36	430	124	480	455		0,38	1,5	C2	Z 98AZE400K
C2	□	98AZE450K		1,5	0,39	480	124	530	505		0,41	1,5	C2	Z 98AZE450K
C2	□	98AZE500K		1,5	0,41	530	124	580	555		0,44	1,5	C2	Z 98AZE500K
C2	□	98AZE600K		1,5	0,47	630	124	680	655		0,50	1,5	C2	Z 98AZE600K
C2	□	98BZE700M		2,0	1,11	730	124	790	760		1,16	2,0	C2	Z 98BZE700M
C2	□	98BZE750M		2,0	1,17	780	124	840	810		1,22	2,0	C2	Z 98BZE750M
C2	□	98BZE800M		2,0	1,23	830	124	890	860		1,28	2,0	C2	Z 98BZE800M
C2	□	98BZE900M		2,0	1,36	930	124	990	960		1,42	2,0	C2	Z 98BZE900M



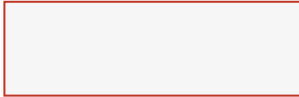
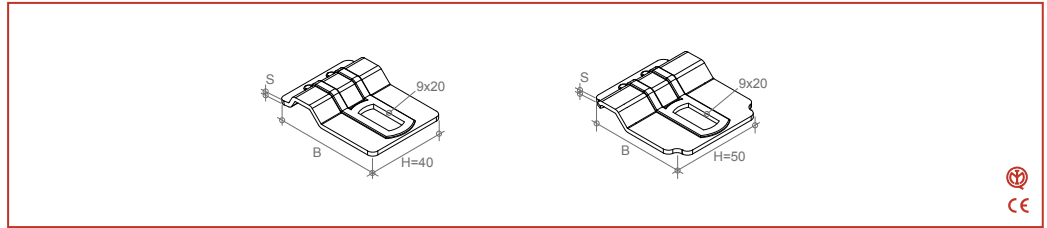
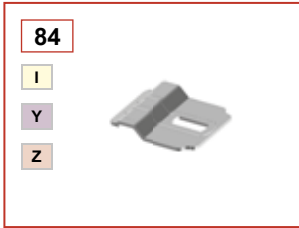
C2	□	98AZF150K		1,5	0,22	180	149	230	205		0,24	1,5	C2	Z 98AZF150K
C2	□	98AZF200K		1,5	0,25	230	149	280	255		0,27	1,5	C2	Z 98AZF200K
C2	□	98AZF300K		1,5	0,31	330	149	380	355		0,33	1,5	C2	Z 98AZF300K
C2	□	98AZF400K		1,5	0,37	430	149	480	455		0,39	1,5	C2	Z 98AZF400K
C2	□	98AZF450K		1,5	0,40	480	149	530	505		0,42	1,5	C2	Z 98AZF450K
C2	□	98AZF500K		1,5	0,43	530	149	580	555		0,45	1,5	C2	Z 98AZF500K
C2	□	98AZF600K		1,5	0,49	630	149	680	655		0,52	1,5	C2	Z 98AZF600K
C2	□	98BZF700M		2,0	1,13	730	149	790	760		1,18	2,0	C2	Z 98BZF700M
C2	□	98BZF750M		2,0	1,19	780	149	840	810		1,24	2,0	C2	Z 98BZF750M
C2	□	98BZF800M		2,0	1,26	830	149	890	860		1,31	2,0	C2	Z 98BZF800M
C2	□	98BZF900M		2,0	1,38	930	149	990	960		1,44	2,0	C2	Z 98BZF900M

C2	□	98AZN200K		1,5	0,28	230	199	280	255		0,30	1,5	C2	Z 98AZN200K
C2	□	98AZN300K		1,5	0,34	330	199	380	355		0,36	1,5	C2	Z 98AZN300K
C2	□	98AZN400K		1,5	0,40	430	199	480	455		0,42	1,5	C2	Z 98AZN400K
C2	□	98AZN450K		1,5	0,43	480	199	530	505		0,45	1,5	C2	Z 98AZN450K
C2	□	98AZN500K		1,5	0,49	530	199	580	555		0,49	1,5	C2	Z 98AZN500K
C2	□	98AZN600K		1,5	0,52	630	199	680	655		0,55	1,5	C2	Z 98AZN600K
C2	□	98BZN700M		2,0	1,18	730	199	790	760		1,23	2,0	C2	Z 98BZN700M
C2	□	98BZN750M		2,0	1,24	780	199	840	810		1,29	2,0	C2	Z 98BZN750M
C2	□	98BZN800M		2,0	1,30	830	199	890	860		1,36	2,0	C2	Z 98BZN800M
C2	□	98BZN900M		2,0	1,43	930	199	990	960		1,49	2,0	C2	Z 98BZN900M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

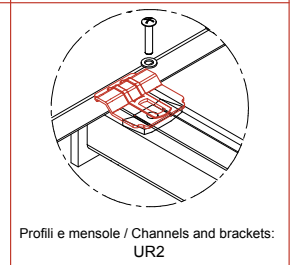
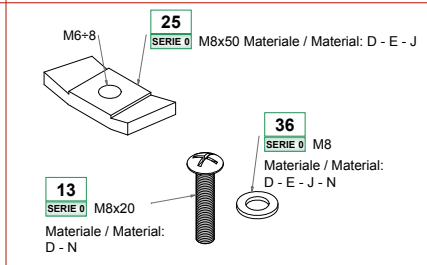
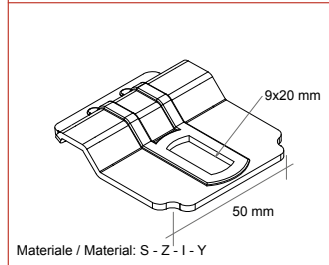
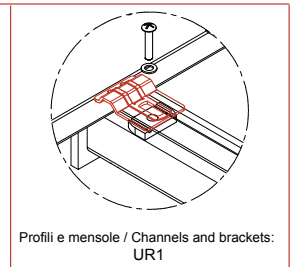
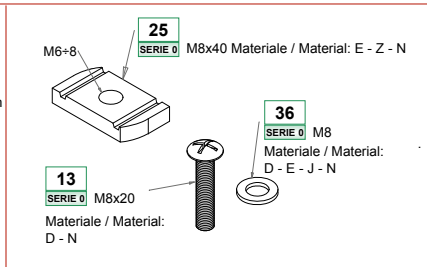
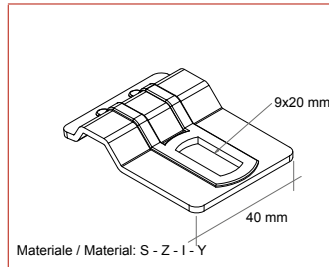
STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

BLOCCA PASSERELLA A TRAVERSINI *Cable ladder locking device*

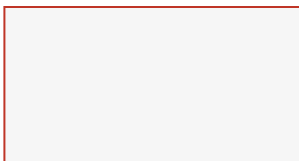
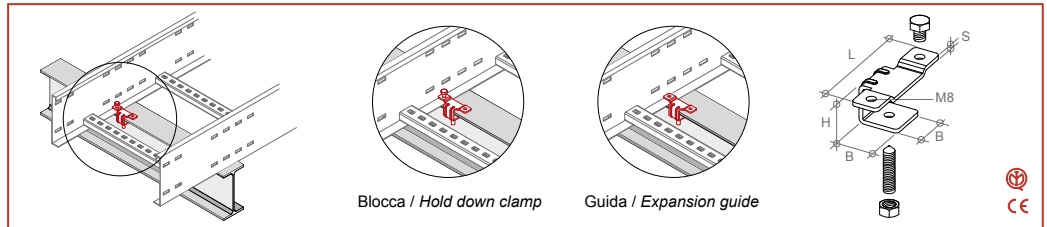
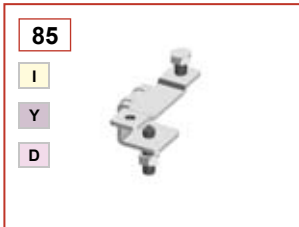


I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	Δ kg/pz	S mm	Z	Codice/ Code
		B2 □ 84XX040M	2,0	0,03	55	40	0,03	2,0	B2 Z	84XX040M
		B2 □ 84XX050M	2,0	0,04	55	50	0,04	2,0	B2 Z	84XX050M

□ Scegli il materiale/ Choose the material



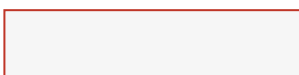
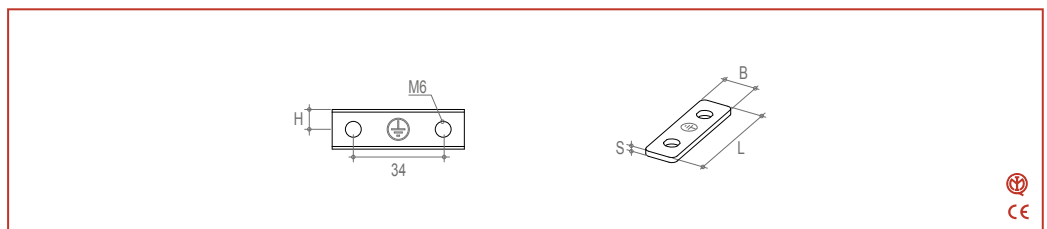
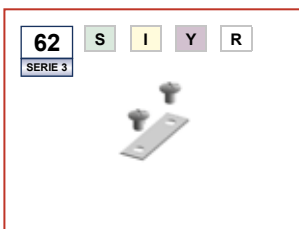
BLOCCA / GUIDA PASSERELLA A TRAVE *Hold down clamp / expansion guide for rack fixing*



I	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Y	Codice/ Code
B2 I	85JXG090Q1J02	3,0	0,18	30	30	86	0,18	3,0	B2 Y	85JXG090Q1N02
B2 D	85JXG090Q1D02	3,0	0,18	30	30	86				

Bulloneria di fissaggio M8 inclusa / M8 fixing hardware included

BARRETTA DI TERRA PER COLLEGAMENTO EQUIPOTENZIALE COPERCHI *Earthing bar for covers equipotential connection*



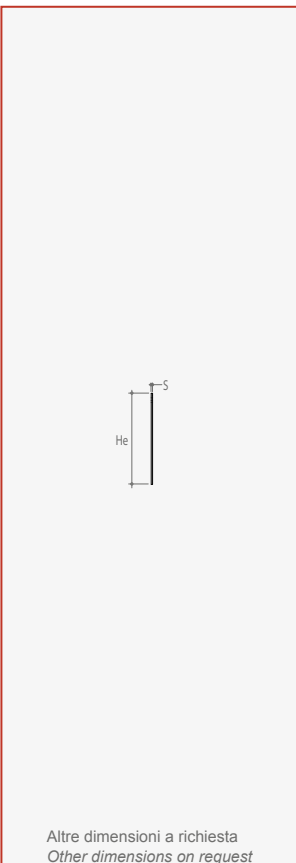
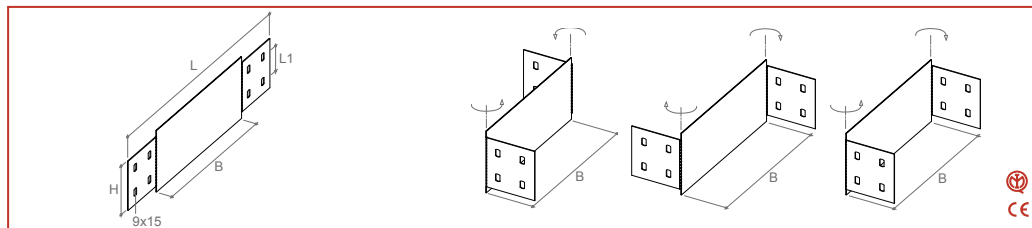
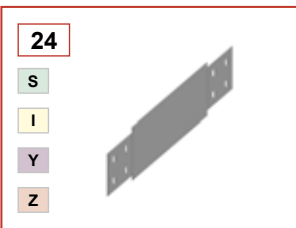
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	R	Codice/ Code
			A3 □ 62X1X015M	2,0	0,02	15	7,5	50	0,02	2,0	A3 R	62X1X015M

Completo di n° 2 viti testa bombata a doppio intaglio M6x6 / Complete with no. 2 M6x6 double slotted convex head screws

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

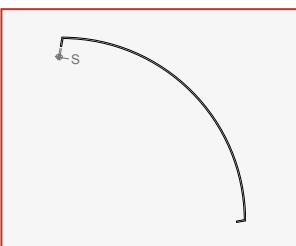
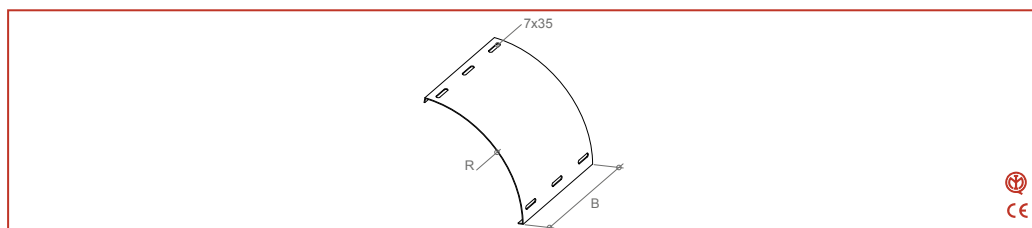
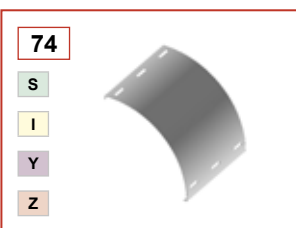
CHIUSURA TERMINALE E/O RIDUZIONE *End element and/or reduction*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
C2	□	24AXE150M		2,0	0,59	150	100	125	350	50	0,62	2,0	C2 Z	24AXE150M
C2	□	24AXE200M		2,0	0,69	200	100	125	400	50	0,72	2,0	C2 Z	24AXE200M
C2	□	24AXE300M		2,0	0,89	300	100	125	500	50	0,93	2,0	C2 Z	24AXE300M
C2	□	24AXE400M		2,0	1,08	400	100	125	600	50	1,13	2,0	C2 Z	24AXE400M
C2	□	24AXE450P		2,5	1,48	450	100	125	650	50	1,52	2,5	C2 Z	24AXE450P
C2	□	24AXE500P		2,5	1,60	500	100	125	700	50	1,65	2,5	C2 Z	24AXE500P
C2	□	24AXE600P		2,5	1,84	600	100	125	800	50	1,90	2,5	C2 Z	24AXE600P
C2	□	24AXE700P		2,5	2,09	700	100	125	900	50	2,15	2,5	C2 Z	24AXE700P
C2	□	24AXE750P		2,5	2,21	750	100	125	950	50	2,28	2,5	C2 Z	24AXE750P
C2	□	24AXE800P		2,5	2,33	800	100	125	1000	50	2,40	2,5	C2 Z	24AXE800P
C2	□	24AXE900P		2,5	2,58	900	100	125	1100	50	2,66	2,5	C2 Z	24AXE900P
C2	□	24AXF150M		2,0	0,73	150	125	150	350	75	0,76	2,0	C2 Z	24AXF150M
C2	□	24AXF200M		2,0	0,85	200	125	150	400	75	0,88	2,0	C2 Z	24AXF200M
C2	□	24AXF300M		2,0	1,08	300	125	150	500	75	1,13	2,0	C2 Z	24AXF300M
C2	□	24AXF400M		2,0	1,32	400	125	150	600	75	1,38	2,0	C2 Z	24AXF400M
C2	□	24AXF450P		2,5	1,79	450	125	150	650	75	1,85	2,5	C2 Z	24AXF450P
C2	□	24AXF500P		2,5	1,94	500	125	150	700	75	2,00	2,5	C2 Z	24AXF500P
C2	□	24AXF600P		2,5	2,24	600	125	150	800	75	2,30	2,5	C2 Z	24AXF600P
C2	□	24AXF700P		2,5	2,53	700	125	150	900	75	2,61	2,5	C2 Z	24AXF700P
C2	□	24AXF750P		2,5	2,68	750	125	150	950	75	2,76	2,5	C2 Z	24AXF750P
C2	□	24AXF800P		2,5	2,82	800	125	150	1000	75	2,91	2,5	C2 Z	24AXF800P
C2	□	24AXF900P		2,5	3,12	900	125	150	1100	75	3,21	2,5	C2 Z	24AXF900P
C2	□	24AXN200M		2,0	1,16	200	175	200	400	125	1,21	2,0	C2 Z	24AXN200M
C2	□	24AXN300M		2,0	1,47	300	175	200	500	125	1,54	2,0	C2 Z	24AXN300M
C2	□	24AXN400M		2,0	1,79	400	175	200	600	125	1,87	2,0	C2 Z	24AXN400M
C2	□	24AXN450P		2,5	2,43	450	175	200	650	125	2,50	2,5	C2 Z	24AXN450P
C2	□	24AXN500P		2,5	2,63	500	175	200	700	125	2,71	2,5	C2 Z	24AXN500P
C2	□	24AXN600P		2,5	3,02	600	175	200	800	125	3,11	2,5	C2 Z	24AXN600P
C2	□	24AXN700P		2,5	3,41	700	175	200	900	125	3,52	2,5	C2 Z	24AXN700P
C2	□	24AXN750P		2,5	3,61	750	175	200	950	125	3,72	2,5	C2 Z	24AXN750P
C2	□	24AXN800P		2,5	3,81	800	175	200	1000	125	3,92	2,5	C2 Z	24AXN800P
C2	□	24AXN900P		2,5	4,20	900	175	200	1100	125	4,32	2,5	C2 Z	24AXN900P

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

USCITA CAVI *Drop out*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	R mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	74X2X200K		1,5	0,55	145	200	0,58	1,5	B2 Z	74X2X200K
B2	□	74X2X300K		1,5	0,94	245	200	1,00	1,5	B2 Z	74X2X300K
B2	□	74X2X400K		1,5	1,32	345	200	1,40	1,5	B2 Z	74X2X400K
B2	□	74X2X500K		1,5	1,70	445	200	1,80	1,5	B2 Z	74X2X500K
B2	□	74X2X600K		1,5	2,09	545	200	2,22	1,5	B2 Z	74X2X600K
B2	□	74X2X700M		2,0	3,29	645	200	3,44	2,0	B2 Z	74X2X700M
B2	□	74X2X800M		2,0	3,80	745	200	3,97	2,0	B2 Z	74X2X800M
B2	□	74X2X900M		2,0	4,31	845	200	4,50	2,0	B2 Z	74X2X900M

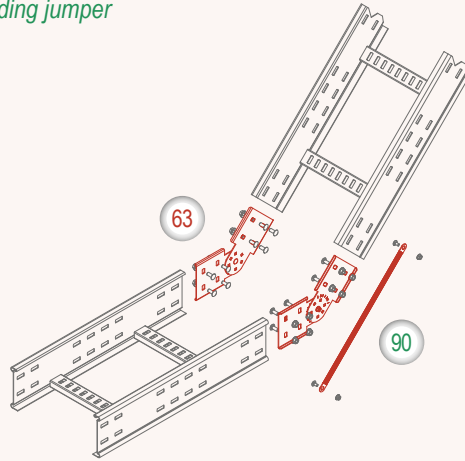
Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

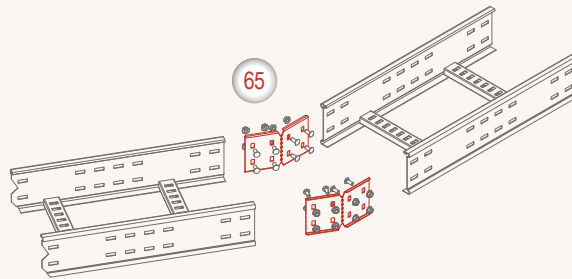
HP 2.26

63 *Giunto snodato verticale - Vertical hinged joint*

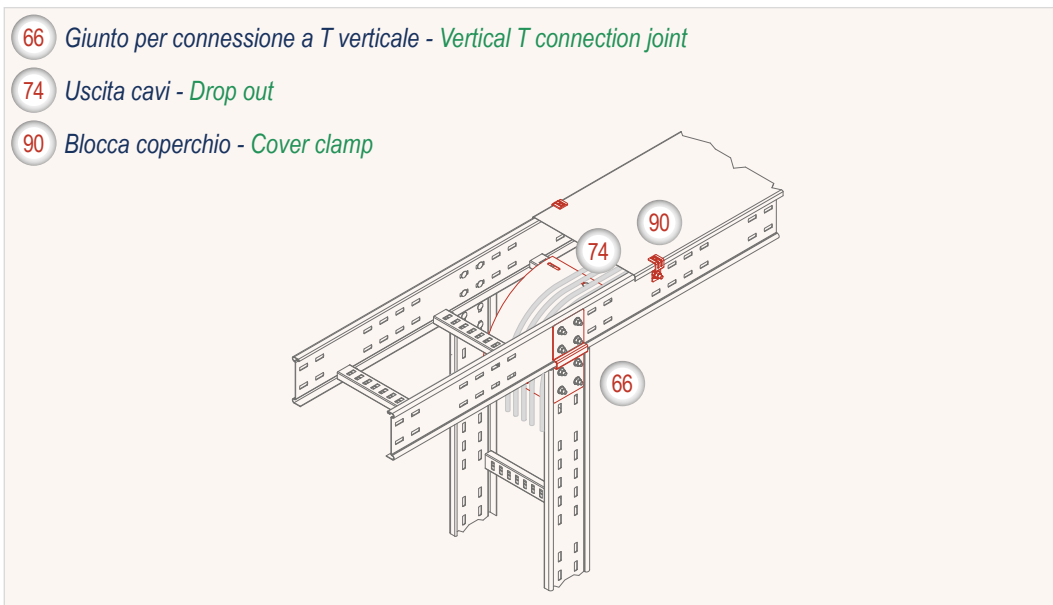
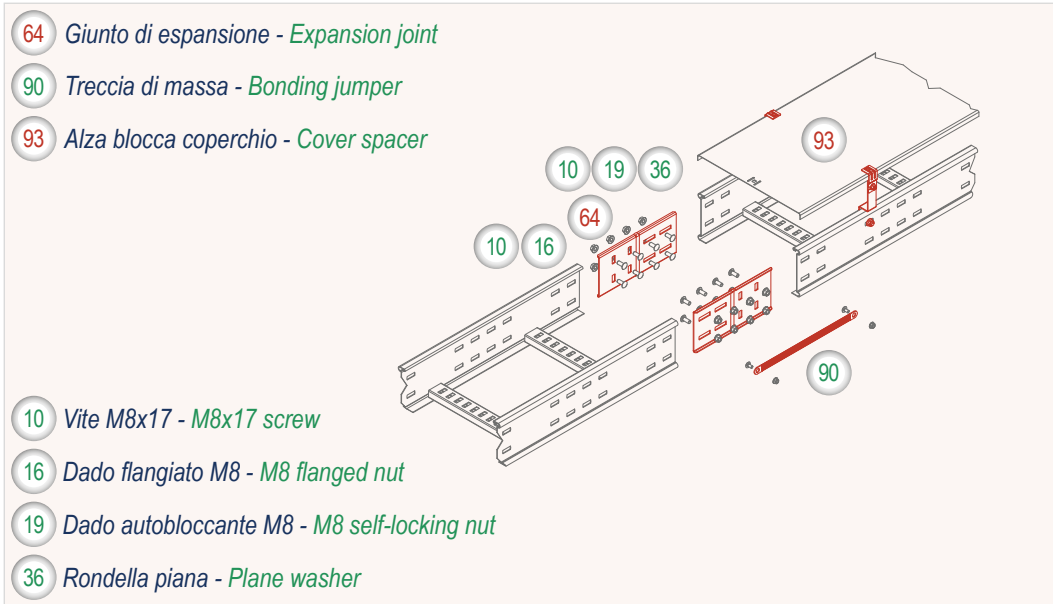
90 *Treccia di massa - Bonding jumper*



65 *Giunto adattabile orizzontale - Horizontal adjustable joint*



ESEMPI DI MONTAGGIO *Installation examples*



HP 2.26

Serie FEMI 2 - BULLONATA O SALDATA

FEMI 2 Series - BOLTED OR WELDED



FEMI 2

La passerella serie FEMI 2 è disponibile nella versione **FEMI 2b** a traversini **bullonati** (assemblabile o già assemblata) e nella versione **FEMI 2s** a traversini **saldati**. E' composta da longheroni con lo stesso bordo rinforzato ed anti-taglio della serie FEMI 3. Il coperchio, autobloccante e anti-taglio, è il medesimo della serie FEMI 3.

The ladder tray series FEMI 2 is available in the version **FEMI 2b** with **bolted** rungs (to be assembled or already assembled) and in the version **FEMI 2s** with **welded** rungs. It is made of side profiles with the same strengthened and cut-preventing rim of the series FEMI 3. The cover, self-locking and cut-preventing, is the same of the series FEMI 3.

SERIE FEMI 2 - BULLONATA/ SALDATA: BASE E COPERCHIO
FEMI 2 SERIES - BOLTED/ WELDED: BASE AND COVER

Caratteristiche standard:

La passerella a traversini serie FEMI 2 è composta da longheroni con lo stesso bordo superiore, rinforzato ed anti-taglio, della serie FEMI 3, lunghezza 3 metri, altezza 75mm o 100mm, spessore variabile da 1,2 a 2,0mm in funzione della dimensione, forature di giunzione/ servizio 7x25mm per il fissaggio con bulloneria M6.

Nella versione **FEMI 2b**, i traversini sono **bullonati** ad interasse 300mm, alternativamente con l'apertura verso l'alto e verso il basso (per un'ampia possibilità di fissaggi). I traversini hanno sezione 35x18mm con feritoia da 17mm e forature 7x25mm.

Nella versione **FEMI 2s**, i traversini sono **saldati** ad interasse 300mm con l'apertura verso il basso. I traversini hanno sezione 50x15mm o 50x20mm con feritoia da 33mm e forature 7x22mm o 7x25mm.

Accessori con raggio interno minimo di 300mm o 500mm assemblati tramite bullonatura o saldatura in funzione delle esigenze produttive.

La versione **FEMI 2b** è disponibile in acciaio zincato Sendzimir (S), in acciaio inox aisi 304 (I) o 316L (Y) o in acciaio zincato a caldo dopo lavorazione (Z) prima della bullonatura.

La versione **FEMI 2s** è disponibile in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox decontaminato aisi 304 (J) o 316L (N).

I coperchi, di lunghezza 2 o 3 metri, sono del tipo autobloccante e con bordo anti-taglio, gli stessi della famiglia FEMI 3. Sono disponibili in acciaio zincato sendzimir (S) o zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 (I) o 316L (Y).

A richiesta:

- lunghezza personalizzabile.
- longherone non forato.
- esecuzione in spessori maggiori o minori.
- base mm, 150, 250, 450, etc.
- interasse traversini mm 200, 250, 330, etc.
- traversini bullonati tutti verso l'alto o verso il basso.
- accessori con raggio interno mm 150, 600, etc.
- versione verniciata (V)(W) o in alluminio (A)(B).

Standard characteristics:

The ladder tray series FEMI 2 is made of side profiles with the same upper rim, strengthened and cut-preventing, of the series FEMI 3, length 3 metres, height 75 mm or 100 mm, thickness going from 1,2 to 2,0 mm depending on the dimension, connection/service holes 7x25 mm for the fastening with bolts and nuts M6.

In the version **FEMI 2b**, the rungs are **bolted** at a spacing of 300mm, alternatively with the opening upwards and downwards (for a wide possibility of fastenings). The rungs have a section 35x18 mm with open side 17 mm and holes 7x25 mm.

In the version **FEMI 2s**, the rungs are **welded** at a spacing of 300 mm with the opening downwards. The rungs have a section 50x15mm or 50x20 mm with open side 33 mm and holes 7x22mm or 7x25 mm.

Accessories with a minimum internal radius of 300 mm or 500 mm assembled through bolting or welding depending on the productive necessities.

The version **FEMI 2b** is available in Sendzimir (S) galvanized steel, in stainless steel aisi 304 (I) or 316L (Y) or in steel hot-dip galvanized after manufacture (Z) before the bolting.

The version **FEMI 2s** is available in steel hot-dip galvanized after manufacture (Z), in passivated stainless steel aisi 304 (J) or 316L (N).

The covers, with length 2 or 3 metres, are of the self-locking type and with cut-preventing rim, the same ones of the series FEMI 3. They are available in sendzimir (S) galvanized steel or hot-dip galvanized after manufacture (Z), in stainless steel aisi 304 (I) or 316L (Y).

On Request:

- customizable length.
- side profile without holes.
- execution in higher or lower thicknesses.
- base mm, 150, 250, 450, etc.
- rung spacing mm 200, 250, 330, etc.
- rungs all bolted upwards or downwards.
- accessories with internal radius mm 150, 600, etc.
- painted version (V) (W) or in aluminium (A)(B).

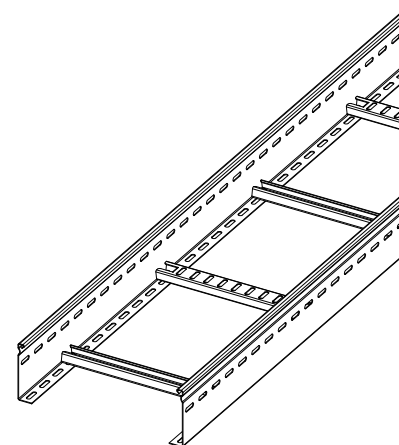
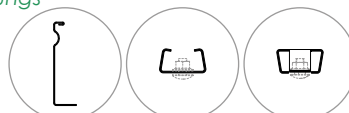
SERIE FEMI 2 - BULLONATA/ SALDATA: BASE E COPERCHIO
FEMI 2 SERIES - BOLTED/ WELDED: BASE AND COVER

Passerella FEMI 2B bullonata FEMI 2B bolted cable ladder	
Lunghezza / Length	3,0 m
Raggio / Radius	300, 500 mm
Altezza / Height	75, 100 mm
Base / Base	100 ÷ 900 mm
Spessore / Thickness	1,2 ÷ 2,0 mm
Passo trav./Rung pitch	300 mm
Viteria / Hardware	M6
Materiale / Material	S / Z / I / Y

- Disponibile assemblata o da assemblare
- Available assembled or assemblable

- Bordo rinforzato antitaglio
- Reinforced and cut-preventig rim

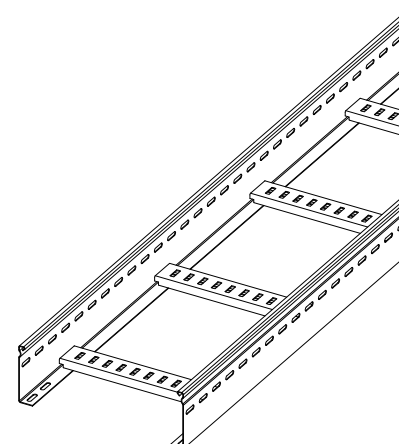
- Traversini alternati
- Alternate rungs



Passerella FEMI 2S saldata FEMI 2S welded cable ladder	
Lunghezza / Length	3,0 m
Raggio / Radius	300, 500 mm
Altezza / Height	75, 100 mm
Base / Base	100 ÷ 900 mm
Spessore / Thickness	1,2 ÷ 2,0 mm
Passo trav./Rung pitch	300 mm
Materiale / Material	Z / J / N

- Traversini saldati
- Welded rungs

- Bordo rinforzato antitaglio
- Reinforced and cut-preventig rim



Coperchio autobloccante Self-locking cover	
Lunghezza / Length	2,0, 3,0 m
Raggio / Radius	300, 500 mm
Altezza / Height	17 (14) mm
Base / Base	100 ÷ 900 mm
Spessore / Thickness	0,6 ÷ 1,0 mm
Materiale / Material	S / Z / I / Y

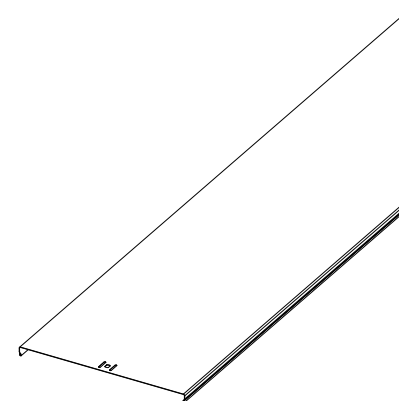
- Coperchio autobloccante
- Self-locking cover

- Coperchi rettilinei con bordo antitaglio
- Straight covers with cut-preventig rim



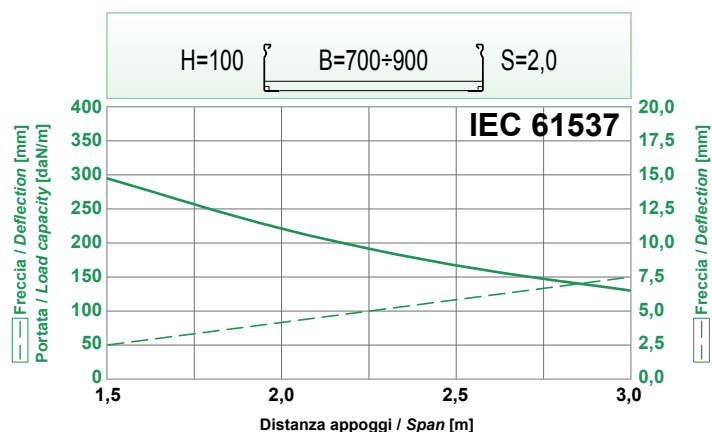
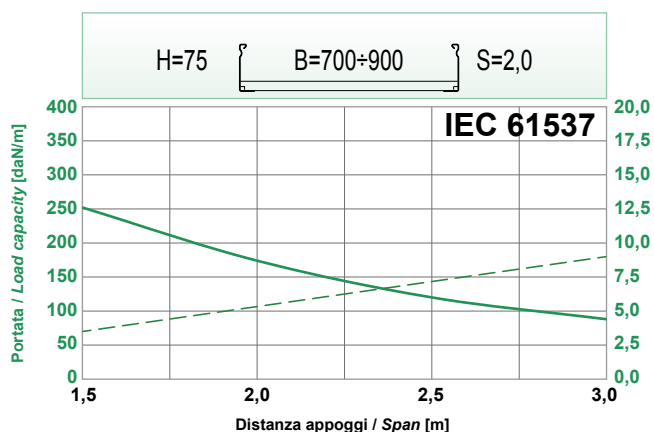
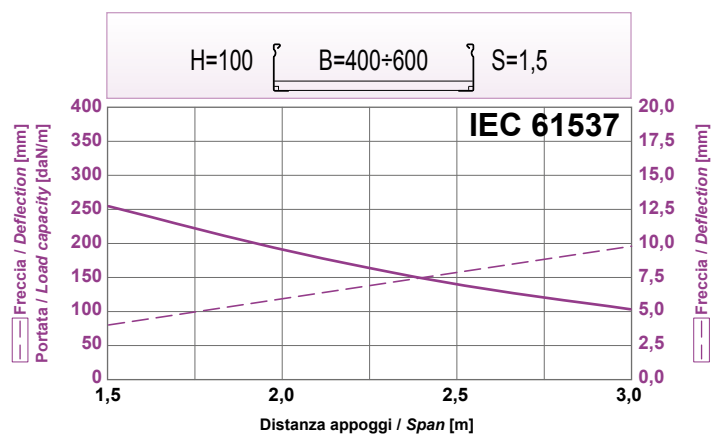
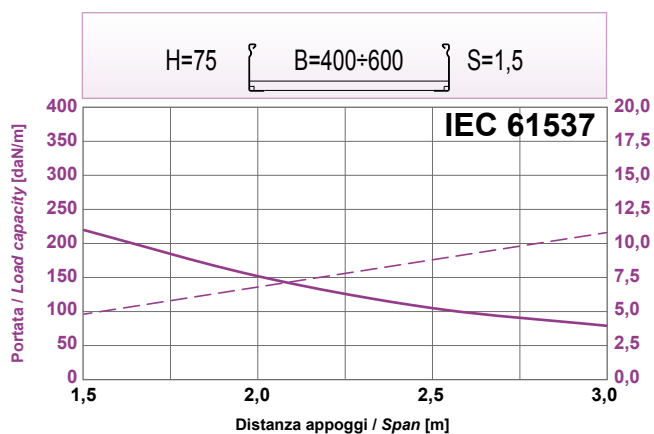
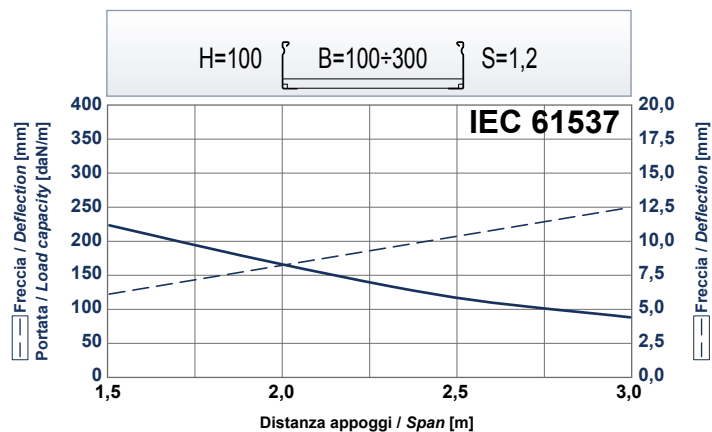
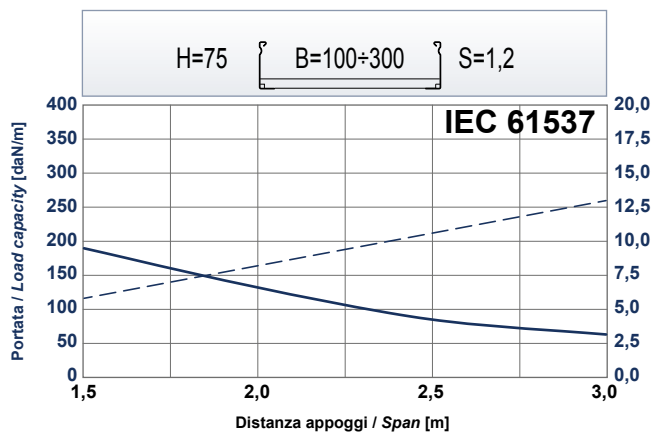
Elementi rettilinei
Straight elements

Accessori
Accessories



FEMI 2

SERIE FEMI 2 B/S: CAPACITA' DI CARICO SECONDO NORMA IEC61537
FEMI 2 B/W SERIES: LOAD CAPACITY ACCORDING TO THE NORM IEC 61537

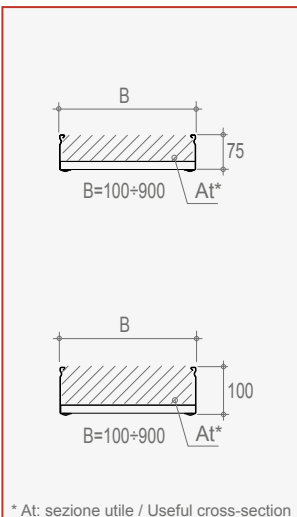
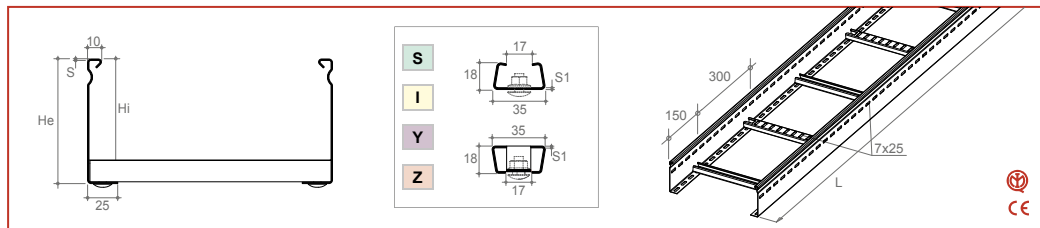
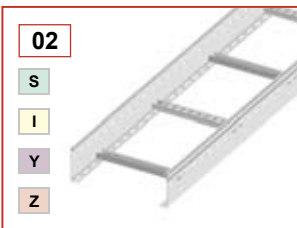


Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

ELEMENTO RETTILINEO FEMI 2B BULLONATO - L= 3000 mm FEMI 2B bolted straight element

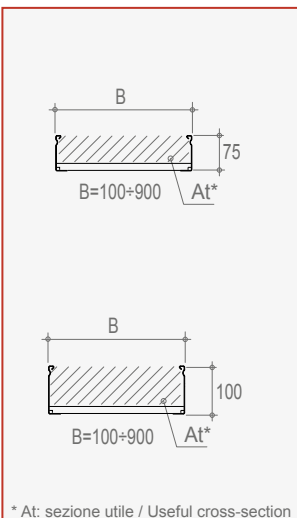
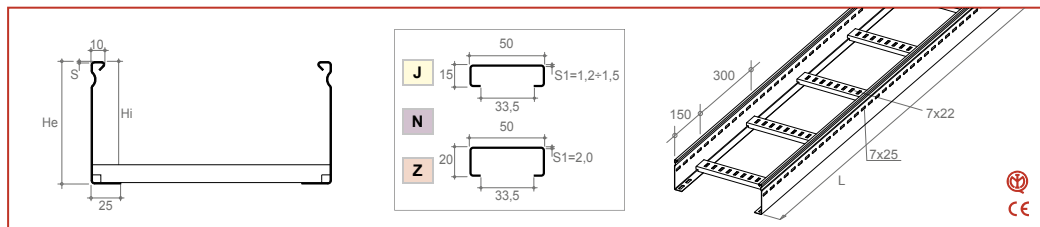
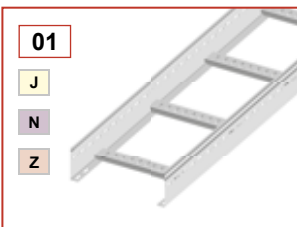


S	I	Y	Codice/Code	S mm	Δ kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²	Δ kg/m	S mm	Z	Codice/Code
A2	□	□	02F3C100HH10	1,2	2,25	100	78	60	3000	1,2	60	2,45	1,2	A2	Z 02F3C100HH10
A2	□	□	02F3C200HH10	1,2	2,47	200	78	60	3000	1,2	120	2,69	1,2	A2	Z 02F3C200HH10
A2	□	□	02F3C300HH10	1,2	2,68	300	78	60	3000	1,2	180	2,92	1,2	A2	Z 02F3C300HH10
A2	□	□	02F3C400KK10	1,5	3,61	400	78	60	3000	1,5	240	3,82	1,5	A2	Z 02F3C400KK10
A2	□	□	02F3C500KK10	1,5	3,87	500	78	60	3000	1,5	300	4,11	1,5	A2	Z 02F3C500KK10
A2	□	□	02F3C600KK10	1,5	4,14	600	78	60	3000	1,5	360	4,39	1,5	A2	Z 02F3C600KK10
A2	□	□	02F3C700MM10	2,0	5,86	700	78	60	3000	2,0	420	6,12	2,0	A2	Z 02F3C700MM10
A2	□	□	02F3C800MM10	2,0	6,21	800	78	60	3000	2,0	480	6,49	2,0	A2	Z 02F3C800MM10
A2	□	□	02F3C900MM10	2,0	6,57	900	78	60	3000	2,0	540	6,87	2,0	A2	Z 02F3C900MM10
A2	□	□	02F3D100HH10	1,2	2,72	100	103	85	3000	1,2	85	2,97	1,2	A2	Z 02F3D100HH10
A2	□	□	02F3D200HH10	1,2	2,94	200	103	85	3000	1,2	170	3,20	1,2	A2	Z 02F3D200HH10
A2	□	□	02F3D300HH10	1,2	3,15	300	103	85	3000	1,2	255	3,44	1,2	A2	Z 02F3D300HH10
A2	□	□	02F3D400KK10	1,5	4,19	400	103	85	3000	1,5	340	4,44	1,5	A2	Z 02F3D400KK10
A2	□	□	02F3D500KK10	1,5	4,46	500	103	85	3000	1,5	425	4,73	1,5	A2	Z 02F3D500KK10
A2	□	□	02F3D600KK10	1,5	4,73	600	103	85	3000	1,5	510	5,01	1,5	A2	Z 02F3D600KK10
A2	□	□	02F3D700MM10	2,0	6,64	700	103	85	3000	2,0	595	6,94	2,0	A2	Z 02F3D700MM10
A2	□	□	02F3D800MM10	2,0	7,00	800	103	85	3000	2,0	680	7,32	2,0	A2	Z 02F3D800MM10
A2	□	□	02F3D900MM10	2,0	7,36	900	103	85	3000	2,0	765	7,69	2,0	A2	Z 02F3D900MM10

* At: sezione utile / Useful cross-section

Lunghezza personalizzabile / Possible customized length
 □ Scegli il materiale/ Choose the material

ELEMENTO RETTILINEO FEMI 2s SALDATO - L= 3000 mm FEMI 2s welded straight element



J	N	Codice/Code	S mm	Δ kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²	Δ kg/m	S mm	Z	Codice/Code
A2	□	01F3C100HH10	1,2	2,41	100	78	63	3000	1,2	63	2,59	1,2	A2	Z 01F3C100HH10
A2	□	01F3C200HH10	1,2	2,65	200	78	63	3000	1,2	126	2,85	1,2	A2	Z 01F3C200HH10
A2	□	01F3C300HH10	1,2	2,89	300	78	63	3000	1,2	189	3,10	1,2	A2	Z 01F3C300HH10
A2	□	01F3C400KK10	1,5	3,91	400	78	63	3000	1,5	252	4,14	1,5	A2	Z 01F3C400KK10
A2	□	01F3C500KK10	1,5	4,20	500	78	63	3000	1,5	315	4,46	1,5	A2	Z 01F3C500KK10
A2	□	01F3C600KK10	1,5	4,50	600	78	63	3000	1,5	378	4,77	1,5	A2	Z 01F3C600KK10
A2	□	01F3C700MM10	2,0	6,75	700	78	58	3000	2,0	406	7,05	2,0	A2	Z 01F3C700MM10
A2	□	01F3C800MM10	2,0	7,20	800	78	58	3000	2,0	464	7,52	2,0	A2	Z 01F3C800MM10
A2	□	01F3C900MM10	2,0	7,64	900	78	58	3000	2,0	522	7,99	2,0	A2	Z 01F3C900MM10
A2	□	01F3D100HH10	1,2	2,88	100	103	88	3000	1,2	88	3,10	1,2	A2	Z 01F3D100HH10
A2	□	01F3D200HH10	1,2	3,12	200	103	88	3000	1,2	176	3,35	1,2	A2	Z 01F3D200HH10
A2	□	01F3D300HH10	1,2	3,36	300	103	88	3000	1,2	264	3,61	1,2	A2	Z 01F3D300HH10
A2	□	01F3D400KK10	1,5	4,50	400	103	88	3000	1,5	352	4,77	1,5	A2	Z 01F3D400KK10
A2	□	01F3D500KK10	1,5	4,79	500	103	88	3000	1,5	440	5,08	1,5	A2	Z 01F3D500KK10
A2	□	01F3D600KK10	1,5	5,09	600	103	88	3000	1,5	528	5,40	1,5	A2	Z 01F3D600KK10
A2	□	01F3D700MM10	2,0	7,53	700	103	83	3000	2,0	581	7,88	2,0	A2	Z 01F3D700MM10
A2	□	01F3D800MM10	2,0	7,98	800	103	83	3000	2,0	664	8,34	2,0	A2	Z 01F3D800MM10
A2	□	01F3D900MM10	2,0	8,43	900	103	83	3000	2,0	747	8,81	2,0	A2	Z 01F3D900MM10

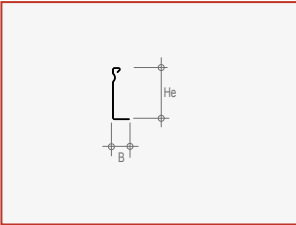
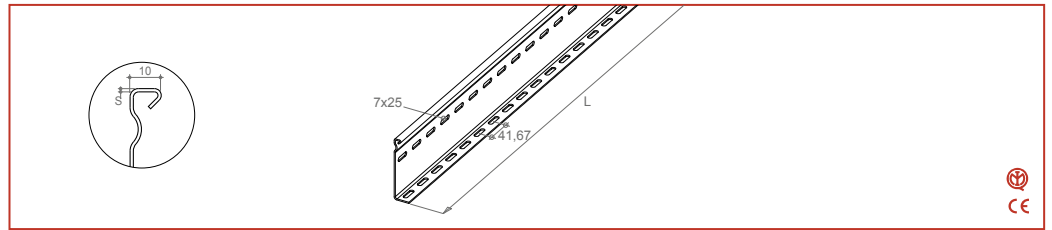
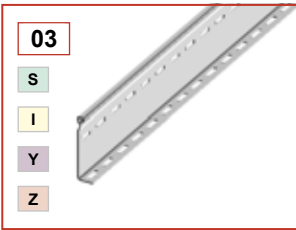
* At: sezione utile / Useful cross-section

Lunghezza personalizzabile / Possible customized length
 □ Scegli il materiale/ Choose the material

STANDARD	S	Z	I	J	Y	N	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

FEMI 2

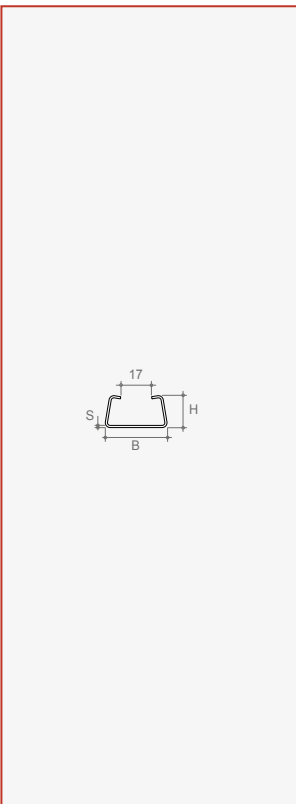
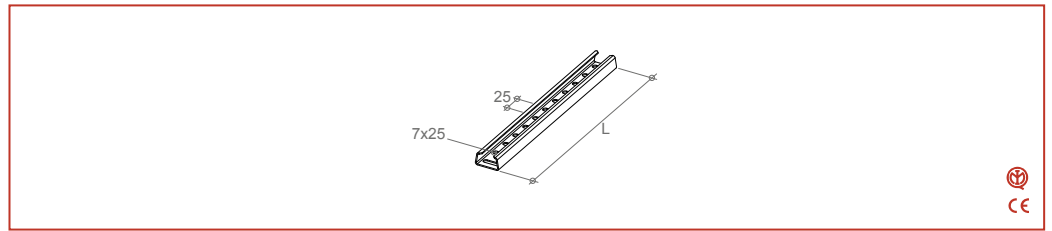
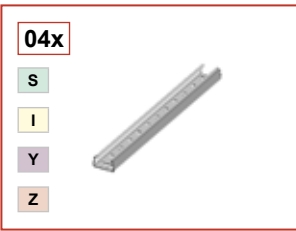
LONGHERONE *Side profile*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	He mm	L mm			Δ kg/m	S mm	Z	Codice/ Code	
A2	□		03F3C025H	1,2	0,99	25	78	3000			1,07	1,2	A2	Z	03F3C025H
A2	□		03F3D025H	1,2	1,22	25	103	3000			1,33	1,2	A2	Z	03F3D025H
A2	□		03F3C025K	1,5	1,23	25	78	3000			1,31	1,5	A2	Z	03F3C025K
A2	□		03F3D025K	1,5	1,53	25	103	3000			1,62	1,5	A2	Z	03F3D025K
A2	□		03F3C025M	2,0	1,64	25	78	3000			1,72	2,0	A2	Z	03F3C025M
A2	□		03F3D025M	2,0	2,03	25	103	3000			2,13	2,0	A2	Z	03F3D025M

□ Scegli il materiale/ Choose the material

TRAVERSINO TIPO "X" *Rung type "X"*

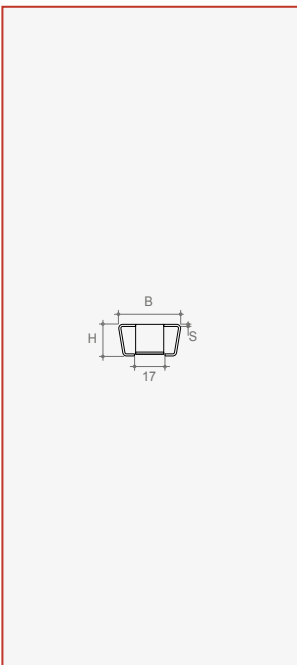
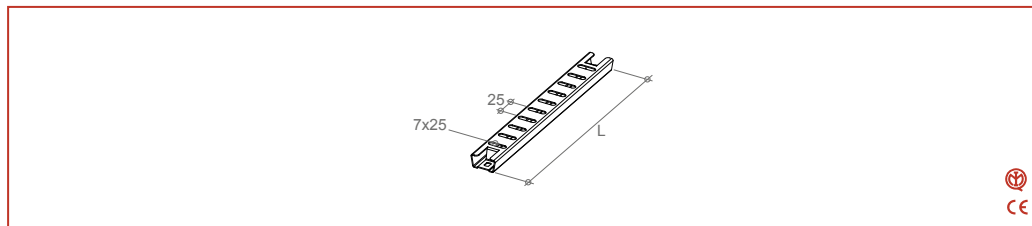
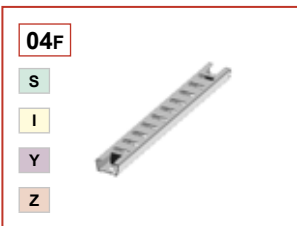


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code	
A2	□		04X9K100H	1,2	0,07	35	18	100			0,08	1,2	A2	Z	04X9K100H
A2	□		04X9K200H	1,2	0,14	35	18	200			0,16	1,2	A2	Z	04X9K200H
A2	□		04X9K300H	1,2	0,22	35	18	300			0,24	1,2	A2	Z	04X9K300H
A2	□		04X9K400H	1,2	0,29	35	18	400			0,33	1,2	A2	Z	04X9K400H
A2	□		04X9K500H	1,2	0,36	35	18	500			0,40	1,2	A2	Z	04X9K500H
A2	□		04X9K600H	1,2	0,43	35	18	600			0,48	1,2	A2	Z	04X9K600H
A2	□		04X9K100K	1,5	0,09	35	18	100			0,10	1,5	A2	Z	04X9K100K
A2	□		04X9K200K	1,5	0,18	35	18	200			0,19	1,5	A2	Z	04X9K200K
A2	□		04X9K300K	1,5	0,27	35	18	300			0,29	1,5	A2	Z	04X9K300K
A2	□		04X9K400K	1,5	0,36	35	18	400			0,39	1,5	A2	Z	04X9K400K
A2	□		04X9K500K	1,5	0,45	35	18	500			0,49	1,5	A2	Z	04X9K500K
A2	□		04X9K600K	1,5	0,54	35	18	600			0,59	1,5	A2	Z	04X9K600K
A2	□		04X9K700K	1,5	0,63	35	18	700			0,69	1,5	A2	Z	04X9K700K
A2	□		04X9K800K	1,5	0,72	35	18	800			0,78	1,5	A2	Z	04X9K800K
A2	□		04X9K900K	1,5	0,81	35	18	900			0,88	1,5	A2	Z	04X9K900K
A2	□		04X9K100M	2,0	0,12	35	18	100			0,13	2,0	A2	Z	04X9K100M
A2	□		04X9K200M	2,0	0,24	35	18	200			0,25	2,0	A2	Z	04X9K200M
A2	□		04X9K300M	2,0	0,36	35	18	300			0,38	2,0	A2	Z	04X9K300M
A2	□		04X9K400M	2,0	0,48	35	18	400			0,51	2,0	A2	Z	04X9K400M
A2	□		04X9K500M	2,0	0,60	35	18	500			0,64	2,0	A2	Z	04X9K500M
A2	□		04X9K600M	2,0	0,72	35	18	600			0,76	2,0	A2	Z	04X9K600M
A2	□		04X9K700M	2,0	0,84	35	18	700			0,89	2,0	A2	Z	04X9K700M
A2	□		04X9K800M	2,0	0,96	35	18	800			1,02	2,0	A2	Z	04X9K800M
A2	□		04X9K900M	2,0	1,08	35	18	900			1,14	2,0	A2	Z	04X9K900M
S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code	
A2	□		04X3K000H	1,2	0,72	35	18	3000			0,80	1,2	A2	Z	04X3K000H
A2	□		04X3K000K	1,5	0,90	35	18	3000			0,98	1,5	A2	Z	04X3K000K
A2	□		04X3K000M	2,0	1,20	35	18	3000			1,28	2,0	A2	Z	04X3K000M

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel			Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	

TRAVERSINO TIPO "F" Rung type "F"

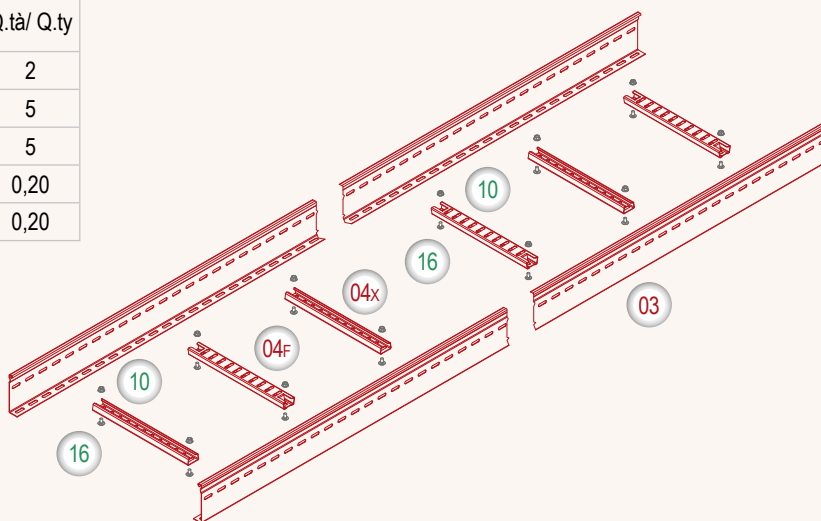


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code	
A2	□		04F9K100H	1,2	0,06	35	18	100				0,07	1,2	A2	Z	04F9K100H
A2	□		04F9K200H	1,2	0,13	35	18	200				0,14	1,2	A2	Z	04F9K200H
A2	□		04F9K300H	1,2	0,19	35	18	300				0,21	1,2	A2	Z	04F9K300H
A2	□		04F9K400H	1,2	0,26	35	18	400				0,28	1,2	A2	Z	04F9K400H
A2	□		04F9K500H	1,2	0,32	35	18	500				0,35	1,2	A2	Z	04F9K500H
A2	□		04F9K600H	1,2	0,39	35	18	600				0,42	1,2	A2	Z	04F9K600H
A2	□		04F9K100K	1,5	0,08	35	18	100				0,09	1,5	A2	Z	04F9K100K
A2	□		04F9K200K	1,5	0,16	35	18	200				0,17	1,5	A2	Z	04F9K200K
A2	□		04F9K300K	1,5	0,24	35	18	300				0,26	1,5	A2	Z	04F9K300K
A2	□		04F9K400K	1,5	0,32	35	18	400				0,34	1,5	A2	Z	04F9K400K
A2	□		04F9K500K	1,5	0,40	35	18	500				0,43	1,5	A2	Z	04F9K500K
A2	□		04F9K600K	1,5	0,48	35	18	600				0,51	1,5	A2	Z	04F9K600K
A2	□		04F9K700K	1,5	0,56	35	18	700				0,60	1,5	A2	Z	04F9K700K
A2	□		04F9K800K	1,5	0,64	35	18	800				0,68	1,5	A2	Z	04F9K800K
A2	□		04F9K900K	1,5	0,73	35	18	900				0,77	1,5	A2	Z	04F9K900K
A2	□		04F9K100M	2,0	0,11	35	18	100				0,11	2,0	A2	Z	04F9K100M
A2	□		04F9K200M	2,0	0,21	35	18	200				0,22	2,0	A2	Z	04F9K200M
A2	□		04F9K300M	2,0	0,32	35	18	300				0,34	2,0	A2	Z	04F9K300M
A2	□		04F9K400M	2,0	0,43	35	18	400				0,45	2,0	A2	Z	04F9K400M
A2	□		04F9K500M	2,0	0,54	35	18	500				0,56	2,0	A2	Z	04F9K500M
A2	□		04F9K600M	2,0	0,64	35	18	600				0,67	2,0	A2	Z	04F9K600M
A2	□		04F9K700M	2,0	0,75	35	18	700				0,79	2,0	A2	Z	04F9K700M
A2	□		04F9K800M	2,0	0,86	35	18	800				0,90	2,0	A2	Z	04F9K800M
A2	□		04F9K900M	2,0	0,97	35	18	900				1,01	2,0	A2	Z	04F9K900M

□ Scegli il materiale/ Choose the material

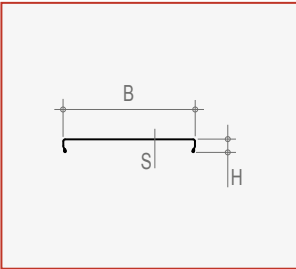
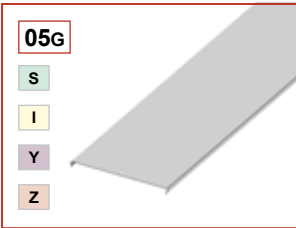
ESEMPIO DI ASSEMBLAGGIO STANDARD Standard assembly example

ART.	DESCRIZIONE/ DESCRIPTION	Q.tà/ Q.ty
03	Longherone 3 mt - Profile 3 mt	2
04x	Traversino - Rung	5
04F	Traversino - Rung	5
10	Vite M6x12 - M6x12 screw	0,20
16	Dado esagonale M6 - M6 hexagonal nut	0,20



STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			

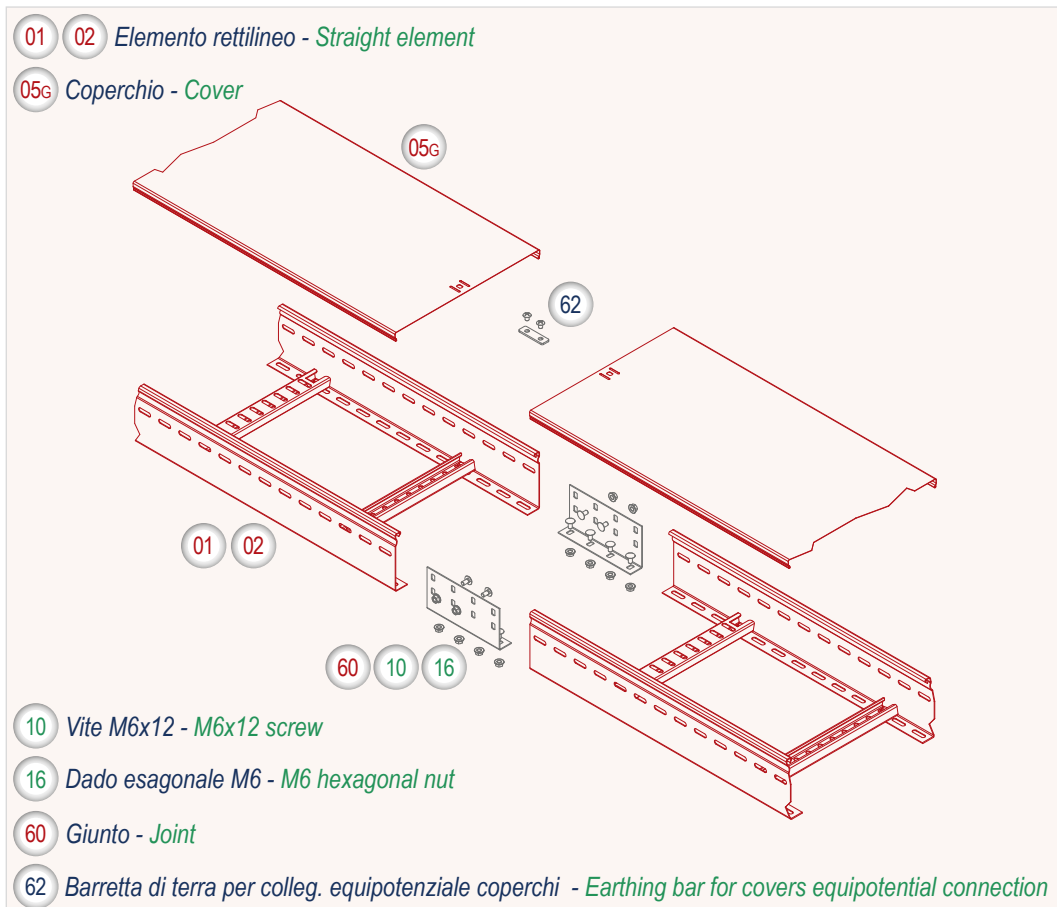
COPERCHIO *Cover*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
A2	□	05G3R100B		0,6	0,67	100	17	3000				0,87	0,7	A2 Z	05G3R100C
A2	□	05G3R200B		0,6	1,14	200	17	3000				1,49	0,7	A2 Z	05G3R200C
A2	□	05G3R300B		0,6	1,61	300	17	3000				2,11	0,7	A2 Z	05G3R300C
A2	□	05G3R400B		0,6	2,09	400	17	3000				3,08	0,8	A2 Z	05G3R400D
A2	□	05G3R500B		0,6	2,56	500	17	3000				3,77	0,8	A2 Z	05G3R500D
A2	□	05G3R600C		0,7	3,54	600	17	3000				4,47	0,8	A2 Z	05G3R600D
A2	□	05G2R700F		1,0	5,81	700	17	2000				8,02	1,2	A2 Z	05G2R700H
A2	□	05G2R800F		1,0	6,59	800	17	2000				8,86	1,2	A2 Z	05G2R800H
A2	□	05G2R900F		1,0	7,38	900	17	2000				9,92	1,2	A2 Z	05G2R900H

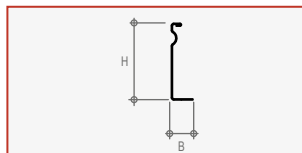
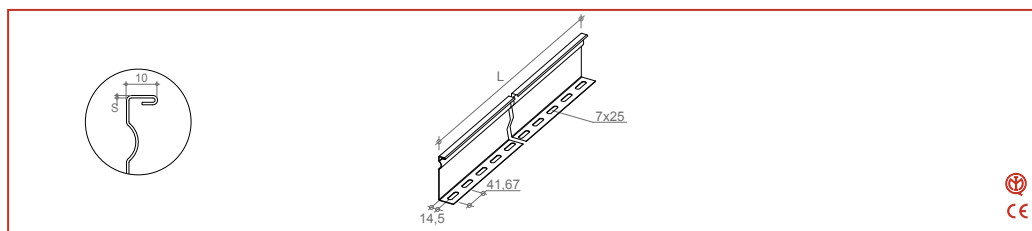
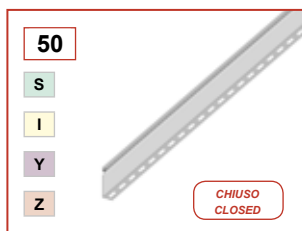
□ Scegli il materiale/ Choose the material

ESEMPI DI MONTAGGIO *Installation examples*



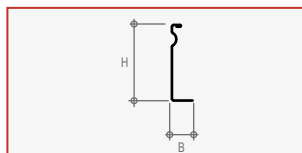
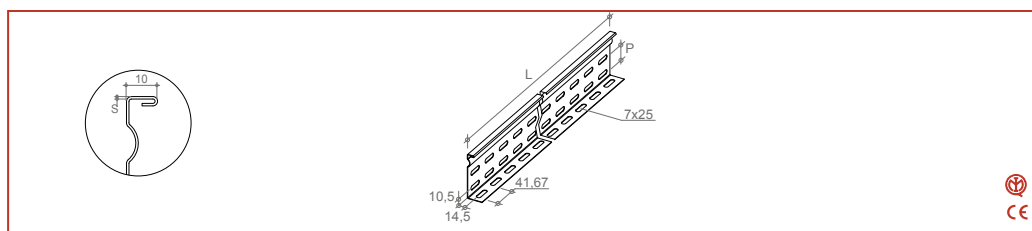
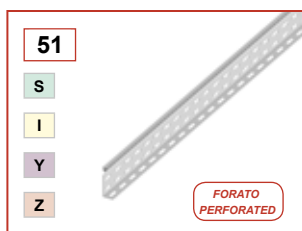
STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>			

PROFILO DIVISORIO PER ELEMENTI RETTILINEI Separator for straight elements



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
A2	□		50F3B025D	0,8	0,56	27	48	3000			0,62	0,8	A2 Z	50F3B025D
A2	□		50F3C025D	0,8	0,72	27	74	3000			0,80	0,8	A2 Z	50F3C025D
A2	□		50F3B025F	1,0	0,70	27	48	3000			0,76	1,0	A2 Z	50F3B025F
A2	□		50F3C025F	1,0	0,89	27	74	3000			0,97	1,0	A2 Z	50F3C025F

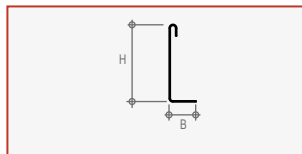
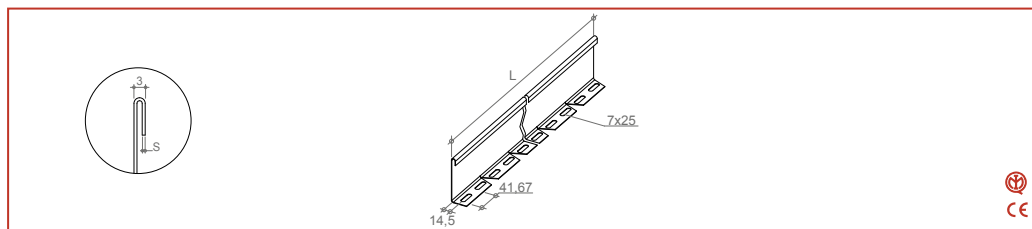
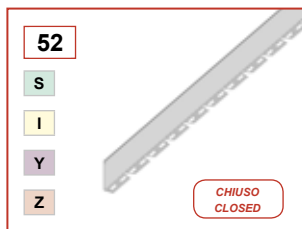
Scegli il materiale/ Choose the material



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
A2	□		51F3B025D	0,8	0,54	27	48	3000	-		0,60	0,8	A2 Z	51F3B025D
A2	□		51F3C025D	0,8	0,69	27	74	3000	25		0,77	0,8	A2 Z	51F3C025D
A2	□		51F3B025F	1,0	0,67	27	48	3000	-		0,73	1,0	A2 Z	51F3B025F
A2	□		51F3C025F	1,0	0,86	27	74	3000	25		0,94	1,0	A2 Z	51F3C025F

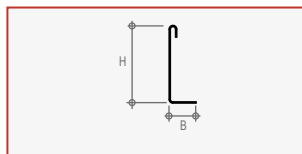
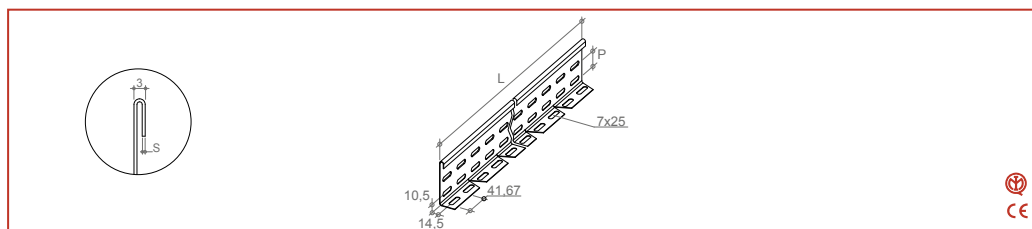
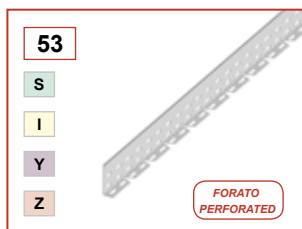
Scegli il materiale/ Choose the material

PROFILO DIVISORIO PER ACCESSORI ORIZZONTALI Separator for horizontal accessories



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
A2	□		52D3B025D	0,8	0,51	27	48	3000			0,57	0,8	A2 Z	52D3B025D
A2	□		52D3C025D	0,8	0,66	27	74	3000			0,74	0,8	A2 Z	52D3C025D
A2	□		52D3B025F	1,0	0,63	27	48	3000			0,71	1,0	A2 Z	52D3B025F
A2	□		52D3C025F	1,0	0,83	27	74	3000			0,93	1,0	A2 Z	52D3C025F

Scegli il materiale/ Choose the material



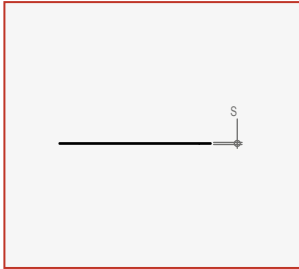
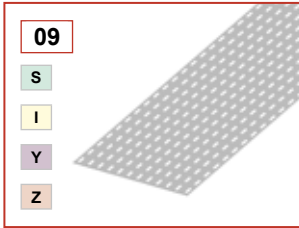
S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
A2	□		53D3B025D	0,8	0,48	27	48	3000	-		0,54	0,8	A2 Z	53D3B025D
A2	□		53D3C025D	0,8	0,64	27	74	3000	25		0,72	0,8	A2 Z	53D3C025D
A2	□		53D3B025F	1,0	0,60	27	48	3000	-		0,68	1,0	A2 Z	53D3B025F
A2	□		53D3C025F	1,0	0,80	27	74	3000	25		0,90	1,0	A2 Z	53D3C025F

Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
		AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated				

FEMI 2

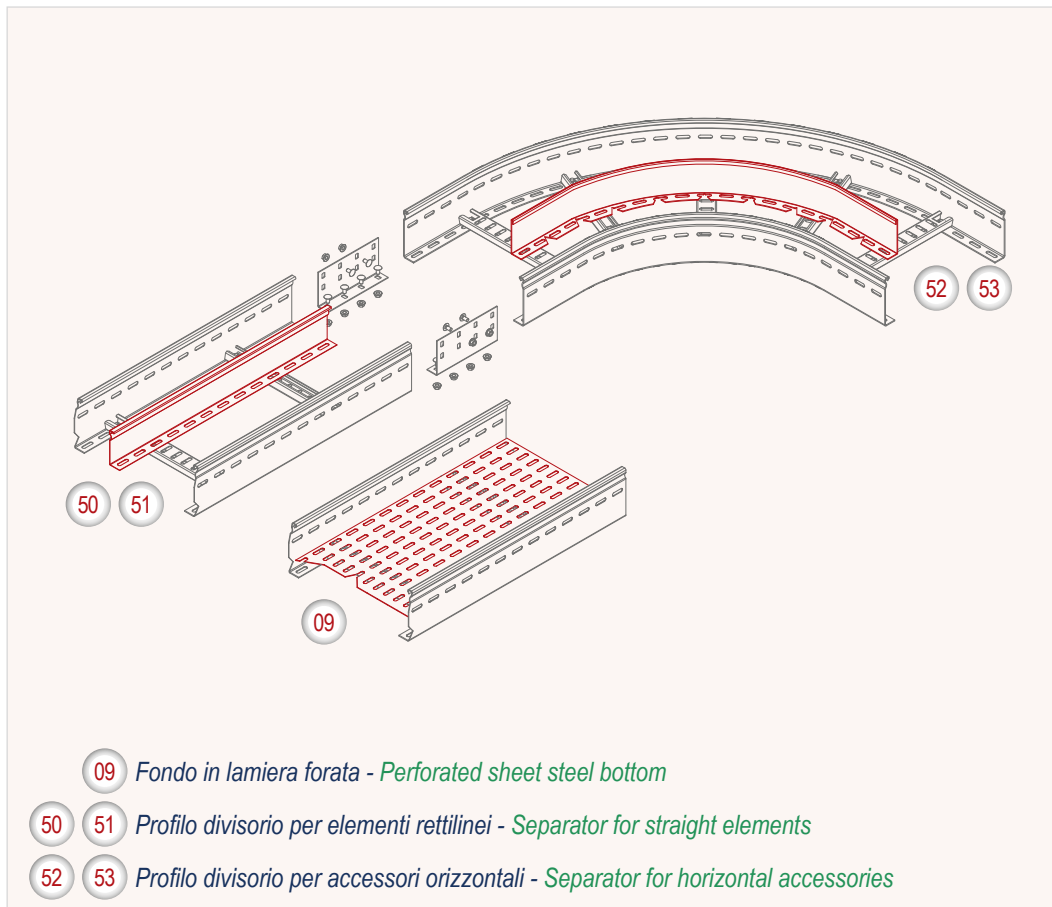
FONDO IN LAMIERA FORATA - L= 3000 mm *Perforated sheet steel bottom*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	L mm	Δ kg/m	S mm	Z	Codice/ Code
A2	□	09X3X100F		1,0	0,62	95	3000	0,68	1,0	A2 Z	09X3X100F
A2	□	09X3X200F		1,0	1,28	195	3000	1,40	1,0	A2 Z	09X3X200F
A2	□	09X3X300F		1,0	1,94	295	3000	2,12	1,0	A2 Z	09X3X300F
A2	□	09X3X400F		1,0	2,60	395	3000	2,84	1,0	A2 Z	09X3X400F
A2	□	09X3X500F		1,0	3,27	495	3000	3,56	1,0	A2 Z	09X3X500F
A2	□	09X3X600F		1,0	3,93	595	3000	4,28	1,0	A2 Z	09X3X600F
A2	□	09X3X700K		1,5	6,88	695	3000	7,30	1,5	A2 Z	09X3X700K
A2	□	09X3X800K		1,5	7,87	795	3000	8,35	1,5	A2 Z	09X3X800K
A2	□	09X3X900K		1,5	8,87	895	3000	9,40	1,5	A2 Z	09X3X900K

Fissabile con bulloneria M6 / Fixable with M6 hardware
 □ Scegli il materiale/ Choose the material

ESEMPI DI MONTAGGIO *Installation examples*



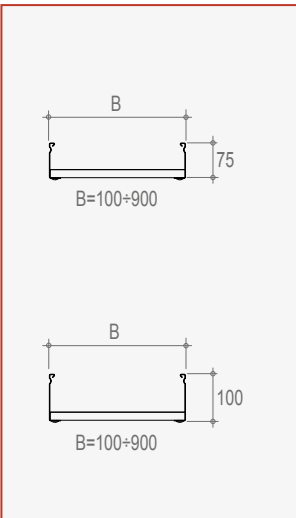
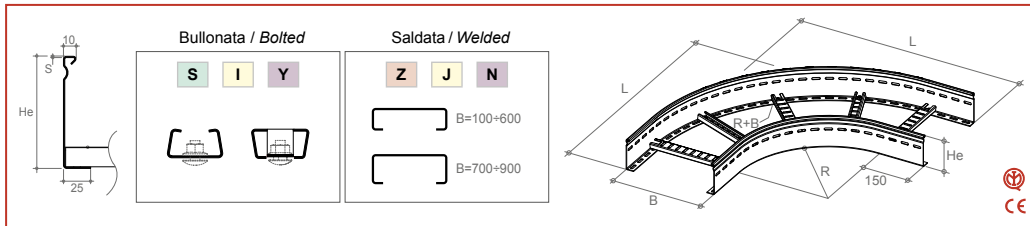
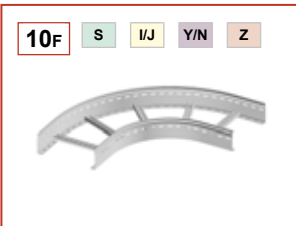
09 Fondo in lamiera forata - *Perforated sheet steel bottom*

50 51 Profilo divisorio per elementi rettilinei - *Separator for straight elements*

52 53 Profilo divisorio per accessori orizzontali - *Separator for horizontal accessories*

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>			

CURVA PIANA A 90° R=300 90° horizontal bend

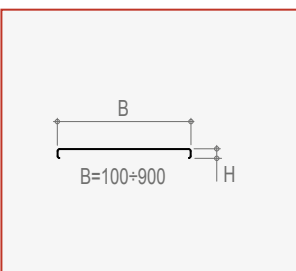
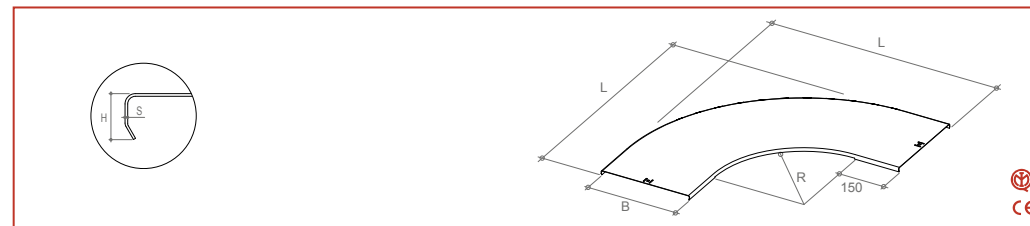
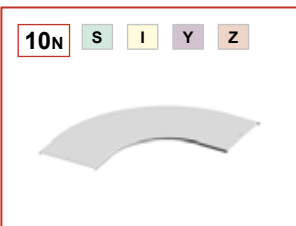


S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	10F3C100KK	1,5	2,39	100	78	300	1,5	550	2,54	1,5	A2 Z	10F3C100KK	
A2	□	10F3C200KK	1,5	3,01	200	78	300	1,5	650	3,19	1,5	A2 Z	10F3C200KK	
A2	□	10F3C300KK	1,5	3,52	300	78	300	1,5	750	3,74	1,5	A2 Z	10F3C300KK	
A2	□	10F3C400KK	1,5	4,38	400	78	300	1,5	850	4,65	1,5	A2 Z	10F3C400KK	
A2	□	10F3C500KK	1,5	4,98	500	78	300	1,5	950	5,28	1,5	A2 Z	10F3C500KK	
A2	□	10F3C600KK	1,5	5,57	600	78	300	1,5	1050	5,91	1,5	A2 Z	10F3C600KK	
A2	□	10F3C700MM	2,0	8,97	700	78	300	2,0	1150	9,38	2,0	A2 Z	10F3C700MM	
A2	□	10F3C800MM	2,0	9,87	800	78	300	2,0	1250	10,32	2,0	A2 Z	10F3C800MM	
A2	□	10F3C900MM	2,0	11,76	900	78	300	2,0	1350	12,30	2,0	A2 Z	10F3C900MM	
A2	□	10F3D100KK	1,5	2,89	100	103	300	1,5	550	3,07	1,5	A2 Z	10F3D100KK	
A2	□	10F3D200KK	1,5	3,56	200	103	300	1,5	650	3,77	1,5	A2 Z	10F3D200KK	
A2	□	10F3D300KK	1,5	4,12	300	103	300	1,5	750	4,37	1,5	A2 Z	10F3D300KK	
A2	□	10F3D400KK	1,5	5,02	400	103	300	1,5	850	5,32	1,5	A2 Z	10F3D400KK	
A2	□	10F3D500KK	1,5	5,66	500	103	300	1,5	950	6,01	1,5	A2 Z	10F3D500KK	
A2	□	10F3D600KK	1,5	6,31	600	103	300	1,5	1050	6,69	1,5	A2 Z	10F3D600KK	
A2	□	10F3D700MM	2,0	10,01	700	103	300	2,0	1150	10,46	2,0	A2 Z	10F3D700MM	
A2	□	10F3D800MM	2,0	10,97	800	103	300	2,0	1250	11,47	2,0	A2 Z	10F3D800MM	
A2	□	10F3D900MM	2,0	12,92	900	103	300	2,0	1350	13,51	2,0	A2 Z	10F3D900MM	

□ Scegli il materiale/ Choose the material

FEMI 2

COPERCHIO Cover



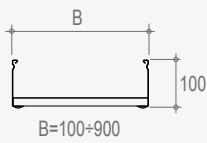
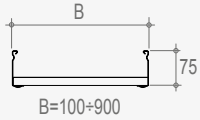
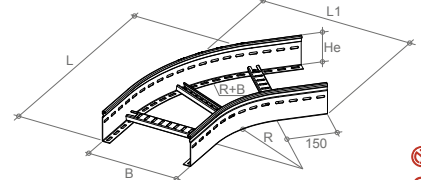
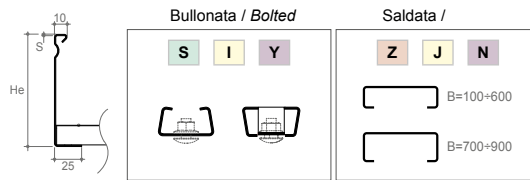
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	10N3R100D	0,8	0,78	100	14	300	550	1,06	1,0	A2 Z	10N3R100F	
A2	□	10N3R200D	0,8	1,43	200	14	300	650	1,95	1,0	A2 Z	10N3R200F	
A2	□	10N3R300D	0,8	2,19	300	14	300	750	2,98	1,0	A2 Z	10N3R300F	
A2	□	10N3R400D	0,8	3,04	400	14	300	850	4,14	1,0	A2 Z	10N3R400F	
A2	□	10N3R500D	0,8	3,99	500	14	300	950	5,44	1,0	A2 Z	10N3R500F	
A2	□	10N3R600F	1,0	6,30	600	14	300	1050	6,87	1,0	A2 Z	10N3R600F	
A2	□	10N3R700F	1,0	7,74	700	14	300	1150	9,98	1,2	A2 Z	10N3R700H	
A2	□	10N3R800F	1,0	9,29	800	14	300	1250	11,99	1,2	A2 Z	10N3R800H	
A2	□	10N3R900F	1,0	10,98	900	14	300	1350	14,16	1,2	A2 Z	10N3R900H	

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

CURVA PIANA A 45° R=300 45° horizontal bend

11F S I/J Y/N Z

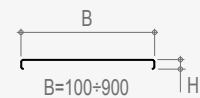
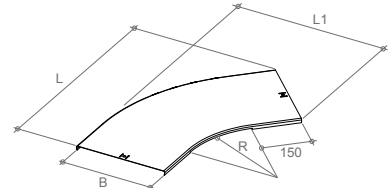
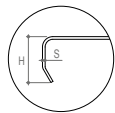


S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	11F3C100KK	1,5	1,62	100	78	300	1,5	539	294	1,71	1,5	A2 Z	11F3C100KK	
A2	□	11F3C200KK	1,5	2,05	200	78	300	1,5	610	394	2,18	1,5	A2 Z	11F3C200KK	
A2	□	11F3C300KK	1,5	2,39	300	78	300	1,5	680	494	2,54	1,5	A2 Z	11F3C300KK	
A2	□	11F3C400KK	1,5	2,73	400	78	300	1,5	751	594	2,90	1,5	A2 Z	11F3C400KK	
A2	□	11F3C500KK	1,5	3,07	500	78	300	1,5	822	694	3,25	1,5	A2 Z	11F3C500KK	
A2	□	11F3C600KK	1,5	3,41	600	78	300	1,5	892	794	3,61	1,5	A2 Z	11F3C600KK	
A2	□	11F3C700MM	2,0	5,75	700	78	300	2,0	963	894	6,01	2,0	A2 Z	11F3C700MM	
A2	□	11F3C800MM	2,0	6,31	800	78	300	2,0	1034	994	6,59	2,0	A2 Z	11F3C800MM	
A2	□	11F3C900MM	2,0	6,87	900	78	300	2,0	1105	1094	7,18	2,0	A2 Z	11F3C900MM	
A2	□	11F3D100KK	1,5	1,95	100	103	300	1,5	539	294	2,07	1,5	A2 Z	11F3D100KK	
A2	□	11F3D200KK	1,5	2,42	200	103	300	1,5	610	394	2,56	1,5	A2 Z	11F3D200KK	
A2	□	11F3D300KK	1,5	2,78	300	103	300	1,5	680	494	2,95	1,5	A2 Z	11F3D300KK	
A2	□	11F3D400KK	1,5	3,14	400	103	300	1,5	751	594	3,33	1,5	A2 Z	11F3D400KK	
A2	□	11F3D500KK	1,5	3,50	500	103	300	1,5	822	694	3,71	1,5	A2 Z	11F3D500KK	
A2	□	11F3D600KK	1,5	3,86	600	103	300	1,5	892	794	4,10	1,5	A2 Z	11F3D600KK	
A2	□	11F3D700MM	2,0	6,39	700	103	300	2,0	963	894	6,68	2,0	A2 Z	11F3D700MM	
A2	□	11F3D800MM	2,0	6,98	800	103	300	2,0	1034	994	7,29	2,0	A2 Z	11F3D800MM	
A2	□	11F3D900MM	2,0	7,57	900	103	300	2,0	1105	1094	7,91	2,0	A2 Z	11F3D900MM	

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

11N S I Y Z

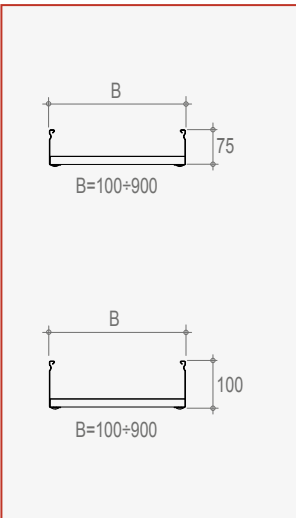
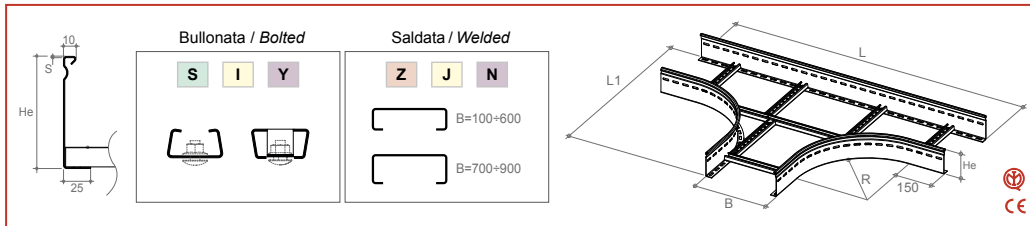
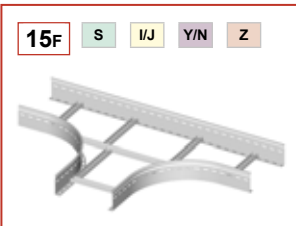


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	11N3R100D	0,8	0,69	100	14	300		539	294	0,94	1,0	A2 Z	11N3R100F
A2	□	11N3R200D	0,8	1,09	200	14	300		610	394	1,49	1,0	A2 Z	11N3R200F
A2	□	11N3R300D	0,8	1,54	300	14	300		680	494	2,10	1,0	A2 Z	11N3R300F
A2	□	11N3R400D	0,8	2,03	400	14	300		751	594	2,77	1,0	A2 Z	11N3R400F
A2	□	11N3R500D	0,8	2,56	500	14	300		822	694	3,49	1,0	A2 Z	11N3R500F
A2	□	11N3R600F	1,0	3,91	600	14	300		892	794	4,26	1,0	A2 Z	11N3R600F
A2	□	11N3R700F	1,0	4,67	700	14	300		963	894	6,03	1,2	A2 Z	11N3R700H
A2	□	11N3R800F	1,0	5,49	800	14	300		1034	994	7,08	1,2	A2 Z	11N3R800H
A2	□	11N3R900F	1,0	6,36	900	14	300		1105	1094	8,20	1,2	A2 Z	11N3R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			

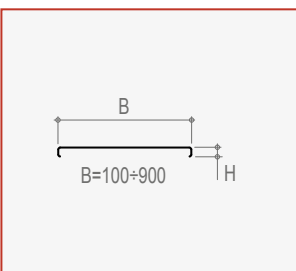
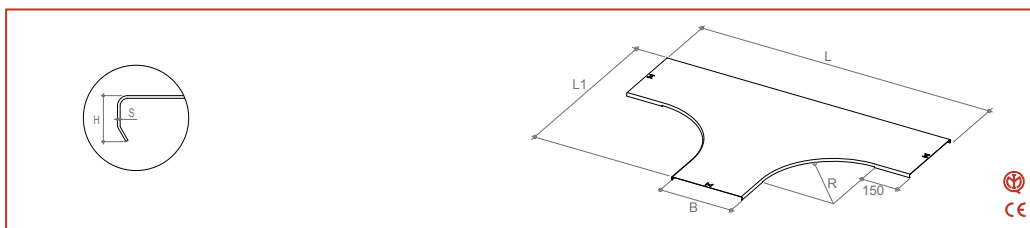
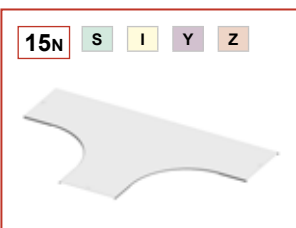
DERIVAZIONE A "T" R=300 "T" derivation



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	□	15F3C100KK	1,5	4,21	100	78	300	1,5	1000	550	4,47	1,5	A2 Z	15F3C100KK
A2	□	□	15F3C200KK	1,5	4,82	200	78	300	1,5	1100	650	5,11	1,5	A2 Z	15F3C200KK
A2	□	□	15F3C300KK	1,5	5,95	300	78	300	1,5	1200	750	6,31	1,5	A2 Z	15F3C300KK
A2	□	□	15F3C400KK	1,5	6,90	400	78	300	1,5	1300	850	7,31	1,5	A2 Z	15F3C400KK
A2	□	□	15F3C500KK	1,5	7,59	500	78	300	1,5	1400	950	8,04	1,5	A2 Z	15F3C500KK
A2	□	□	15F3C600KK	1,5	8,27	600	78	300	1,5	1500	1050	8,77	1,5	A2 Z	15F3C600KK
A2	□	□	15F3C700MM	2,0	12,67	700	78	300	2,0	1600	1150	13,24	2,0	A2 Z	15F3C700MM
A2	□	□	15F3C800MM	2,0	13,69	800	78	300	2,0	1700	1250	14,31	2,0	A2 Z	15F3C800MM
A2	□	□	15F3C900MM	2,0	14,71	900	78	300	2,0	1800	1350	15,38	2,0	A2 Z	15F3C900MM
A2	□	□	15F3D100KK	1,5	4,96	100	103	300	1,5	1000	550	5,26	1,5	A2 Z	15F3D100KK
A2	□	□	15F3D200KK	1,5	5,60	200	103	300	1,5	1100	650	5,94	1,5	A2 Z	15F3D200KK
A2	□	□	15F3D300KK	1,5	6,76	300	103	300	1,5	1200	750	7,17	1,5	A2 Z	15F3D300KK
A2	□	□	15F3D400KK	1,5	7,74	400	103	300	1,5	1300	850	8,20	1,5	A2 Z	15F3D400KK
A2	□	□	15F3D500KK	1,5	8,45	500	103	300	1,5	1400	950	8,96	1,5	A2 Z	15F3D500KK
A2	□	□	15F3D600KK	1,5	9,17	600	103	300	1,5	1500	1050	9,72	1,5	A2 Z	15F3D600KK
A2	□	□	15F3D700MM	2,0	13,90	700	103	300	2,0	1600	1150	14,53	2,0	A2 Z	15F3D700MM
A2	□	□	15F3D800MM	2,0	14,96	800	103	300	2,0	1700	1250	15,64	2,0	A2 Z	15F3D800MM
A2	□	□	15F3D900MM	2,0	16,03	900	103	300	2,0	1800	1350	16,75	2,0	A2 Z	15F3D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

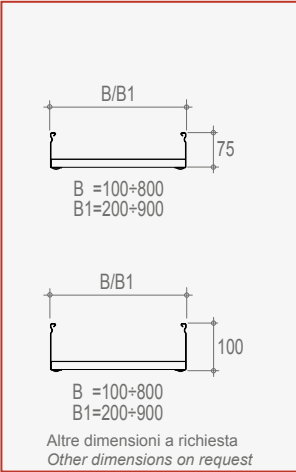
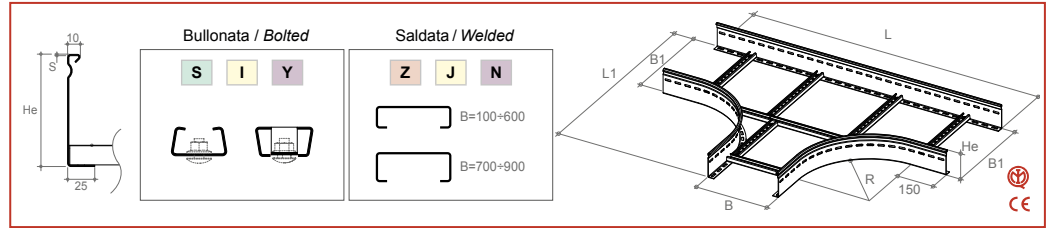
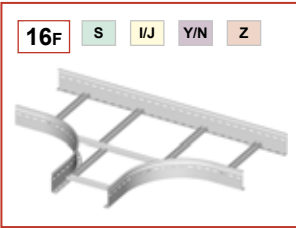


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	□	15N3R100D	0,8	1,39	100	14	300	1000	550	1,90	1,0	A2 Z	15N3R100F
A2	□	□	15N3R200D	0,8	2,44	200	14	300	1100	650	3,32	1,0	A2 Z	15N3R200F
A2	□	□	15N3R300D	0,8	3,61	300	14	300	1200	750	4,92	1,0	A2 Z	15N3R300F
A2	□	□	15N3R400D	0,8	4,90	400	14	300	1300	850	6,68	1,0	A2 Z	15N3R400F
A2	□	□	15N3R500D	0,8	6,33	500	14	300	1400	950	8,62	1,0	A2 Z	15N3R500F
A2	□	□	15N3R600F	1,0	9,84	600	14	300	1500	1050	10,73	1,0	A2 Z	15N3R600F
A2	□	□	15N3R700F	1,0	11,94	700	14	300	1600	1150	15,40	1,2	A2 Z	15N3R700H
A2	□	□	15N3R800F	1,0	14,18	800	14	300	1700	1250	18,30	1,2	A2 Z	15N3R800H
A2	□	□	15N3R900F	1,0	16,59	900	14	300	1800	1350	21,41	1,2	A2 Z	15N3R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

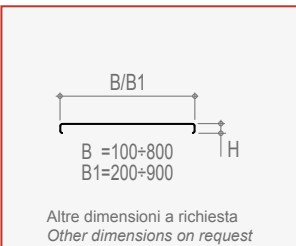
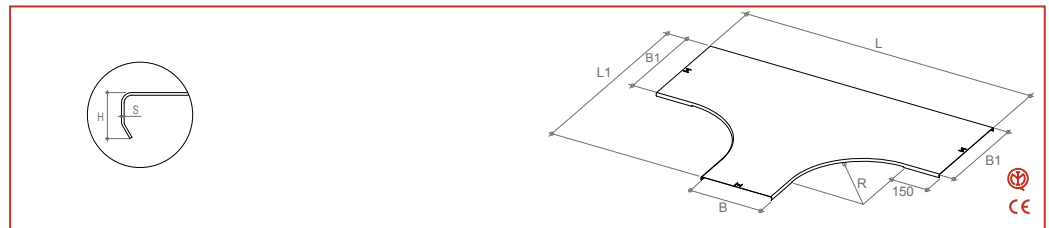
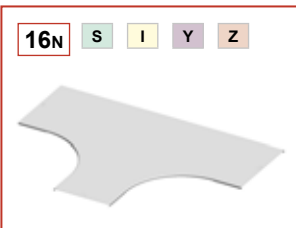
DERIVAZIONE A "T" A VIE DISUGUALI R=300 *Unequal "T" derivation*



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	16F3C100KK22	1,5	4,54	100/200	78	300	1,5	1000	650	4,81	1,5	A2	Z	16F3C100KK22
A2	□	16F3C200KK33	1,5	5,67	200/300	78	300	1,5	1100	750	6,01	1,5	A2	Z	16F3C200KK33
A2	□	16F3C300KK44	1,5	6,29	300/400	78	300	1,5	1200	850	6,67	1,5	A2	Z	16F3C300KK44
A2	□	16F3C400KK55	1,5	7,30	400/500	78	300	1,5	1300	950	7,74	1,5	A2	Z	16F3C400KK55
A2	□	16F3C500KK66	1,5	7,99	500/600	78	300	1,5	1400	1050	8,47	1,5	A2	Z	16F3C500KK66
A2	□	16F3C600MM77	2,0	11,54	600/700	78	300	2,0	1500	1150	12,06	2,0	A2	Z	16F3C600MM77
A2	□	16F3C700MM88	2,0	13,31	700/800	78	300	2,0	1600	1250	13,91	2,0	A2	Z	16F3C700MM88
A2	□	16F3C800MM99	2,0	14,34	800/900	78	300	2,0	1700	1350	14,98	2,0	A2	Z	16F3C800MM99
A2	□	16F3D100KK22	1,5	5,29	100/200	103	300	1,5	1000	650	5,60	1,5	A2	Z	16F3D100KK22
A2	□	16F3D200KK33	1,5	6,44	200/300	103	300	1,5	1100	750	6,83	1,5	A2	Z	16F3D200KK33
A2	□	16F3D300KK44	1,5	7,43	300/400	103	300	1,5	1200	850	7,53	1,5	A2	Z	16F3D300KK44
A2	□	16F3D400KK55	1,5	8,14	400/500	103	300	1,5	1300	950	8,63	1,5	A2	Z	16F3D400KK55
A2	□	16F3D500KK66	1,5	8,86	500/600	103	300	1,5	1400	1050	9,39	1,5	A2	Z	16F3D500KK66
A2	□	16F3D600MM77	2,0	12,73	600/700	103	300	2,0	1500	1150	13,31	2,0	A2	Z	16F3D600MM77
A2	□	16F3D700MM88	2,0	14,55	700/800	103	300	2,0	1600	1250	15,20	2,0	A2	Z	16F3D700MM88
A2	□	16F3D800MM99	2,0	15,61	800/900	103	300	2,0	1700	1350	16,31	2,0	A2	Z	16F3D800MM99

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

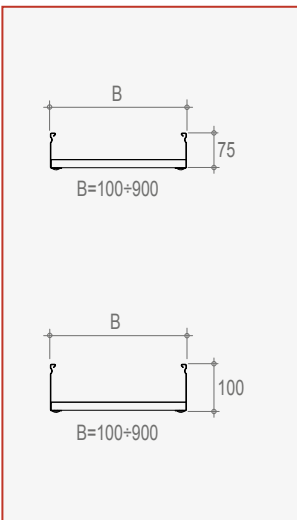
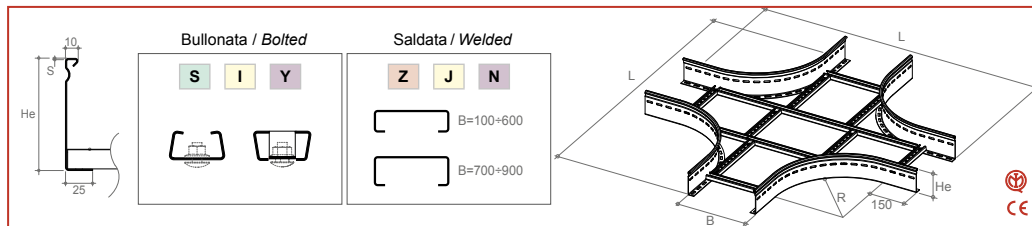
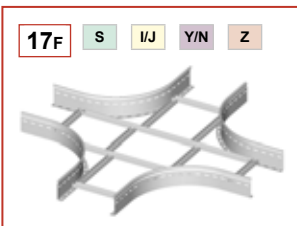


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
A2	□	16N3R100D22	0,8	2,02	100/200	14	300		1000	650	2,75	1,0	A2	Z	16N3R100F22
A2	□	16N3R200D33	0,8	3,13	200/300	14	300		1100	750	4,26	1,0	A2	Z	16N3R200F33
A2	□	16N3R300D44	0,8	4,36	300/400	14	300		1200	850	5,94	1,0	A2	Z	16N3R300F44
A2	□	16N3R400D55	0,8	5,72	400/500	14	300		1300	950	7,80	1,0	A2	Z	16N3R400F55
A2	□	16N3R500D66	0,8	7,21	500/600	14	300		1400	1050	9,82	1,0	A2	Z	16N3R500F66
A2	□	16N3R600F77	1,0	11,02	600/700	14	300		1500	1150	14,22	1,2	A2	Z	16N3R600H77
A2	□	16N3R700F88	1,0	13,19	700/800	14	300		1600	1250	17,02	1,2	A2	Z	16N3R700H88
A2	□	16N3R800F99	1,0	15,52	800/900	14	300		1700	1350	20,03	1,2	A2	Z	16N3R800H99

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	J	N	VARIANT	V	W
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>

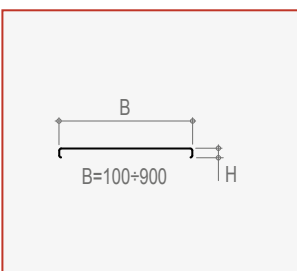
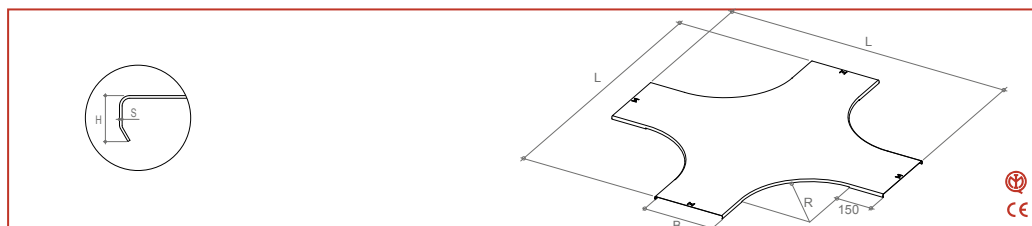
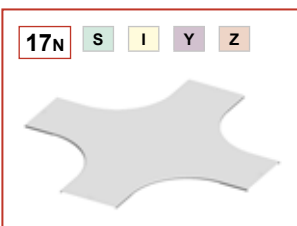
DERIVAZIONE A "X" R=300 "X" derivation



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	□	17F3C100KK	1,5	5,57	100	78	300	1,5	1000	5,90	1,5	A2 Z	17F3C100KK
A2	□	□	17F3C200KK	1,5	6,21	200	78	300	1,5	1100	6,59	1,5	A2 Z	17F3C200KK
A2	□	□	17F3C300KK	1,5	7,90	300	78	300	1,5	1200	8,38	1,5	A2 Z	17F3C300KK
A2	□	□	17F3C400KK	1,5	8,89	400	78	300	1,5	1300	9,42	1,5	A2 Z	17F3C400KK
A2	□	□	17F3C500KK	1,5	9,61	500	78	300	1,5	1400	10,19	1,5	A2 Z	17F3C500KK
A2	□	□	17F3C600KK	1,5	10,34	600	78	300	1,5	1500	10,96	1,5	A2 Z	17F3C600KK
A2	□	□	17F3C700MM	2,0	15,45	700	78	300	2,0	1600	16,15	2,0	A2 Z	17F3C700MM
A2	□	□	17F3C800MM	2,0	16,52	800	78	300	2,0	1700	17,27	2,0	A2 Z	17F3C800MM
A2	□	□	17F3C900MM	2,0	17,60	900	78	300	2,0	1800	18,39	2,0	A2 Z	17F3C900MM
A2	□	□	17F3D100KK	1,5	6,47	100	103	300	1,5	1000	6,86	1,5	A2 Z	17F3D100KK
A2	□	□	17F3D200KK	1,5	7,12	200	103	300	1,5	1100	7,55	1,5	A2 Z	17F3D200KK
A2	□	□	17F3D300KK	1,5	8,81	300	103	300	1,5	1200	9,34	1,5	A2 Z	17F3D300KK
A2	□	□	17F3D400KK	1,5	9,79	400	103	300	1,5	1300	10,39	1,5	A2 Z	17F3D400KK
A2	□	□	17F3D500KK	1,5	10,52	500	103	300	1,5	1400	11,15	1,5	A2 Z	17F3D500KK
A2	□	□	17F3D600KK	1,5	11,25	600	103	300	2,0	1500	11,92	1,5	A2 Z	17F3D600KK
A2	□	□	17F3D700MM	2,0	16,66	700	103	300	2,0	1600	17,41	2,0	A2 Z	17F3D700MM
A2	□	□	17F3D800MM	2,0	17,73	800	103	300	2,0	1700	18,53	2,0	A2 Z	17F3D800MM
A2	□	□	17F3D900MM	2,0	18,81	900	103	300	1,5	1800	19,66	2,0	A2 Z	17F3D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

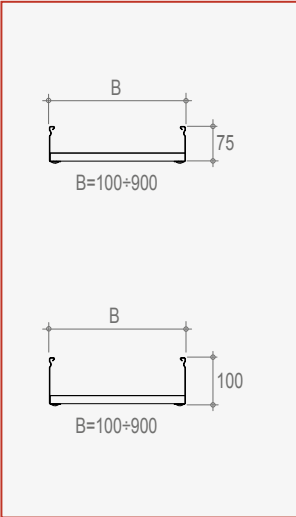
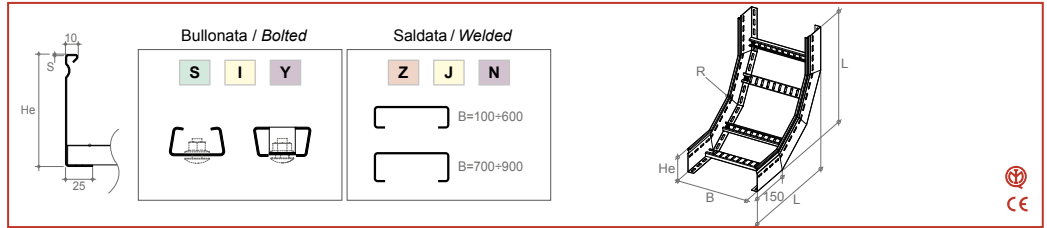
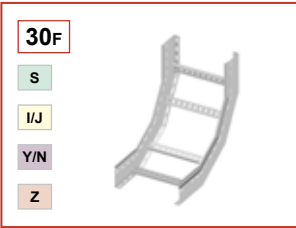


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	□	17N3R100D	0,8	1,96	100	14	300	1000	2,68	1,0	A2 Z	17N3R100F
A2	□	□	17N3R200D	0,8	3,28	200	14	300	1100	4,48	1,0	A2 Z	17N3R200F
A2	□	□	17N3R300D	0,8	4,73	300	14	300	1200	6,44	1,0	A2 Z	17N3R300F
A2	□	□	17N3R400D	0,8	6,30	400	14	300	1300	8,58	1,0	A2 Z	17N3R400F
A2	□	□	17N3R500D	0,8	7,99	500	14	300	1400	10,90	1,0	A2 Z	17N3R500F
A2	□	□	17N3R600F	1,0	12,27	600	14	300	1500	13,38	1,0	A2 Z	17N3R600F
A2	□	□	17N3R700F	1,0	14,70	700	14	300	1600	18,97	1,2	A2 Z	17N3R700H
A2	□	□	17N3R800F	1,0	17,29	800	14	300	1700	22,31	1,2	A2 Z	17N3R800H
A2	□	□	17N3R900F	1,0	20,04	900	14	300	1800	25,86	1,2	A2 Z	17N3R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	J	N	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

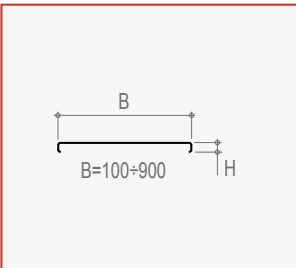
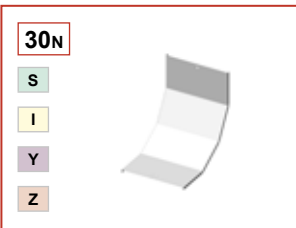
CURVA IN SALITA A 90° R=300 90° vertical inside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		30F3C100KK	1,5	2,13	100	78	300	1,5	447	2,26	1,5	A2 Z	30F3C100KK
A2	□		30F3C200KK	1,5	2,49	200	78	300	1,5	447	2,64	1,5	A2 Z	30F3C200KK
A2	□		30F3C300KK	1,5	2,85	300	78	300	1,5	447	3,02	1,5	A2 Z	30F3C300KK
A2	□		30F3C400KK	1,5	3,21	400	78	300	1,5	447	3,40	1,5	A2 Z	30F3C400KK
A2	□		30F3C500KK	1,5	3,57	500	78	300	1,5	447	3,78	1,5	A2 Z	30F3C500KK
A2	□		30F3C600KK	1,5	3,93	600	78	300	1,5	447	4,17	1,5	A2 Z	30F3C600KK
A2	□		30F3C700MM	2,0	5,69	700	78	300	2,0	447	5,95	2,0	A2 Z	30F3C700MM
A2	□		30F3C800MM	2,0	6,17	800	78	300	2,0	447	6,45	2,0	A2 Z	30F3C800MM
A2	□		30F3C900MM	2,0	6,65	900	78	300	2,0	447	6,95	2,0	A2 Z	30F3C900MM
A2	□		30F3D100KK	1,5	2,61	100	103	300	1,5	473	2,77	1,5	A2 Z	30F3D100KK
A2	□		30F3D200KK	1,5	2,97	200	103	300	1,5	473	3,15	1,5	A2 Z	30F3D200KK
A2	□		30F3D300KK	1,5	3,33	300	103	300	1,5	473	3,53	1,5	A2 Z	30F3D300KK
A2	□		30F3D400KK	1,5	3,69	400	103	300	1,5	473	3,91	1,5	A2 Z	30F3D400KK
A2	□		30F3D500KK	1,5	4,05	500	103	300	1,5	473	4,29	1,5	A2 Z	30F3D500KK
A2	□		30F3D600KK	1,5	4,41	600	103	300	1,5	473	4,67	1,5	A2 Z	30F3D600KK
A2	□		30F3D700MM	2,0	6,33	700	103	300	2,0	473	6,61	2,0	A2 Z	30F3D700MM
A2	□		30F3D800MM	2,0	6,81	800	103	300	2,0	473	7,12	2,0	A2 Z	30F3D800MM
A2	□		30F3D900MM	2,0	7,29	900	103	300	2,0	473	7,62	2,0	A2 Z	30F3D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

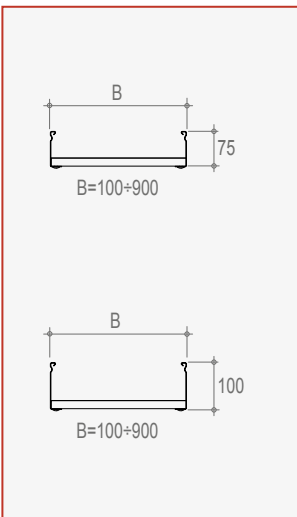
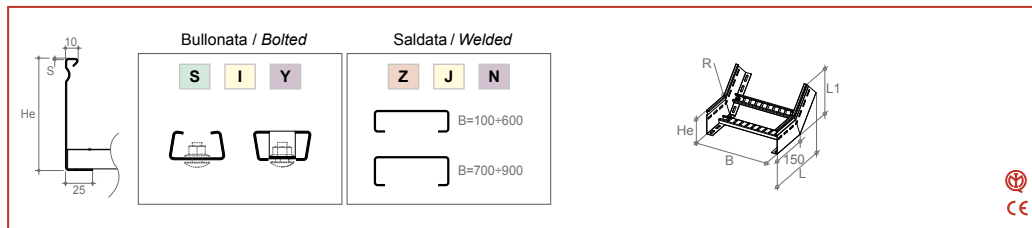
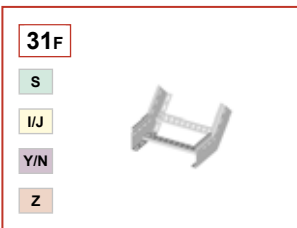


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		30N3R100D	0,8	0,53	100	14	300	370	0,73	1,0	A2 Z	30N3R100F
A2	□		30N3R200D	0,8	0,92	200	14	300	370	1,25	1,0	A2 Z	30N3R200F
A2	□		30N3R300D	0,8	1,30	300	14	300	370	1,77	1,0	A2 Z	30N3R300F
A2	□		30N3R400D	0,8	1,68	400	14	300	370	2,29	1,0	A2 Z	30N3R400F
A2	□		30N3R500D	0,8	2,06	500	14	300	370	2,81	1,0	A2 Z	30N3R500F
A2	□		30N3R600F	1,0	3,05	600	14	300	370	3,33	1,0	A2 Z	30N3R600F
A2	□		30N3R700F	1,0	3,53	700	14	300	370	4,56	1,2	A2 Z	30N3R700H
A2	□		30N3R800F	1,0	4,01	800	14	300	370	5,17	1,2	A2 Z	30N3R800H
A2	□		30N3R900F	1,0	4,49	900	14	300	370	5,79	1,2	A2 Z	30N3R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			

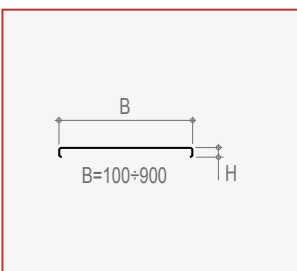
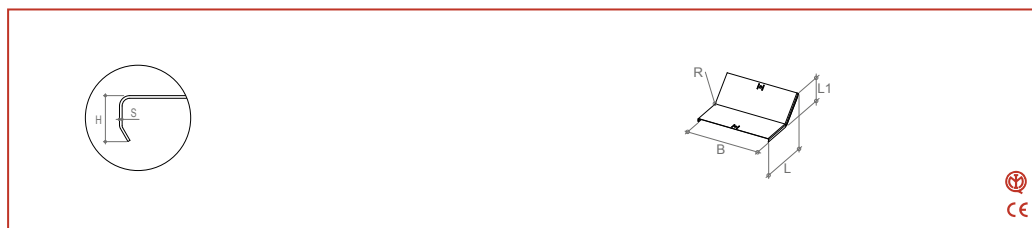
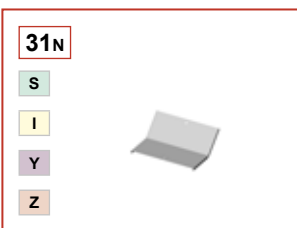
CURVA IN SALITA A 45° R=300 45° vertical inside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	31F3C100KK	1,5	1,06	100	78	300	1,5	312	184	1,12	1,5	A2 Z	31F3C100KK	
A2	□	31F3C200KK	1,5	1,24	200	78	300	1,5	312	184	1,31	1,5	A2 Z	31F3C200KK	
A2	□	31F3C300KK	1,5	1,42	300	78	300	1,5	312	184	1,51	1,5	A2 Z	31F3C300KK	
A2	□	31F3C400KK	1,5	1,60	400	78	300	1,5	312	184	1,70	1,5	A2 Z	31F3C400KK	
A2	□	31F3C500KK	1,5	1,78	500	78	300	1,5	312	184	1,89	1,5	A2 Z	31F3C500KK	
A2	□	31F3C600KK	1,5	1,96	600	78	300	1,5	312	184	2,08	1,5	A2 Z	31F3C600KK	
A2	□	31F3C700MM	2,0	2,84	700	78	300	2,0	312	184	2,97	2,0	A2 Z	31F3C700MM	
A2	□	31F3C800MM	2,0	3,08	800	78	300	2,0	312	184	3,22	2,0	A2 Z	31F3C800MM	
A2	□	31F3C900MM	2,0	3,32	900	78	300	2,0	312	184	3,47	2,0	A2 Z	31F3C900MM	
A2	□	31F3D100KK	1,5	1,28	100	103	300	1,5	330	190	1,36	1,5	A2 Z	31F3D100KK	
A2	□	31F3D200KK	1,5	1,46	200	103	300	1,5	330	190	1,55	1,5	A2 Z	31F3D200KK	
A2	□	31F3D300KK	1,5	1,64	300	103	300	1,5	330	190	1,74	1,5	A2 Z	31F3D300KK	
A2	□	31F3D400KK	1,5	1,82	400	103	300	1,5	330	190	1,93	1,5	A2 Z	31F3D400KK	
A2	□	31F3D500KK	1,5	2,00	500	103	300	1,5	330	190	2,12	1,5	A2 Z	31F3D500KK	
A2	□	31F3D600KK	1,5	2,18	600	103	300	1,5	330	190	2,31	1,5	A2 Z	31F3D600KK	
A2	□	31F3D700MM	2,0	3,14	700	103	300	2,0	330	190	3,28	2,0	A2 Z	31F3D700MM	
A2	□	31F3D800MM	2,0	3,38	800	103	300	2,0	330	190	3,53	2,0	A2 Z	31F3D800MM	
A2	□	31F3D900MM	2,0	3,62	900	103	300	2,0	330	190	3,78	2,0	A2 Z	31F3D900MM	

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

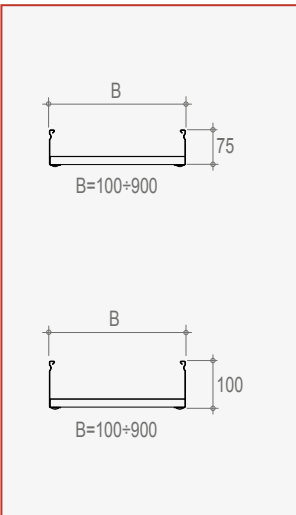
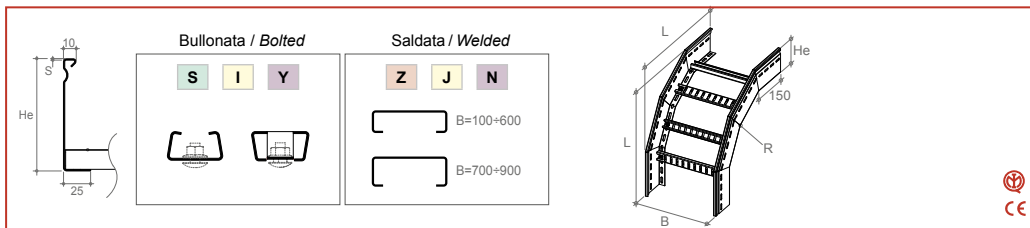
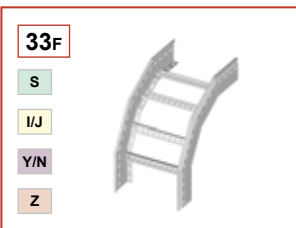


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	31N3R100D	0,8	0,26	100	14	300	257	107	0,35	1,0	A2 Z	31N3R100F	
A2	□	31N3R200D	0,8	0,44	200	14	300	257	107	0,60	1,0	A2 Z	31N3R200F	
A2	□	31N3R300D	0,8	0,62	300	14	300	257	107	0,85	1,0	A2 Z	31N3R300F	
A2	□	31N3R400D	0,8	0,81	400	14	300	257	107	1,10	1,0	A2 Z	31N3R400F	
A2	□	31N3R500D	0,8	0,99	500	14	300	257	107	1,35	1,0	A2 Z	31N3R500F	
A2	□	31N3R600F	1,0	1,47	600	14	300	257	107	1,60	1,0	A2 Z	31N3R600F	
A2	□	31N3R700F	1,0	1,70	700	14	300	257	107	2,19	1,2	A2 Z	31N3R700H	
A2	□	31N3R800F	1,0	1,93	800	14	300	257	107	2,48	1,2	A2 Z	31N3R800H	
A2	□	31N3R900F	1,0	2,15	900	14	300	257	107	2,78	1,2	A2 Z	31N3R900H	

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

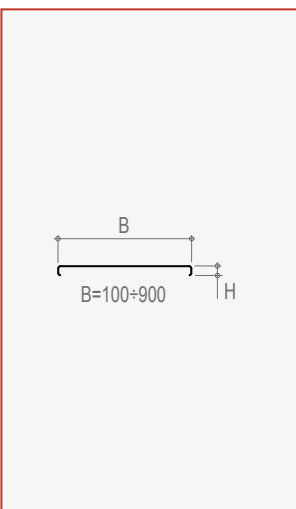
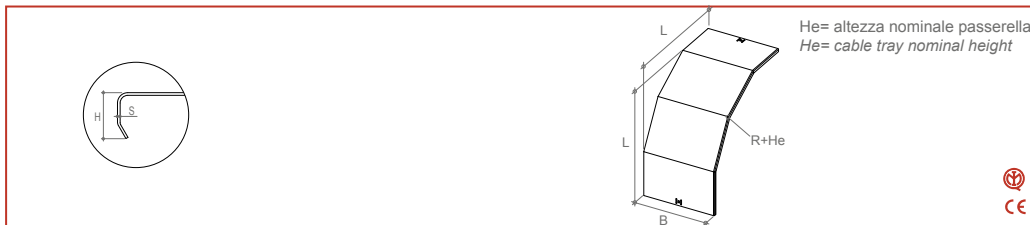
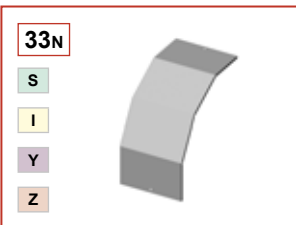
CURVA IN DISCESA A 90° R=300 90° vertical outside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		33F3C100KK	1,5	2,13	100	78	300	1,5	447	2,26	1,5	A2 Z	33F3C100KK
A2	□		33F3C200KK	1,5	2,49	200	78	300	1,5	447	2,64	1,5	A2 Z	33F3C200KK
A2	□		33F3C300KK	1,5	2,85	300	78	300	1,5	447	3,02	1,5	A2 Z	33F3C300KK
A2	□		33F3C400KK	1,5	3,21	400	78	300	1,5	447	3,40	1,5	A2 Z	33F3C400KK
A2	□		33F3C500KK	1,5	3,57	500	78	300	1,5	447	3,78	1,5	A2 Z	33F3C500KK
A2	□		33F3C600KK	1,5	3,93	600	78	300	1,5	447	4,17	1,5	A2 Z	33F3C600KK
A2	□		33F3C700MM	2,0	5,69	700	78	300	2,0	447	5,95	2,0	A2 Z	33F3C700MM
A2	□		33F3C800MM	2,0	6,17	800	78	300	2,0	447	6,45	2,0	A2 Z	33F3C800MM
A2	□		33F3C900MM	2,0	6,65	900	78	300	2,0	447	6,95	2,0	A2 Z	33F3C900MM
A2	□		33F3D100KK	1,5	2,61	100	103	300	1,5	473	2,77	1,5	A2 Z	33F3D100KK
A2	□		33F3D200KK	1,5	2,97	200	103	300	1,5	473	3,15	1,5	A2 Z	33F3D200KK
A2	□		33F3D300KK	1,5	3,33	300	103	300	1,5	473	3,53	1,5	A2 Z	33F3D300KK
A2	□		33F3D400KK	1,5	3,69	400	103	300	1,5	473	3,91	1,5	A2 Z	33F3D400KK
A2	□		33F3D500KK	1,5	4,05	500	103	300	1,5	473	4,29	1,5	A2 Z	33F3D500KK
A2	□		33F3D600KK	1,5	4,41	600	103	300	1,5	473	4,67	1,5	A2 Z	33F3D600KK
A2	□		33F3D700MM	2,0	6,33	700	103	300	2,0	473	6,61	2,0	A2 Z	33F3D700MM
A2	□		33F3D800MM	2,0	6,81	800	103	300	2,0	473	7,12	2,0	A2 Z	33F3D800MM
A2	□		33F3D900MM	2,0	7,29	900	103	300	2,0	473	7,62	2,0	A2 Z	33F3D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		33N3C100D	0,8	0,66	100	78	14	300	447	0,90	1,0	A2 Z	33N3C100F
A2	□		33N3C200D	0,8	1,13	200	78	14	300	447	1,54	1,0	A2 Z	33N3C200F
A2	□		33N3C300D	0,8	1,60	300	78	14	300	447	2,18	1,0	A2 Z	33N3C300F
A2	□		33N3C400D	0,8	2,07	400	78	14	300	447	2,82	1,0	A2 Z	33N3C400F
A2	□		33N3C500D	0,8	2,54	500	78	14	300	447	3,47	1,0	A2 Z	33N3C500F
A2	□		33N3C600F	1,0	3,77	600	78	14	300	447	4,11	1,0	A2 Z	33N3C600F
A2	□		33N3C700F	1,0	4,36	700	78	14	300	447	5,62	1,2	A2 Z	33N3C700H
A2	□		33N3C800F	1,0	4,95	800	78	14	300	447	6,38	1,2	A2 Z	33N3C800H
A2	□		33N3C900F	1,0	5,53	900	78	14	300	447	7,14	1,2	A2 Z	33N3C900H
A2	□		33N3D100D	0,8	0,70	100	103	14	300	473	0,95	1,0	A2 Z	33N3D100F
A2	□		33N3D200D	0,8	1,19	200	103	14	300	473	1,63	1,0	A2 Z	33N3D200F
A2	□		33N3D300D	0,8	1,69	300	103	14	300	473	2,30	1,0	A2 Z	33N3D300F
A2	□		33N3D400D	0,8	2,19	400	103	14	300	473	2,98	1,0	A2 Z	33N3D400F
A2	□		33N3D500D	0,8	2,69	500	103	14	300	473	3,66	1,0	A2 Z	33N3D500F
A2	□		33N3D600F	1,0	3,98	600	103	14	300	473	4,34	1,0	A2 Z	33N3D600F
A2	□		33N3D700F	1,0	4,60	700	103	14	300	473	5,93	1,2	A2 Z	33N3D700H
A2	□		33N3D800F	1,0	5,22	800	103	14	300	473	6,74	1,2	A2 Z	33N3D800H
A2	□		33N3D900F	1,0	5,84	900	103	14	300	473	7,54	1,2	A2 Z	33N3D900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	J	N	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

CURVA IN DISCESA A 45° R=300 45° vertical outside bend

34F

S

I/J

Y/N

Z

Bullonata / Bolted

S I Y

Saldata / Welded

Z J N

B=100+600

B=700+900

B=100+900

B=100+900

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		34F3C100KK	1,5	1,06	100	78	300	1,5	187	320	1,12	1,5	A2 Z	34F3C100KK
A2	□		34F3C200KK	1,5	1,24	200	78	300	1,5	187	320	1,31	1,5	A2 Z	34F3C200KK
A2	□		34F3C300KK	1,5	1,42	300	78	300	1,5	187	320	1,51	1,5	A2 Z	34F3C300KK
A2	□		34F3C400KK	1,5	1,60	400	78	300	1,5	187	320	1,70	1,5	A2 Z	34F3C400KK
A2	□		34F3C500KK	1,5	1,78	500	78	300	1,5	187	320	1,89	1,5	A2 Z	34F3C500KK
A2	□		34F3C600KK	1,5	1,96	600	78	300	1,5	187	320	2,08	1,5	A2 Z	34F3C600KK
A2	□		34F3C700MM	2,0	2,84	700	78	300	2,0	187	320	2,97	2,0	A2 Z	34F3C700MM
A2	□		34F3C800MM	2,0	3,08	800	78	300	2,0	187	320	3,22	2,0	A2 Z	34F3C800MM
A2	□		34F3C900MM	2,0	3,32	900	78	300	2,0	187	320	3,47	2,0	A2 Z	34F3C900MM
A2	□		34F3D100KK	1,5	1,28	100	103	300	1,5	190	320	1,36	1,5	A2 Z	34F3D100KK
A2	□		34F3D200KK	1,5	1,46	200	103	300	1,5	190	320	1,55	1,5	A2 Z	34F3D200KK
A2	□		34F3D300KK	1,5	1,64	300	103	300	1,5	190	320	1,74	1,5	A2 Z	34F3D300KK
A2	□		34F3D400KK	1,5	1,82	400	103	300	1,5	190	320	1,93	1,5	A2 Z	34F3D400KK
A2	□		34F3D500KK	1,5	2,00	500	103	300	1,5	190	320	2,12	1,5	A2 Z	34F3D500KK
A2	□		34F3D600KK	1,5	2,18	600	103	300	1,5	190	320	2,31	1,5	A2 Z	34F3D600KK
A2	□		34F3D700MM	2,0	3,14	700	103	300	2,0	190	320	3,28	2,0	A2 Z	34F3D700MM
A2	□		34F3D800MM	2,0	3,38	800	103	300	2,0	190	320	3,53	2,0	A2 Z	34F3D800MM
A2	□		34F3D900MM	2,0	3,62	900	103	300	2,0	190	320	3,78	2,0	A2 Z	34F3D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

34N

S

I

Y

Z

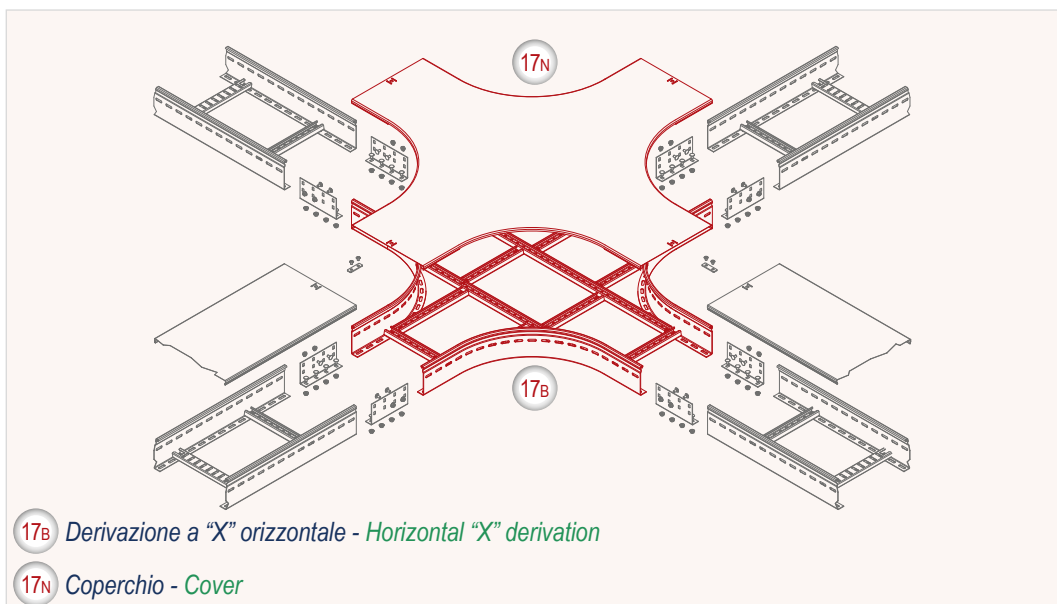
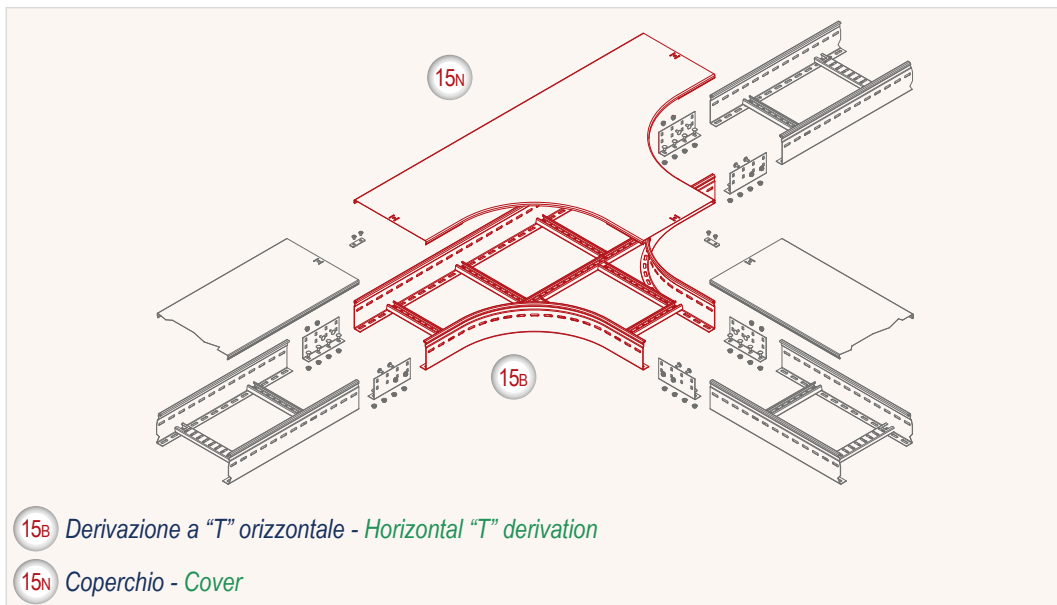
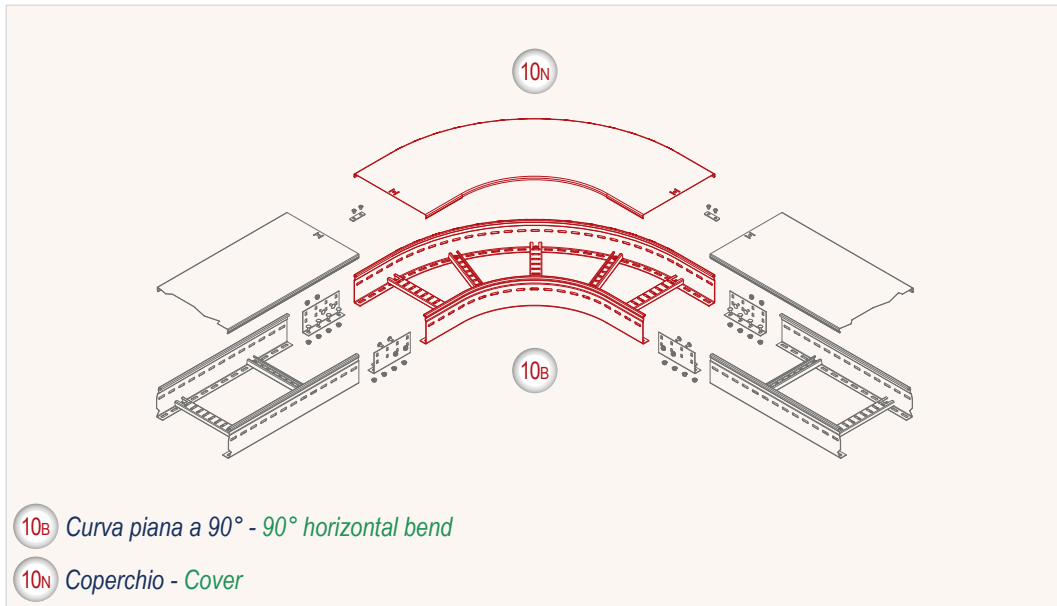
He= altezza nominale passerella
He= cable tray nominal height

B=100+900

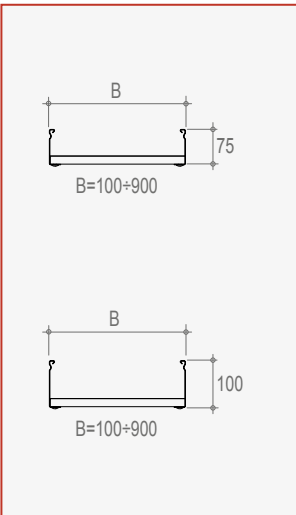
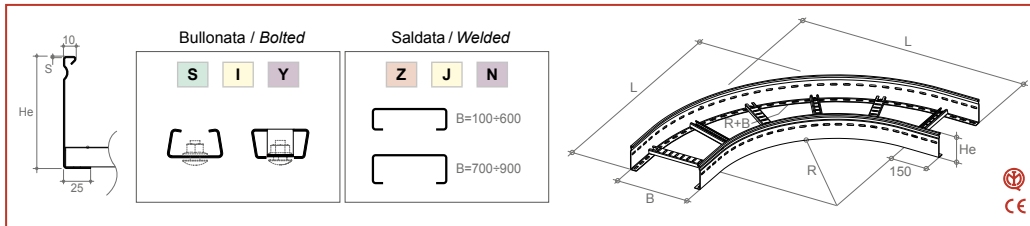
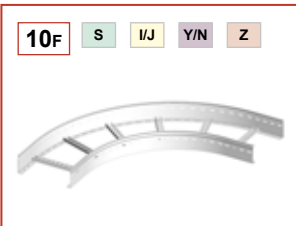
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		34N3C100D	0,8	0,33	100	78	14	300	133	320	0,45	1,0	A2 Z	34N3C100F
A2	□		34N3C200D	0,8	0,57	200	78	14	300	133	320	0,77	1,0	A2 Z	34N3C200F
A2	□		34N3C300D	0,8	0,80	300	78	14	300	133	320	1,09	1,0	A2 Z	34N3C300F
A2	□		34N3C400D	0,8	1,04	400	78	14	300	133	320	1,41	1,0	A2 Z	34N3C400F
A2	□		34N3C500D	0,8	1,27	500	78	14	300	133	320	1,73	1,0	A2 Z	34N3C500F
A2	□		34N3C600F	1,0	1,88	600	78	14	300	133	320	2,05	1,0	A2 Z	34N3C600F
A2	□		34N3C700F	1,0	2,18	700	78	14	300	133	320	2,81	1,2	A2 Z	34N3C700H
A2	□		34N3C800F	1,0	2,47	800	78	14	300	133	320	3,19	1,2	A2 Z	34N3C800H
A2	□		34N3C900F	1,0	2,77	900	78	14	300	133	320	3,57	1,2	A2 Z	34N3C900H
A2	□		34N3D100D	0,8	0,33	100	103	14	300	133	320	0,45	1,0	A2 Z	34N3D100F
A2	□		34N3D200D	0,8	0,57	200	103	14	300	133	320	0,77	1,0	A2 Z	34N3D200F
A2	□		34N3D300D	0,8	0,80	300	103	14	300	133	320	1,09	1,0	A2 Z	34N3D300F
A2	□		34N3D400D	0,8	1,04	400	103	14	300	133	320	1,41	1,0	A2 Z	34N3D400F
A2	□		34N3D500D	0,8	1,27	500	103	14	300	133	320	1,73	1,0	A2 Z	34N3D500F
A2	□		34N3D600F	1,0	1,88	600	103	14	300	133	320	2,05	1,0	A2 Z	34N3D600F
A2	□		34N3D700F	1,0	2,18	700	103	14	300	133	320	2,81	1,2	A2 Z	34N3D700H
A2	□		34N3D800F	1,0	2,47	800	103	14	300	133	320	3,19	1,2	A2 Z	34N3D800H
A2	□		34N3D900F	1,0	2,77	900	103	14	300	133	320	3,57	1,2	A2 Z	34N3D900H

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted



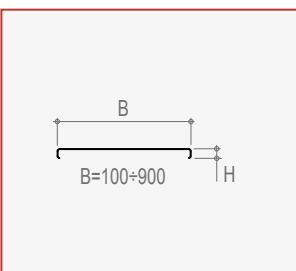
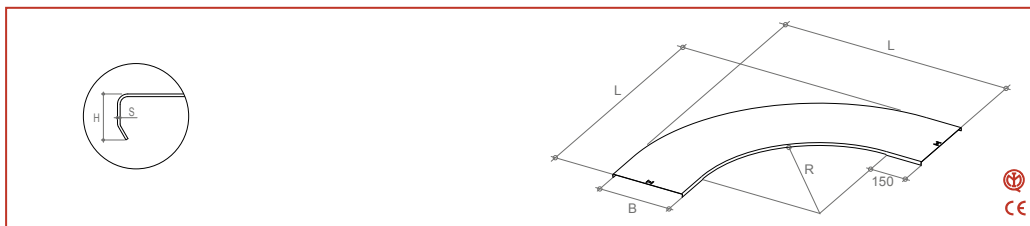
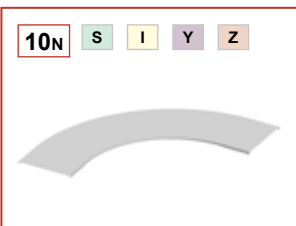
CURVA PIANA A 90° R=500 90° horizontal bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		10F5C100KK	1,5	3,27	100	78	500	1,5	750	3,47	1,5	A2 Z	10F5C100KK
A2	□		10F5C200KK	1,5	3,97	200	78	500	1,5	850	4,21	1,5	A2 Z	10F5C200KK
A2	□		10F5C300KK	1,5	4,56	300	78	500	1,5	950	4,84	1,5	A2 Z	10F5C300KK
A2	□		10F5C400KK	1,5	5,16	400	78	500	1,5	1050	5,47	1,5	A2 Z	10F5C400KK
A2	□		10F5C500KK	1,5	6,18	500	78	500	1,5	1150	6,55	1,5	A2 Z	10F5C500KK
A2	□		10F5C600KK	1,5	6,86	600	78	500	1,5	1250	7,27	1,5	A2 Z	10F5C600KK
A2	□		10F5C700MM	2,0	10,77	700	78	500	2,0	1350	11,26	2,0	A2 Z	10F5C700MM
A2	□		10F5C800MM	2,0	11,78	800	78	500	2,0	1450	12,31	2,0	A2 Z	10F5C800MM
A2	□		10F5C900MM	2,0	13,78	900	78	500	2,0	1550	14,40	2,0	A2 Z	10F5C900MM
A2	□		10F5D100KK	1,5	3,95	100	103	500	1,5	750	4,19	1,5	A2 Z	10F5D100KK
A2	□		10F5D200KK	1,5	4,70	200	103	500	1,5	850	4,98	1,5	A2 Z	10F5D200KK
A2	□		10F5D300KK	1,5	5,34	300	103	500	1,5	950	5,66	1,5	A2 Z	10F5D300KK
A2	□		10F5D400KK	1,5	5,98	400	103	500	1,5	1050	6,34	1,5	A2 Z	10F5D400KK
A2	□		10F5D500KK	1,5	7,05	500	103	500	1,5	1150	7,47	1,5	A2 Z	10F5D500KK
A2	□		10F5D600KK	1,5	7,77	600	103	500	1,5	1250	8,24	1,5	A2 Z	10F5D600KK
A2	□		10F5D700MM	2,0	12,06	700	103	500	2,0	1350	12,60	2,0	A2 Z	10F5D700MM
A2	□		10F5D800MM	2,0	13,13	800	103	500	2,0	1450	13,72	2,0	A2 Z	10F5D800MM
A2	□		10F5D900MM	2,0	15,19	900	103	500	2,0	1550	15,87	2,0	A2 Z	10F5D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover



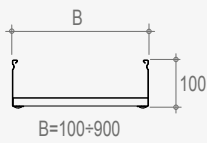
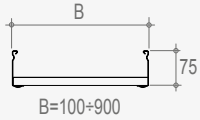
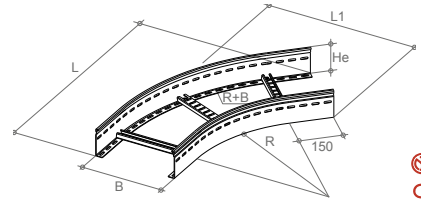
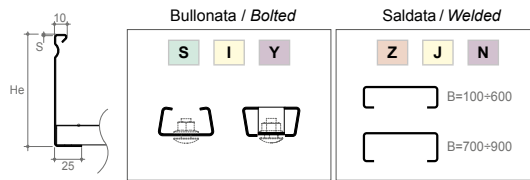
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		10N5R100D	0,8	1,17	100	14	500	750	1,59	1,0	A2 Z	10N5R100F
A2	□		10N5R200D	0,8	2,03	200	14	500	850	2,77	1,0	A2 Z	10N5R200F
A2	□		10N5R300D	0,8	2,99	300	14	500	950	4,07	1,0	A2 Z	10N5R300F
A2	□		10N5R400D	0,8	4,04	400	14	500	1050	5,51	1,0	A2 Z	10N5R400F
A2	□		10N5R500D	0,8	5,20	500	14	500	1150	7,09	1,0	A2 Z	10N5R500F
A2	□		10N5R600F	1,0	8,06	600	14	500	1250	8,79	1,0	A2 Z	10N5R600F
A2	□		10N5R700F	1,0	9,76	700	14	500	1350	12,59	1,2	A2 Z	10N5R700H
A2	□		10N5R800F	1,0	11,57	800	14	500	1450	14,93	1,2	A2 Z	10N5R800H
A2	□		10N5R900F	1,0	13,51	900	14	500	1550	17,43	1,2	A2 Z	10N5R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

CURVA PIANA A 45° R=500 45° horizontal bend

11F S I/J Y/N Z

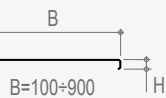
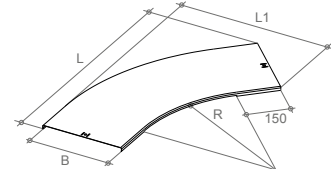
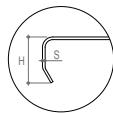


S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	□	11F5C100KK	1,5	2,11	100	78	500	1,5	682	355	2,23	1,5	A2 Z	11F5C100KK
A2	□	□	11F5C200KK	1,5	2,44	200	78	500	1,5	753	455	2,59	1,5	A2 Z	11F5C200KK
A2	□	□	11F5C300KK	1,5	2,78	300	78	500	1,5	824	555	2,95	1,5	A2 Z	11F5C300KK
A2	□	□	11F5C400KK	1,5	3,12	400	78	500	1,5	895	655	3,31	1,5	A2 Z	11F5C400KK
A2	□	□	11F5C500KK	1,5	3,88	500	78	500	1,5	965	755	4,12	1,5	A2 Z	11F5C500KK
A2	□	□	11F5C600KK	1,5	4,30	600	78	500	1,5	1036	855	4,56	1,5	A2 Z	11F5C600KK
A2	□	□	11F5C700MM	2,0	6,26	700	78	500	2,0	1107	955	6,55	2,0	A2 Z	11F5C700MM
A2	□	□	11F5C800MM	2,0	6,82	800	78	500	2,0	1177	1055	7,13	2,0	A2 Z	11F5C800MM
A2	□	□	11F5C900MM	2,0	8,37	900	78	500	2,0	1248	1155	8,75	2,0	A2 Z	11F5C900MM
A2	□	□	11F5D100KK	1,5	2,54	100	103	500	1,5	682	355	2,69	1,5	A2 Z	11F5D100KK
A2	□	□	11F5D200KK	1,5	2,90	200	103	500	1,5	753	455	3,07	1,5	A2 Z	11F5D200KK
A2	□	□	11F5D300KK	1,5	3,26	300	103	500	1,5	824	555	3,45	1,5	A2 Z	11F5D300KK
A2	□	□	11F5D400KK	1,5	3,62	400	103	500	1,5	895	655	3,84	1,5	A2 Z	11F5D400KK
A2	□	□	11F5D500KK	1,5	4,41	500	103	500	1,5	965	755	4,67	1,5	A2 Z	11F5D500KK
A2	□	□	11F5D600KK	1,5	4,85	600	103	500	1,5	1036	855	5,14	1,5	A2 Z	11F5D600KK
A2	□	□	11F5D700MM	2,0	7,03	700	103	500	2,0	1107	955	7,34	2,0	A2 Z	11F5D700MM
A2	□	□	11F5D800MM	2,0	7,61	800	103	500	2,0	1177	1055	7,96	2,0	A2 Z	11F5D800MM
A2	□	□	11F5D900MM	2,0	9,19	900	103	500	2,0	1248	1155	9,60	2,0	A2 Z	11F5D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

11N S I Y Z

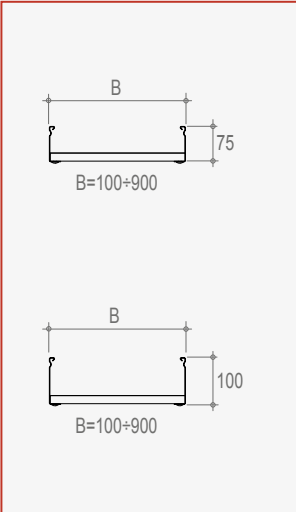
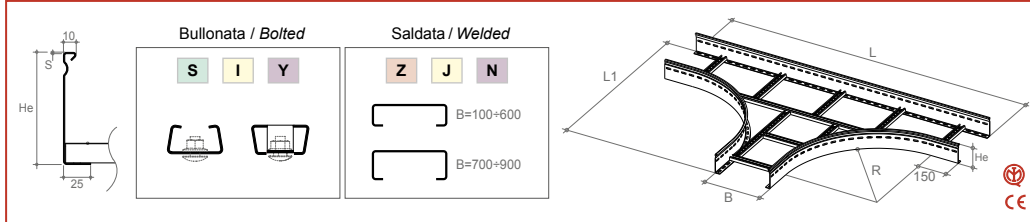
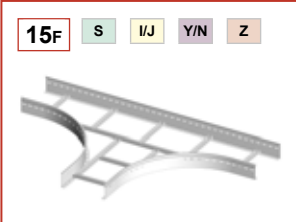


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	□	11N5R100D	0,8	1,00	100	14	500	682	355	1,36	1,0	A2 Z	11N5R100F
A2	□	□	11N5R200D	0,8	1,51	200	14	500	753	455	2,06	1,0	A2 Z	11N5R200F
A2	□	□	11N5R300D	0,8	2,06	300	14	500	824	555	2,81	1,0	A2 Z	11N5R300F
A2	□	□	11N5R400D	0,8	2,65	400	14	500	895	655	3,61	1,0	A2 Z	11N5R400F
A2	□	□	11N5R500D	0,8	3,28	500	14	500	965	755	4,47	1,0	A2 Z	11N5R500F
A2	□	□	11N5R600F	1,0	4,94	600	14	500	1036	855	5,39	1,0	A2 Z	11N5R600F
A2	□	□	11N5R700F	1,0	5,83	700	14	500	1107	955	7,53	1,2	A2 Z	11N5R700H
A2	□	□	11N5R800F	1,0	6,78	800	14	500	1177	1055	8,74	1,2	A2 Z	11N5R800H
A2	□	□	11N5R900F	1,0	7,77	900	14	500	1248	1155	10,03	1,2	A2 Z	11N5R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			

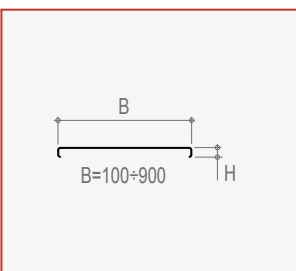
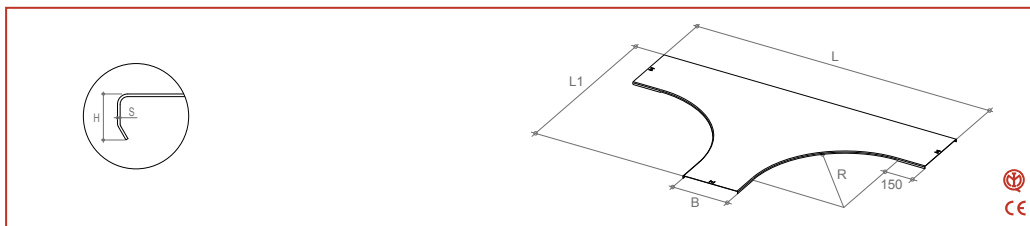
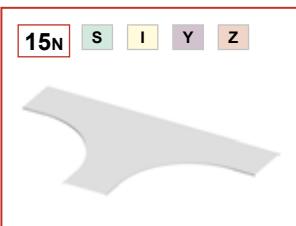
DERIVAZIONE A "T" R=500 "T" derivation



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
A2	□	15F5C100KK	1,5	6,01	100	78	500	1,5	1400	750	6,37	1,5	A2 Z	15F5C100KK	
A2	□	15F5C200KK	1,5	6,78	200	78	500	1,5	1500	850	7,19	1,5	A2 Z	15F5C200KK	
A2	□	15F5C300KK	1,5	8,66	300	78	500	1,5	1600	950	9,18	1,5	A2 Z	15F5C300KK	
A2	□	15F5C400KK	1,5	9,50	400	78	500	1,5	1700	1050	10,07	1,5	A2 Z	15F5C400KK	
A2	□	15F5C500KK	1,5	10,35	500	78	500	1,5	1800	1150	10,97	1,5	A2 Z	15F5C500KK	
A2	□	15F5C600KK	1,5	11,71	600	78	500	1,5	1900	1250	12,41	1,5	A2 Z	15F5C600KK	
A2	□	15F5C700MM	2,0	16,76	700	78	500	2,0	2000	1350	17,51	2,0	A2 Z	15F5C700MM	
A2	□	15F5C800MM	2,0	18,00	800	78	500	2,0	2100	1450	18,81	2,0	A2 Z	15F5C800MM	
A2	□	15F5C900MM	2,0	20,23	900	78	500	2,0	2200	1550	21,14	2,0	A2 Z	15F5C900MM	
A2	□	15F5D100KK	1,5	7,06	100	103	500	1,5	1400	750	7,49	1,5	A2 Z	15F5D100KK	
A2	□	15F5D200KK	1,5	7,86	200	103	500	1,5	1500	850	8,33	1,5	A2 Z	15F5D200KK	
A2	□	15F5D300KK	1,5	9,77	300	103	500	1,5	1600	950	10,36	1,5	A2 Z	15F5D300KK	
A2	□	15F5D400KK	1,5	10,64	400	103	500	1,5	1700	1050	11,28	1,5	A2 Z	15F5D400KK	
A2	□	15F5D500KK	1,5	11,52	500	103	500	1,5	1800	1150	12,21	1,5	A2 Z	15F5D500KK	
A2	□	15F5D600KK	1,5	12,91	600	103	500	1,5	1900	1250	13,68	1,5	A2 Z	15F5D600KK	
A2	□	15F5D700MM	2,0	18,40	700	103	500	2,0	2000	1350	19,22	2,0	A2 Z	15F5D700MM	
A2	□	15F5D800MM	2,0	19,68	800	103	500	2,0	2100	1450	20,57	2,0	A2 Z	15F5D800MM	
A2	□	15F5D900MM	2,0	21,95	900	103	500	2,0	2200	1550	22,93	2,0	A2 Z	15F5D900MM	

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

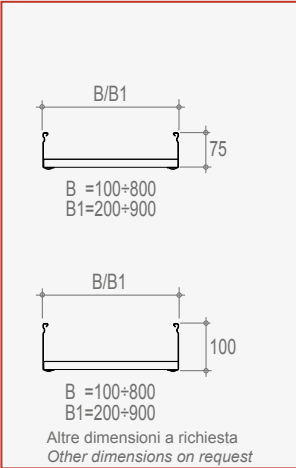
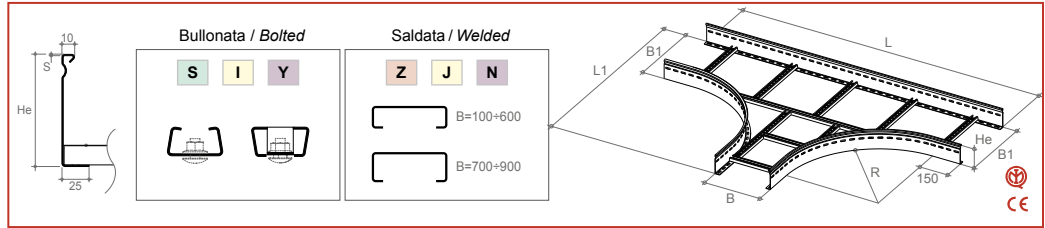
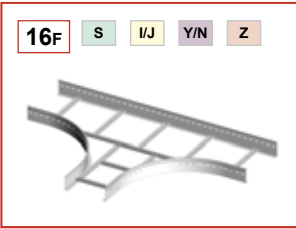


S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
A2	□	15N5R100D	0,8	2,56	100	14	500	1400	750	3,49	1,0	A2 Z	15N5R100F	
A2	□	15N5R200D	0,8	3,99	200	14	500	1500	850	5,44	1,0	A2 Z	15N5R200F	
A2	□	15N5R300D	0,8	5,54	300	14	500	1600	950	7,55	1,0	A2 Z	15N5R300F	
A2	□	15N5R400D	0,8	7,22	400	14	500	1700	1050	9,84	1,0	A2 Z	15N5R400F	
A2	□	15N5R500D	0,8	9,02	500	14	500	1800	1150	12,30	1,0	A2 Z	15N5R500F	
A2	□	15N5R600F	1,0	13,69	600	14	500	1900	1250	14,93	1,0	A2 Z	15N5R600F	
A2	□	15N5R700F	1,0	16,26	700	14	500	2000	1350	20,98	1,2	A2 Z	15N5R700H	
A2	□	15N5R800F	1,0	18,98	800	14	500	2100	1450	24,50	1,2	A2 Z	15N5R800H	
A2	□	15N5R900F	1,0	21,87	900	14	500	2200	1550	28,22	1,2	A2 Z	15N5R900H	

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

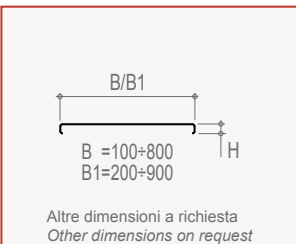
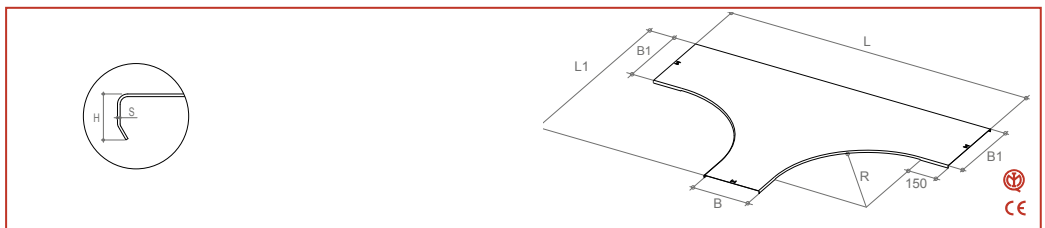
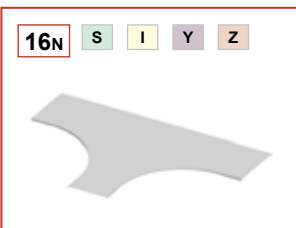
DERIVAZIONE A "T" A VIE DISUGUALI R=500 *Unequal "T" derivation*



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	16F5C100KK22	1,5	6,41	100/200	78	500	1,5	1400	850	6,79	1,5	A2 Z	16F5C100KK22	
A2	□	16F5C200KK33	1,5	8,04	200/300	78	500	1,5	1500	950	8,52	1,5	A2 Z	16F5C200KK33	
A2	□	16F5C300KK44	1,5	9,13	300/400	78	500	1,5	1600	1050	9,68	1,5	A2 Z	16F5C300KK44	
A2	□	16F5C400KK55	1,5	9,98	400/500	78	500	1,5	1700	1150	10,58	1,5	A2 Z	16F5C400KK55	
A2	□	16F5C500KK66	1,5	10,84	500/600	78	500	1,5	1800	1250	11,50	1,5	A2 Z	16F5C500KK66	
A2	□	16F5C600MM77	2,0	16,27	600/700	78	500	2,0	1900	1350	17,01	2,0	A2 Z	16F5C600MM77	
A2	□	16F5C700MM88	2,0	17,51	700/800	78	500	2,0	2000	1450	18,30	2,0	A2 Z	16F5C700MM88	
A2	□	16F5C800MM99	2,0	18,77	800/900	78	500	2,0	2100	1550	19,62	2,0	A2 Z	16F5C800MM99	
A2	□	16F5D100KK22	1,5	7,46	100/200	103	500	1,5	1400	850	7,91	1,5	A2 Z	16F5D100KK22	
A2	□	16F5D200KK33	1,5	9,12	200/300	103	500	1,5	1500	950	9,67	1,5	A2 Z	16F5D200KK33	
A2	□	16F5D300KK44	1,5	10,24	300/400	103	500	1,5	1600	1050	10,86	1,5	A2 Z	16F5D300KK44	
A2	□	16F5D400KK55	1,5	11,12	400/500	103	500	1,5	1700	1150	11,79	1,5	A2 Z	16F5D400KK55	
A2	□	16F5D500KK66	1,5	12,01	500/600	103	500	1,5	1800	1250	12,74	1,5	A2 Z	16F5D500KK66	
A2	□	16F5D600MM77	2,0	17,87	600/700	103	500	2,0	1900	1350	18,68	2,0	A2 Z	16F5D600MM77	
A2	□	16F5D700MM88	2,0	19,15	700/800	103	500	2,0	2000	1450	20,01	2,0	A2 Z	16F5D700MM88	
A2	□	16F5D800MM99	2,0	20,45	800/900	103	500	2,0	2100	1550	21,37	2,0	A2 Z	16F5D800MM99	

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

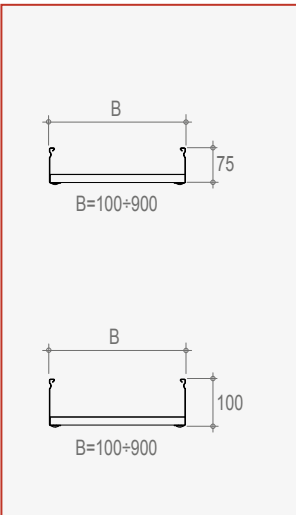
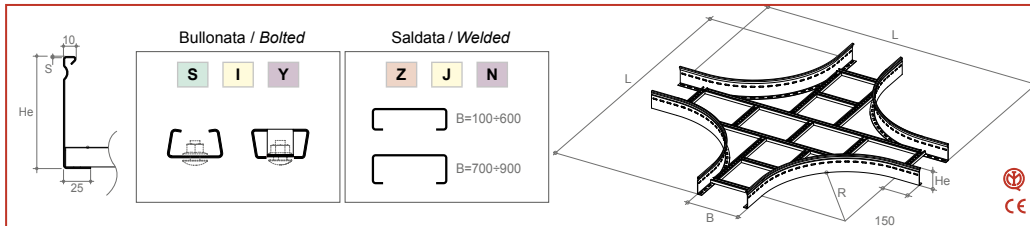
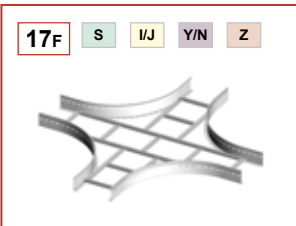


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	16N5R100D22	0,8	3,44	100/200	14	500	1400	850	4,69	1,0	A2 Z	16N5R100F22	
A2	□	16N5R200D33	0,8	4,93	200/300	14	500	1500	950	6,72	1,0	A2 Z	16N5R200F33	
A2	□	16N5R300D44	0,8	6,55	300/400	14	500	1600	1050	8,92	1,0	A2 Z	16N5R300F44	
A2	□	16N5R400D55	0,8	8,29	400/500	14	500	1700	1150	11,30	1,0	A2 Z	16N5R400F55	
A2	□	16N5R500D66	0,8	10,15	500/600	14	500	1800	1250	13,84	1,0	A2 Z	16N5R500F66	
A2	□	16N5R600F77	1,0	15,18	600/700	14	500	1900	1350	19,59	1,2	A2 Z	16N5R600H77	
A2	□	16N5R700F88	1,0	17,83	700/800	14	500	2000	1450	23,01	1,2	A2 Z	16N5R700H88	
A2	□	16N5R800F99	1,0	20,63	800/900	14	500	2100	1550	26,63	1,2	A2 Z	16N5R800H99	

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>

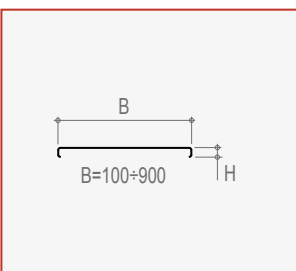
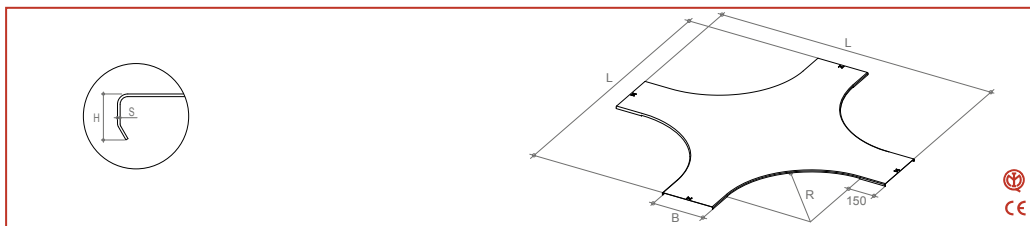
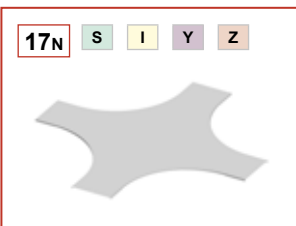
DERIVAZIONE A "X" R=500 "X" derivation



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/Code
A2	□	17F5C100KK	1,5	8,07	100	78	500	1,5	1400	8,56	1,5	A2 Z	17F5C100KK	
A2	□	17F5C200KK	1,5	8,96	200	78	500	1,5	1500	9,50	1,5	A2 Z	17F5C200KK	
A2	□	17F5C300KK	1,5	11,80	300	78	500	1,5	1600	12,51	1,5	A2 Z	17F5C300KK	
A2	□	17F5C400KK	1,5	12,76	400	78	500	1,5	1700	13,53	1,5	A2 Z	17F5C400KK	
A2	□	17F5C500KK	1,5	13,73	500	78	500	1,5	1800	14,56	1,5	A2 Z	17F5C500KK	
A2	□	17F5C600KK	1,5	15,20	600	78	500	1,5	1900	16,11	1,5	A2 Z	17F5C600KK	
A2	□	17F5C700MM	2,0	21,55	700	78	500	2,0	2000	22,52	2,0	A2 Z	17F5C700MM	
A2	□	17F5C800MM	2,0	22,94	800	78	500	2,0	2100	23,97	2,0	A2 Z	17F5C800MM	
A2	□	17F5C900MM	2,0	25,32	900	78	500	2,0	2200	26,46	2,0	A2 Z	17F5C900MM	
A2	□	17F5D100KK	1,5	9,35	100	103	500	1,5	1400	9,91	1,5	A2 Z	17F5D100KK	
A2	□	17F5D200KK	1,5	10,24	200	103	500	1,5	1500	10,85	1,5	A2 Z	17F5D200KK	
A2	□	17F5D300KK	1,5	13,07	300	103	500	1,5	1600	13,86	1,5	A2 Z	17F5D300KK	
A2	□	17F5D400KK	1,5	14,04	400	103	500	1,5	1700	14,88	1,5	A2 Z	17F5D400KK	
A2	□	17F5D500KK	1,5	15,01	500	103	500	1,5	1800	15,91	1,5	A2 Z	17F5D500KK	
A2	□	17F5D600KK	1,5	16,48	600	103	500	2,0	1900	17,47	1,5	A2 Z	17F5D600KK	
A2	□	17F5D700MM	2,0	23,26	700	103	500	2,0	2000	24,30	2,0	A2 Z	17F5D700MM	
A2	□	17F5D800MM	2,0	24,64	800	103	500	2,0	2100	25,75	2,0	A2 Z	17F5D800MM	
A2	□	17F5D900MM	2,0	27,02	900	103	500	1,5	2200	28,24	2,0	A2 Z	17F5D900MM	

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

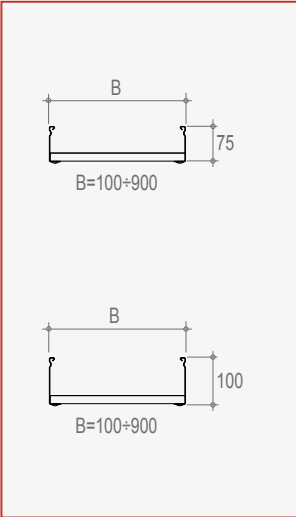
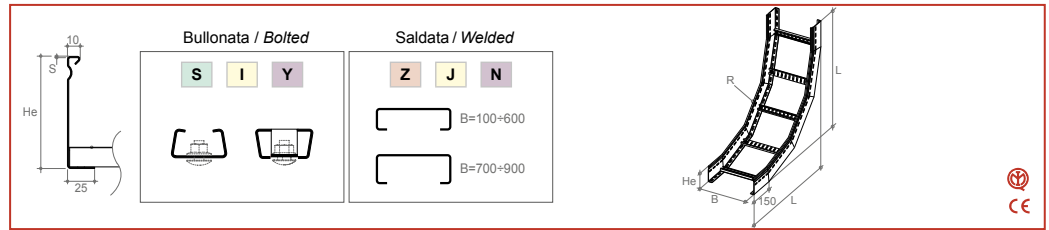
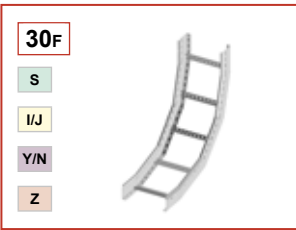


S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/Code
A2	□	17N5R100D	0,8	3,86	100	14	500	1400	5,26	1,0	A2 Z	17N5R100F	
A2	□	17N5R200D	0,8	5,68	200	14	500	1500	7,74	1,0	A2 Z	17N5R200F	
A2	□	17N5R300D	0,8	7,63	300	14	500	1600	10,40	1,0	A2 Z	17N5R300F	
A2	□	17N5R400D	0,8	9,70	400	14	500	1700	13,22	1,0	A2 Z	17N5R400F	
A2	□	17N5R500D	0,8	11,90	500	14	500	1800	16,22	1,0	A2 Z	17N5R500F	
A2	□	17N5R600F	1,0	17,78	600	14	500	1900	19,38	1,0	A2 Z	17N5R600F	
A2	□	17N5R700F	1,0	20,84	700	14	500	2000	26,89	1,2	A2 Z	17N5R700H	
A2	□	17N5R800F	1,0	24,06	800	14	500	2100	31,04	1,2	A2 Z	17N5R800H	
A2	□	17N5R900F	1,0	27,43	900	14	500	2200	35,40	1,2	A2 Z	17N5R900H	

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

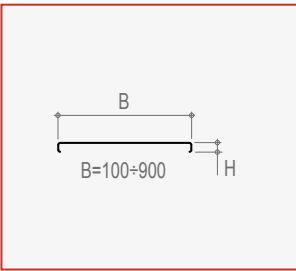
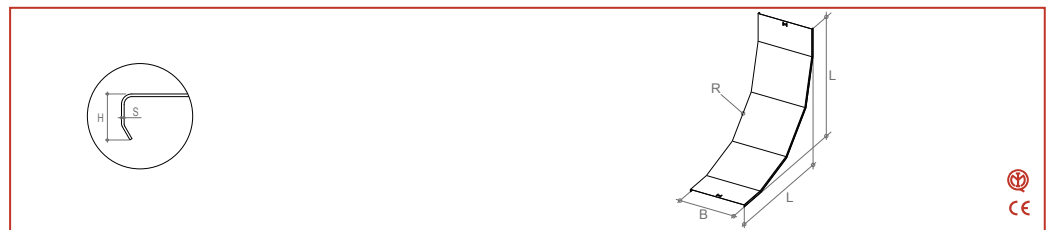
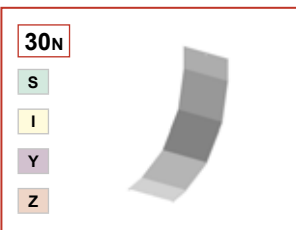
CURVA IN SALITA A 90° R=500 90° vertical inside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		30F5C100KK	1,5	3,42	100	78	500	1,5	732	3,63	1,5	A2 Z	30F5C100KK
A2	□		30F5C200KK	1,5	3,87	200	78	500	1,5	732	4,10	1,5	A2 Z	30F5C200KK
A2	□		30F5C300KK	1,5	4,32	300	78	500	1,5	732	4,58	1,5	A2 Z	30F5C300KK
A2	□		30F5C400KK	1,5	4,77	400	78	500	1,5	732	5,06	1,5	A2 Z	30F5C400KK
A2	□		30F5C500KK	1,5	5,22	500	78	500	1,5	732	5,53	1,5	A2 Z	30F5C500KK
A2	□		30F5C600KK	1,5	5,67	600	78	500	1,5	732	6,01	1,5	A2 Z	30F5C600KK
A2	□		30F5C700MM	2,0	8,13	700	78	500	2,0	732	8,50	2,0	A2 Z	30F5C700MM
A2	□		30F5C800MM	2,0	8,73	800	78	500	2,0	732	9,12	2,0	A2 Z	30F5C800MM
A2	□		30F5C900MM	2,0	9,33	900	78	500	2,0	732	9,75	2,0	A2 Z	30F5C900MM
A2	□		30F5D100KK	1,5	4,18	100	103	500	1,5	757	4,43	1,5	A2 Z	30F5D100KK
A2	□		30F5D200KK	1,5	4,63	200	103	500	1,5	757	4,91	1,5	A2 Z	30F5D200KK
A2	□		30F5D300KK	1,5	5,08	300	103	500	1,5	757	5,38	1,5	A2 Z	30F5D300KK
A2	□		30F5D400KK	1,5	5,53	400	103	500	1,5	757	5,86	1,5	A2 Z	30F5D400KK
A2	□		30F5D500KK	1,5	5,98	500	103	500	1,5	757	6,34	1,5	A2 Z	30F5D500KK
A2	□		30F5D600KK	1,5	6,43	600	103	500	1,5	757	6,82	1,5	A2 Z	30F5D600KK
A2	□		30F5D700MM	2,0	9,13	700	103	500	2,0	757	9,54	2,0	A2 Z	30F5D700MM
A2	□		30F5D800MM	2,0	9,73	800	103	500	2,0	757	10,17	2,0	A2 Z	30F5D800MM
A2	□		30F5D900MM	2,0	10,33	900	103	500	2,0	757	10,79	2,0	A2 Z	30F5D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

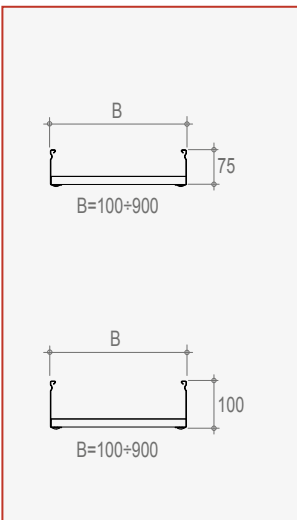
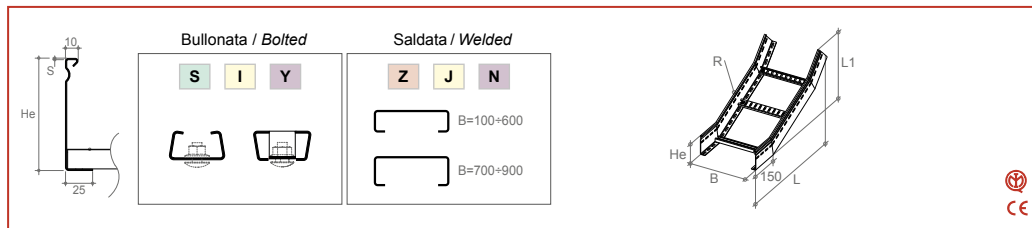
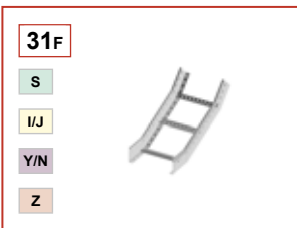


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		30N5R100D	0,8	0,96	100	14	500	674	1,30	1,0	A2 Z	30N5R100F
A2	□		30N5R200D	0,8	1,64	200	14	500	674	2,23	1,0	A2 Z	30N5R200F
A2	□		30N5R300D	0,8	2,32	300	14	500	674	3,16	1,0	A2 Z	30N5R300F
A2	□		30N5R400D	0,8	3,00	400	14	500	674	4,09	1,0	A2 Z	30N5R400F
A2	□		30N5R500D	0,8	3,69	500	14	500	674	5,02	1,0	A2 Z	30N5R500F
A2	□		30N5R600F	1,0	5,46	600	14	500	674	5,95	1,0	A2 Z	30N5R600F
A2	□		30N5R700F	1,0	6,31	700	14	500	674	8,15	1,2	A2 Z	30N5R700H
A2	□		30N5R800F	1,0	7,17	800	14	500	674	9,25	1,2	A2 Z	30N5R800H
A2	□		30N5R900F	1,0	8,02	900	14	500	674	10,35	1,2	A2 Z	30N5R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			

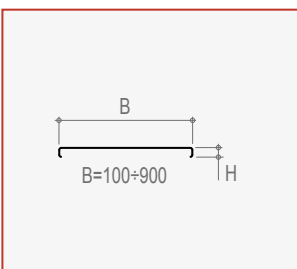
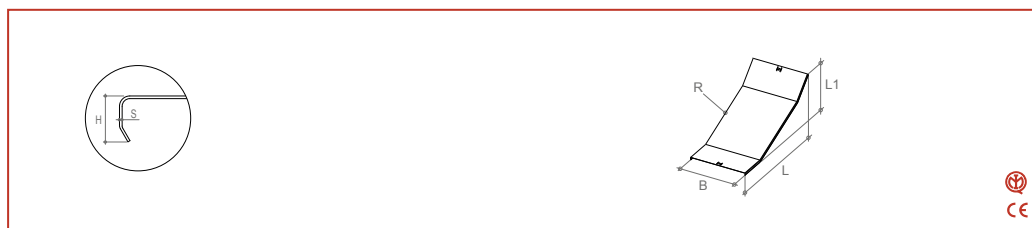
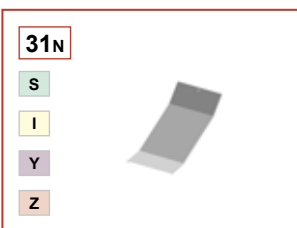
CURVA IN SALITA A 45° R=500 45° vertical inside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		31F5C100KK	1,5	2,26	100	78	500	1,5	652	270	2,40	1,5	A2 Z	31F5C100KK
A2	□		31F5C200KK	1,5	2,53	200	78	500	1,5	652	270	2,68	1,5	A2 Z	31F5C200KK
A2	□		31F5C300KK	1,5	2,80	300	78	500	1,5	652	270	2,97	1,5	A2 Z	31F5C300KK
A2	□		31F5C400KK	1,5	3,07	400	78	500	1,5	652	270	3,25	1,5	A2 Z	31F5C400KK
A2	□		31F5C500KK	1,5	3,34	500	78	500	1,5	652	270	3,54	1,5	A2 Z	31F5C500KK
A2	□		31F5C600KK	1,5	3,61	600	78	500	1,5	652	270	3,83	1,5	A2 Z	31F5C600KK
A2	□		31F5C700MM	2,0	5,15	700	78	500	2,0	652	270	5,38	2,0	A2 Z	31F5C700MM
A2	□		31F5C800MM	2,0	5,51	800	78	500	2,0	652	270	5,76	2,0	A2 Z	31F5C800MM
A2	□		31F5C900MM	2,0	5,87	900	78	500	2,0	652	270	6,13	2,0	A2 Z	31F5C900MM
A2	□		31F5D100KK	1,5	2,72	100	103	500	1,5	670	350	2,88	1,5	A2 Z	31F5D100KK
A2	□		31F5D200KK	1,5	2,99	200	103	500	1,5	670	350	3,17	1,5	A2 Z	31F5D200KK
A2	□		31F5D300KK	1,5	3,26	300	103	500	1,5	670	350	3,46	1,5	A2 Z	31F5D300KK
A2	□		31F5D400KK	1,5	3,53	400	103	500	1,5	670	350	3,74	1,5	A2 Z	31F5D400KK
A2	□		31F5D500KK	1,5	3,80	500	103	500	1,5	670	350	4,03	1,5	A2 Z	31F5D500KK
A2	□		31F5D600KK	1,5	4,07	600	103	500	1,5	670	350	4,31	1,5	A2 Z	31F5D600KK
A2	□		31F5D700MM	2,0	5,75	700	103	500	2,0	670	350	6,01	2,0	A2 Z	31F5D700MM
A2	□		31F5D800MM	2,0	6,11	800	103	500	2,0	670	350	6,38	2,0	A2 Z	31F5D800MM
A2	□		31F5D900MM	2,0	6,47	900	103	500	2,0	670	350	6,76	2,0	A2 Z	31F5D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

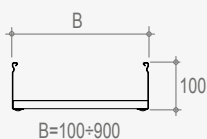
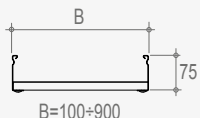
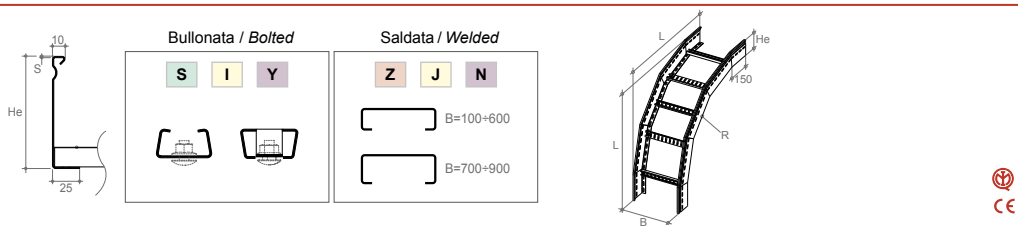


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
A2	□		31N5R100D	0,8	0,59	100	14	500		611	267	0,80	1,0	A2 Z	31N5R100F
A2	□		31N5R200D	0,8	1,01	200	14	500		611	267	1,37	1,0	A2 Z	31N5R200F
A2	□		31N5R300D	0,8	1,43	300	14	500		611	267	1,95	1,0	A2 Z	31N5R300F
A2	□		31N5R400D	0,8	1,85	400	14	500		611	267	2,52	1,0	A2 Z	31N5R400F
A2	□		31N5R500D	0,8	2,27	500	14	500		611	267	3,09	1,0	A2 Z	31N5R500F
A2	□		31N5R600F	1,0	3,36	600	14	500		611	267	3,66	1,0	A2 Z	31N5R600F
A2	□		31N5R700F	1,0	3,89	700	14	500		611	267	5,01	1,2	A2 Z	31N5R700H
A2	□		31N5R800F	1,0	4,41	800	14	500		611	267	5,69	1,2	A2 Z	31N5R800H
A2	□		31N5R900F	1,0	4,94	900	14	500		611	267	6,37	1,2	A2 Z	31N5R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			

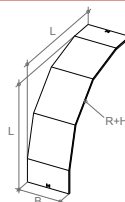
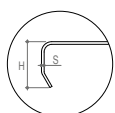
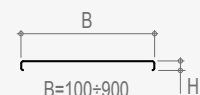
CURVA IN DISCESA A 90° R=500 90° vertical outside bend

33F
S
I/J
Y/N
Z


S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	33F5C100KK	1,5	3,42	100	78	500	1,5	732	3,63	1,5	A2 Z	33F5C100KK	
A2	□	33F5C200KK	1,5	3,87	200	78	500	1,5	732	4,10	1,5	A2 Z	33F5C200KK	
A2	□	33F5C300KK	1,5	4,32	300	78	500	1,5	732	4,58	1,5	A2 Z	33F5C300KK	
A2	□	33F5C400KK	1,5	4,77	400	78	500	1,5	732	5,06	1,5	A2 Z	33F5C400KK	
A2	□	33F5C500KK	1,5	5,22	500	78	500	1,5	732	5,53	1,5	A2 Z	33F5C500KK	
A2	□	33F5C600KK	1,5	5,67	600	78	500	1,5	732	6,01	1,5	A2 Z	33F5C600KK	
A2	□	33F5C700MM	2,0	8,13	700	78	500	2,0	732	8,50	2,0	A2 Z	33F5C700MM	
A2	□	33F5C800MM	2,0	8,73	800	78	500	2,0	732	9,12	2,0	A2 Z	33F5C800MM	
A2	□	33F5C900MM	2,0	9,33	900	78	500	2,0	732	9,75	2,0	A2 Z	33F5C900MM	
A2	□	33F5D100KK	1,5	4,18	100	103	500	1,5	757	4,43	1,5	A2 Z	33F5D100KK	
A2	□	33F5D200KK	1,5	4,63	200	103	500	1,5	757	4,91	1,5	A2 Z	33F5D200KK	
A2	□	33F5D300KK	1,5	5,08	300	103	500	1,5	757	5,38	1,5	A2 Z	33F5D300KK	
A2	□	33F5D400KK	1,5	5,53	400	103	500	1,5	757	5,86	1,5	A2 Z	33F5D400KK	
A2	□	33F5D500KK	1,5	5,98	500	103	500	1,5	757	6,34	1,5	A2 Z	33F5D500KK	
A2	□	33F5D600KK	1,5	6,43	600	103	500	1,5	757	6,82	1,5	A2 Z	33F5D600KK	
A2	□	33F5D700MM	2,0	9,13	700	103	500	2,0	757	9,54	2,0	A2 Z	33F5D700MM	
A2	□	33F5D800MM	2,0	9,73	800	103	500	2,0	757	10,17	2,0	A2 Z	33F5D800MM	
A2	□	33F5D900MM	2,0	10,33	900	103	500	2,0	757	10,79	2,0	A2 Z	33F5D900MM	

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

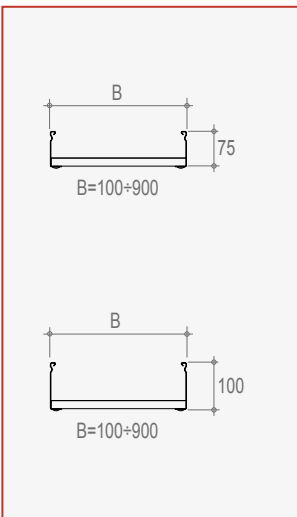
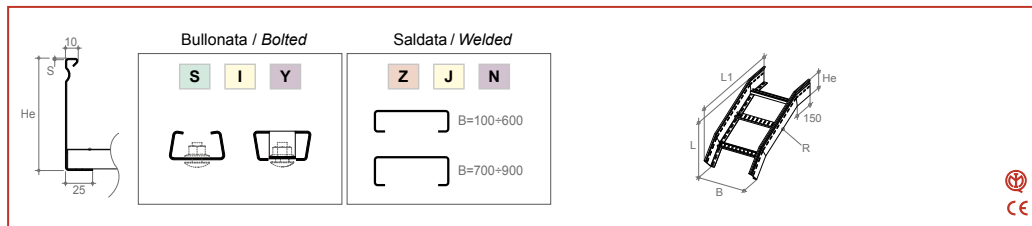
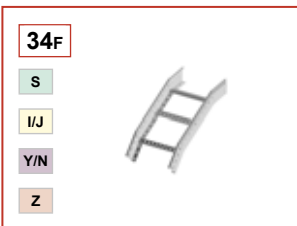
33N
S
I
Y
Z

 He= altezza nominale passerella
 He= cable tray nominal height


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	33N5C100D	0,8	1,06	100	78	14	500	733	1,45	1,0	A2 Z	33N5C100F	
A2	□	33N5C200D	0,8	1,82	200	78	14	500	733	2,48	1,0	A2 Z	33N5C200F	
A2	□	33N5C300D	0,8	2,58	300	78	14	500	733	3,51	1,0	A2 Z	33N5C300F	
A2	□	33N5C400D	0,8	3,34	400	78	14	500	733	4,55	1,0	A2 Z	33N5C400F	
A2	□	33N5C500D	0,8	4,10	500	78	14	500	733	5,58	1,0	A2 Z	33N5C500F	
A2	□	33N5C600F	1,0	6,07	600	78	14	500	733	6,62	1,0	A2 Z	33N5C600F	
A2	□	33N5C700F	1,0	7,02	700	78	14	500	733	9,05	1,2	A2 Z	33N5C700H	
A2	□	33N5C800F	1,0	7,97	800	78	14	500	733	10,28	1,2	A2 Z	33N5C800H	
A2	□	33N5C900F	1,0	8,91	900	78	14	500	733	11,50	1,2	A2 Z	33N5C900H	
A2	□	33N5D100D	0,8	1,10	100	103	14	500	758	1,50	1,0	A2 Z	33N5D100F	
A2	□	33N5D200D	0,8	1,88	200	103	14	500	758	2,57	1,0	A2 Z	33N5D200F	
A2	□	33N5D300D	0,8	2,67	300	103	14	500	758	3,64	1,0	A2 Z	33N5D300F	
A2	□	33N5D400D	0,8	3,45	400	103	14	500	758	4,71	1,0	A2 Z	33N5D400F	
A2	□	33N5D500D	0,8	4,24	500	103	14	500	758	5,78	1,0	A2 Z	33N5D500F	
A2	□	33N5D600F	1,0	6,28	600	103	14	500	758	6,85	1,0	A2 Z	33N5D600F	
A2	□	33N5D700F	1,0	7,26	700	103	14	500	758	9,37	1,2	A2 Z	33N5D700H	
A2	□	33N5D800F	1,0	8,24	800	103	14	500	758	10,63	1,2	A2 Z	33N5D800H	
A2	□	33N5D900F	1,0	9,22	900	103	14	500	758	11,90	1,2	A2 Z	33N5D900H	

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated			

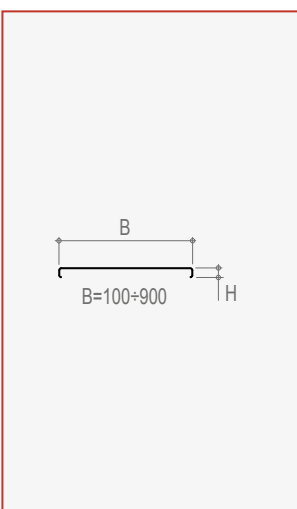
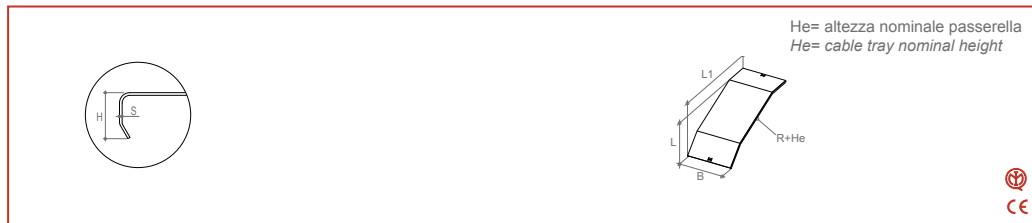
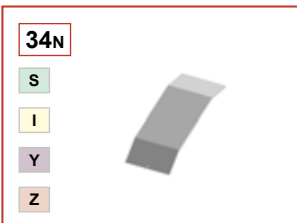
CURVA IN DISCESA A 45° R=500 45° vertical outside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		34F5C100KK	1,5	2,26	100	78	500	1,5	324	652	2,40	1,5	A2 Z	34F5C100KK
A2	□		34F5C200KK	1,5	2,53	200	78	500	1,5	324	652	2,68	1,5	A2 Z	34F5C200KK
A2	□		34F5C300KK	1,5	2,80	300	78	500	1,5	324	652	2,97	1,5	A2 Z	34F5C300KK
A2	□		34F5C400KK	1,5	3,07	400	78	500	1,5	324	652	3,25	1,5	A2 Z	34F5C400KK
A2	□		34F5C500KK	1,5	3,34	500	78	500	1,5	324	652	3,54	1,5	A2 Z	34F5C500KK
A2	□		34F5C600KK	1,5	3,61	600	78	500	1,5	324	652	3,83	1,5	A2 Z	34F5C600KK
A2	□		34F5C700MM	2,0	5,15	700	78	500	2,0	324	652	5,38	2,0	A2 Z	34F5C700MM
A2	□		34F5C800MM	2,0	5,51	800	78	500	2,0	324	652	5,76	2,0	A2 Z	34F5C800MM
A2	□		34F5C900MM	2,0	5,87	900	78	500	2,0	324	652	6,13	2,0	A2 Z	34F5C900MM
A2	□		34F5D100KK	1,5	2,72	100	103	500	1,5	350	670	2,88	1,5	A2 Z	34F5D100KK
A2	□		34F5D200KK	1,5	2,99	200	103	500	1,5	350	670	3,17	1,5	A2 Z	34F5D200KK
A2	□		34F5D300KK	1,5	3,26	300	103	500	1,5	350	670	3,46	1,5	A2 Z	34F5D300KK
A2	□		34F5D400KK	1,5	3,53	400	103	500	1,5	350	670	3,74	1,5	A2 Z	34F5D400KK
A2	□		34F5D500KK	1,5	3,80	500	103	500	1,5	350	670	4,03	1,5	A2 Z	34F5D500KK
A2	□		34F5D600KK	1,5	4,07	600	103	500	1,5	350	670	4,31	1,5	A2 Z	34F5D600KK
A2	□		34F5D700MM	2,0	5,75	700	103	500	2,0	350	670	6,01	2,0	A2 Z	34F5D700MM
A2	□		34F5D800MM	2,0	6,11	800	103	500	2,0	350	670	6,38	2,0	A2 Z	34F5D800MM
A2	□		34F5D900MM	2,0	6,47	900	103	500	2,0	350	670	6,76	2,0	A2 Z	34F5D900MM

□ Scegli il materiale/ Choose the material

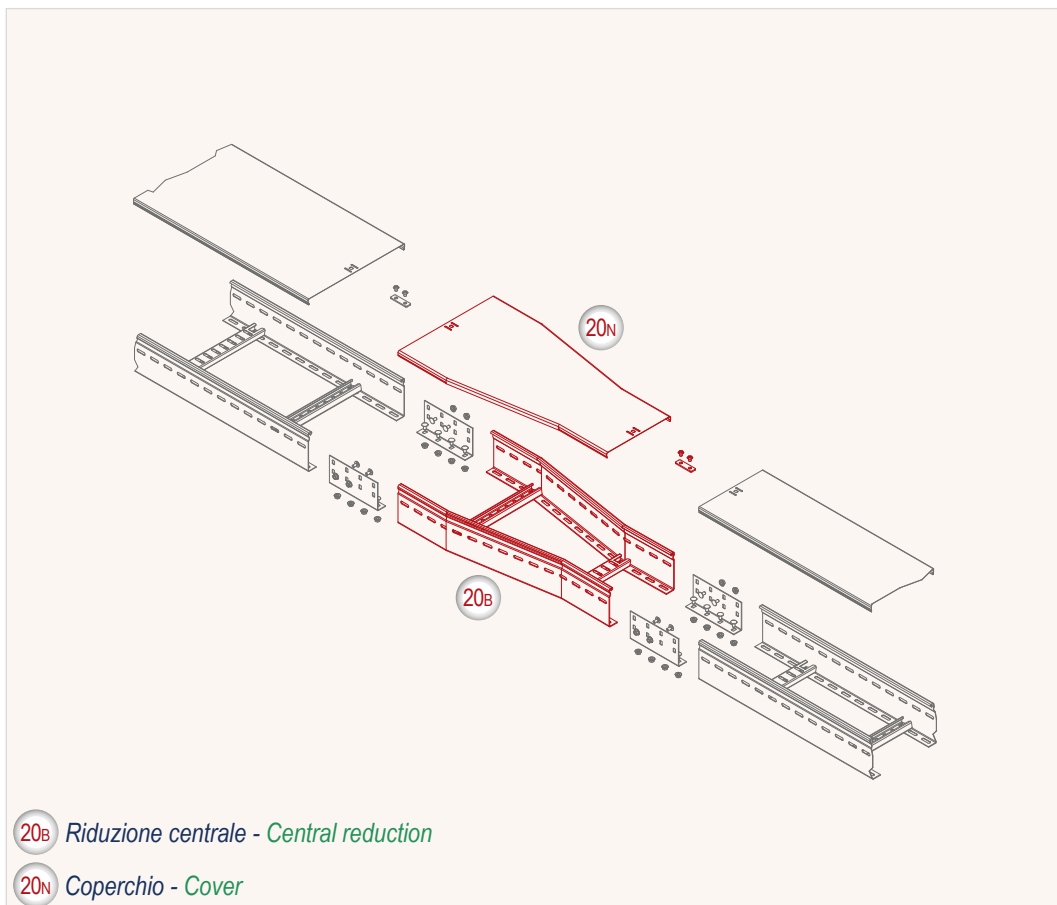
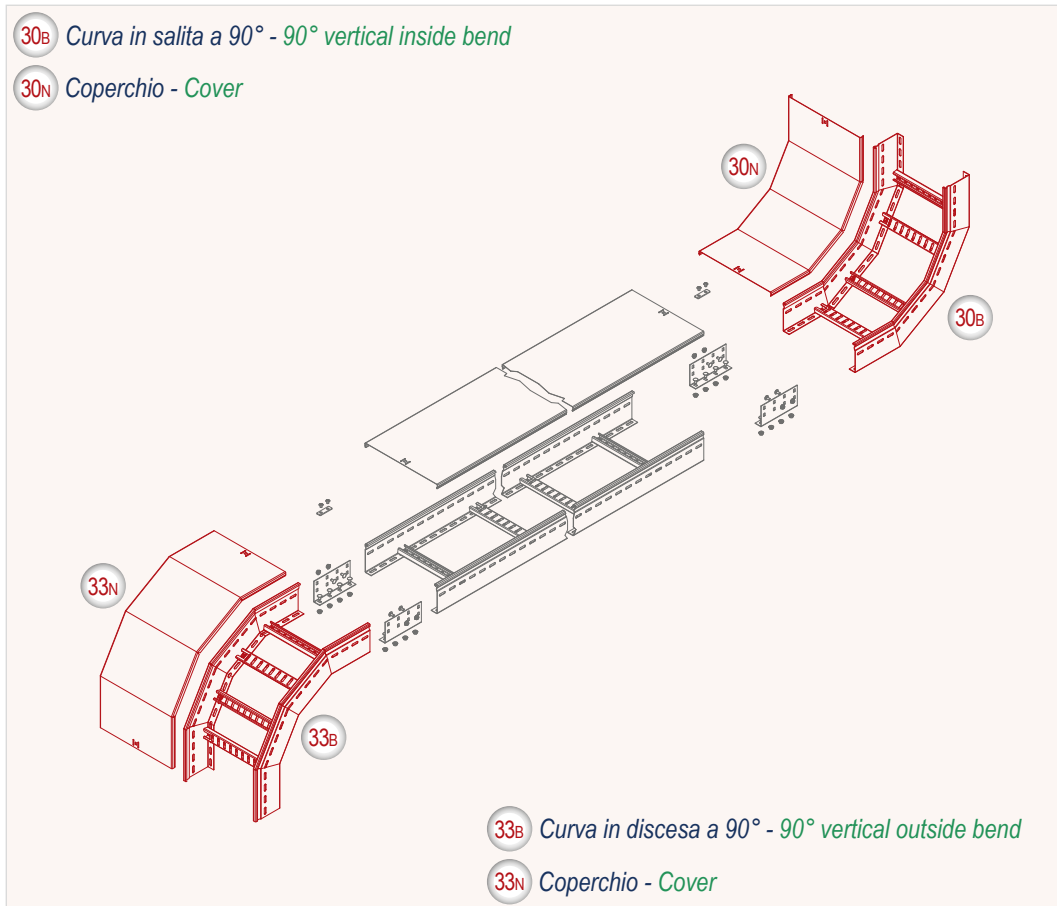
COPERCHIO Cover



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		34N5C100D	0,8	0,62	100	78	14	500	285	653	0,85	1,0	A2 Z	34N5C100F
A2	□		34N5C200D	0,8	1,07	200	78	14	500	285	653	1,45	1,0	A2 Z	34N5C200F
A2	□		34N5C300D	0,8	1,51	300	78	14	500	285	653	2,06	1,0	A2 Z	34N5C300F
A2	□		34N5C400D	0,8	1,96	400	78	14	500	285	653	2,67	1,0	A2 Z	34N5C400F
A2	□		34N5C500D	0,8	2,40	500	78	14	500	285	653	3,27	1,0	A2 Z	34N5C500F
A2	□		34N5C600F	1,0	3,56	600	78	14	500	285	653	3,88	1,0	A2 Z	34N5C600F
A2	□		34N5C700F	1,0	4,11	700	78	14	500	285	653	5,31	1,2	A2 Z	34N5C700H
A2	□		34N5C800F	1,0	4,67	800	78	14	500	285	653	6,02	1,2	A2 Z	34N5C800H
A2	□		34N5C900F	1,0	5,22	900	78	14	500	285	653	6,74	1,2	A2 Z	34N5C900H
A2	□		34N5D100D	0,8	0,66	100	103	14	500	292	671	0,90	1,0	A2 Z	34N5D100F
A2	□		34N5D200D	0,8	1,13	200	103	14	500	292	671	1,54	1,0	A2 Z	34N5D200F
A2	□		34N5D300D	0,8	1,60	300	103	14	500	292	671	2,18	1,0	A2 Z	34N5D300F
A2	□		34N5D400D	0,8	2,07	400	103	14	500	292	671	2,82	1,0	A2 Z	34N5D400F
A2	□		34N5D500D	0,8	2,54	500	103	14	500	292	671	3,47	1,0	A2 Z	34N5D500F
A2	□		34N5D600F	1,0	3,77	600	103	14	500	292	671	4,11	1,0	A2 Z	34N5D600F
A2	□		34N5D700F	1,0	4,36	700	103	14	500	292	671	5,62	1,2	A2 Z	34N5D700H
A2	□		34N5D800F	1,0	4,95	800	103	14	500	292	671	6,38	1,2	A2 Z	34N5D800H
A2	□		34N5D900F	1,0	5,53	900	103	14	500	292	671	7,14	1,2	A2 Z	34N5D900H

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted



RIDUZIONE CENTRALE *Central reduction*

20F

S

I/J

Y/N

Z

Bullonata / Bolted

S I Y

Saldata / Welded

Z J N

B=100+600

B=700+900

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		20F1C200KK	1,5	1,51	200	100	78	1,5	500	1,60	1,5	A2 Z	20F1C200KK
A2	□		20F2C300KK	1,5	1,68	300	200	78	1,5	500	1,78	1,5	A2 Z	20F2C300KK
A2	□		20F3C400KK	1,5	1,84	400	300	78	1,5	500	1,95	1,5	A2 Z	20F3C400KK
A2	□		20F4C500KK	1,5	2,00	500	400	78	1,5	500	2,12	1,5	A2 Z	20F4C500KK
A2	□		20F5C600KK	1,5	2,16	600	500	78	1,5	500	2,29	1,5	A2 Z	20F5C600KK
A2	□		20F6C700MM	2,0	3,08	700	600	78	2,0	500	3,22	2,0	A2 Z	20F6C700MM
A2	□		20F7C800MM	2,0	3,29	800	700	78	2,0	500	3,44	2,0	A2 Z	20F7C800MM
A2	□		20F8C900MM	2,0	3,51	900	800	78	2,0	500	3,67	2,0	A2 Z	20F8C900MM
A2	□		20F1D200KK	1,5	1,81	200	100	103	1,5	500	1,92	1,5	A2 Z	20F1D200KK
A2	□		20F2D300KK	1,5	1,97	300	200	103	1,5	500	2,09	1,5	A2 Z	20F2D300KK
A2	□		20F3D400KK	1,5	2,13	400	300	103	1,5	500	2,26	1,5	A2 Z	20F3D400KK
A2	□		20F4D500KK	1,5	2,29	500	400	103	1,5	500	2,43	1,5	A2 Z	20F4D500KK
A2	□		20F5D600KK	1,5	2,45	600	500	103	1,5	500	2,60	1,5	A2 Z	20F5D600KK
A2	□		20F6D700MM	2,0	3,47	700	600	103	2,0	500	3,63	2,0	A2 Z	20F6D700MM
A2	□		20F7D800MM	2,0	3,69	800	700	103	2,0	500	3,85	2,0	A2 Z	20F7D800MM
A2	□		20F8D900MM	2,0	3,90	900	800	103	2,0	500	4,08	2,0	A2 Z	20F8D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

20N

S

I

Y

Z

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		20N1R200D	0,8	0,72	200	100	14	500	1,03	1,0	A2 Z	20N1R200F
A2	□		20N2R300D	0,8	1,10	300	200	14	500	1,57	1,0	A2 Z	20N2R300F
A2	□		20N3R400D	0,8	1,47	400	300	14	500	2,12	1,0	A2 Z	20N3R400F
A2	□		20N4R500D	0,8	1,85	500	400	14	500	2,66	1,0	A2 Z	20N4R500F
A2	□		20N5R600F	1,0	2,78	600	500	14	500	3,20	1,0	A2 Z	20N5R600F
A2	□		20N6R700F	1,0	3,25	700	600	14	500	4,49	1,2	A2 Z	20N6R700H
A2	□		20N7R800F	1,0	3,72	800	700	14	500	5,14	1,2	A2 Z	20N7R800H
A2	□		20N8R900F	1,0	4,20	900	800	14	500	5,78	1,2	A2 Z	20N8R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	J	N	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

RIDUZIONE DESTRA *Right reduction*

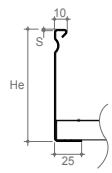
21F

S

I/J

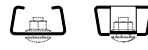
Y/N

Z



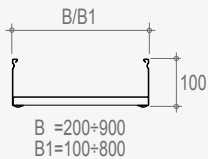
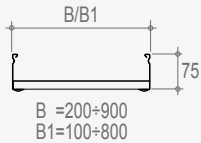
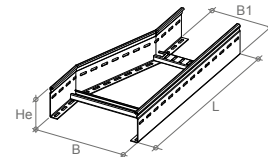
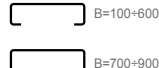
Bullonata / Bolted

S I Y



Saldata / Welded

Z J N



Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	21F1C200KK		1,5	1,51	200	100	78	1,5	500	1,60	1,5	A2 Z	21F1C200KK
A2	□	21F2C300KK		1,5	1,68	300	200	78	1,5	500	1,78	1,5	A2 Z	21F2C300KK
A2	□	21F3C400KK		1,5	1,84	400	300	78	1,5	500	1,95	1,5	A2 Z	21F3C400KK
A2	□	21F4C500KK		1,5	2,00	500	400	78	1,5	500	2,12	1,5	A2 Z	21F4C500KK
A2	□	21F5C600KK		1,5	2,16	600	500	78	1,5	500	2,29	1,5	A2 Z	21F5C600KK
A2	□	21F6C700MM		2,0	3,08	700	600	78	2,0	500	3,22	2,0	A2 Z	21F6C700MM
A2	□	21F7C800MM		2,0	3,29	800	700	78	2,0	500	3,44	2,0	A2 Z	21F7C800MM
A2	□	21F8C900MM		2,0	3,51	900	800	78	2,0	500	3,67	2,0	A2 Z	21F8C900MM
A2	□	21F1D200KK		1,5	1,81	200	100	103	1,5	500	1,92	1,5	A2 Z	21F1D200KK
A2	□	21F2D300KK		1,5	1,97	300	200	103	1,5	500	2,09	1,5	A2 Z	21F2D300KK
A2	□	21F3D400KK		1,5	2,13	400	300	103	1,5	500	2,26	1,5	A2 Z	21F3D400KK
A2	□	21F4D500KK		1,5	2,29	500	400	103	1,5	500	2,43	1,5	A2 Z	21F4D500KK
A2	□	21F5D600KK		1,5	2,45	600	500	103	1,5	500	2,60	1,5	A2 Z	21F5D600KK
A2	□	21F6D700MM		2,0	3,47	700	600	103	2,0	500	3,63	2,0	A2 Z	21F6D700MM
A2	□	21F7D800MM		2,0	3,69	800	700	103	2,0	500	3,85	2,0	A2 Z	21F7D800MM
A2	□	21F8D900MM		2,0	3,90	900	800	103	2,0	500	4,08	2,0	A2 Z	21F8D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

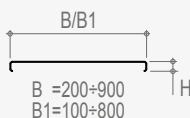
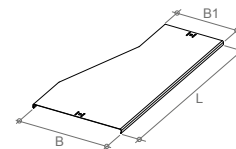
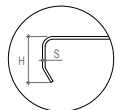
21N

S

I

Y

Z



Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	21N1R200D		0,8	0,72	200	100	14	500	1,03	1,0	A2 Z	21N1R200F
A2	□	21N2R300D		0,8	1,10	300	200	14	500	1,57	1,0	A2 Z	21N2R300F
A2	□	21N3R400D		0,8	1,47	400	300	14	500	2,12	1,0	A2 Z	21N3R400F
A2	□	21N4R500D		0,8	1,85	500	400	14	500	2,66	1,0	A2 Z	21N4R500F
A2	□	21N5R600F		1,0	2,78	600	500	14	500	3,20	1,0	A2 Z	21N5R600F
A2	□	21N6R700F		1,0	3,25	700	600	14	500	4,49	1,2	A2 Z	21N6R700H
A2	□	21N7R800F		1,0	3,72	800	700	14	500	5,14	1,2	A2 Z	21N7R800H
A2	□	21N8R900F		1,0	4,20	900	800	14	500	5,78	1,2	A2 Z	21N8R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	

RIDUZIONE SINISTRA *Left reduction*

22F

S

I/J

Y/N

Z

Bullonata / Bolted

S I Y

Saldata / Welded

Z J N

B=100+600

B=700+900

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		22F1C200KK	1,5	1,51	200	100	78	1,5	500	1,60	1,5	A2 Z	22F1C200KK
A2	□		22F2C300KK	1,5	1,68	300	200	78	1,5	500	1,78	1,5	A2 Z	22F2C300KK
A2	□		22F3C400KK	1,5	1,84	400	300	78	1,5	500	1,95	1,5	A2 Z	22F3C400KK
A2	□		22F4C500KK	1,5	2,00	500	400	78	1,5	500	2,12	1,5	A2 Z	22F4C500KK
A2	□		22F5C600KK	1,5	2,16	600	500	78	1,5	500	2,29	1,5	A2 Z	22F5C600KK
A2	□		22F6C700MM	2,0	3,08	700	600	78	2,0	500	3,22	2,0	A2 Z	22F6C700MM
A2	□		22F7C800MM	2,0	3,29	800	700	78	2,0	500	3,44	2,0	A2 Z	22F7C800MM
A2	□		22F8C900MM	2,0	3,51	900	800	78	2,0	500	3,67	2,0	A2 Z	22F8C900MM
A2	□		22F1D200KK	1,5	1,81	200	100	103	1,5	500	1,92	1,5	A2 Z	22F1D200KK
A2	□		22F2D300KK	1,5	1,97	300	200	103	1,5	500	2,09	1,5	A2 Z	22F2D300KK
A2	□		22F3D400KK	1,5	2,13	400	300	103	1,5	500	2,26	1,5	A2 Z	22F3D400KK
A2	□		22F4D500KK	1,5	2,29	500	400	103	1,5	500	2,43	1,5	A2 Z	22F4D500KK
A2	□		22F5D600KK	1,5	2,45	600	500	103	1,5	500	2,60	1,5	A2 Z	22F5D600KK
A2	□		22F6D700MM	2,0	3,47	700	600	103	2,0	500	3,63	2,0	A2 Z	22F6D700MM
A2	□		22F7D800MM	2,0	3,69	800	700	103	2,0	500	3,85	2,0	A2 Z	22F7D800MM
A2	□		22F8D900MM	2,0	3,90	900	800	103	2,0	500	4,08	2,0	A2 Z	22F8D900MM

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

22N

S

I

Y

Z

B = 200+900
B1 = 100+800

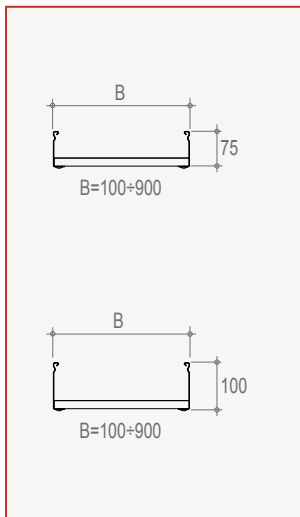
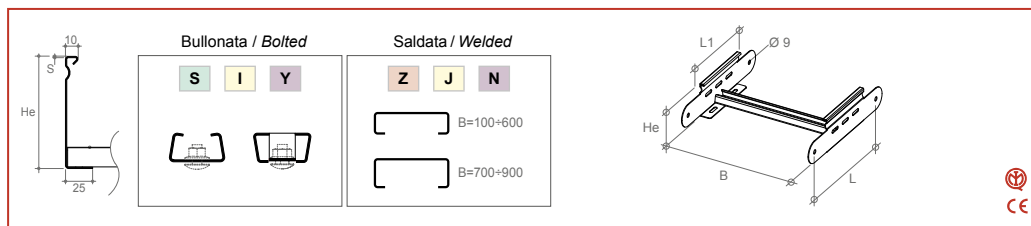
Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□		22N1R200D	0,8	0,72	200	100	14	500	1,03	1,0	A2 Z	22N1R200F
A2	□		22N2R300D	0,8	1,10	300	200	14	500	1,57	1,0	A2 Z	22N2R300F
A2	□		22N3R400D	0,8	1,47	400	300	14	500	2,12	1,0	A2 Z	22N3R400F
A2	□		22N4R500D	0,8	1,85	500	400	14	500	2,66	1,0	A2 Z	22N4R500F
A2	□		22N5R600F	1,0	2,78	600	500	14	500	3,20	1,0	A2 Z	22N5R600F
A2	□		22N6R700F	1,0	3,25	700	600	14	500	4,49	1,2	A2 Z	22N6R700H
A2	□		22N7R800F	1,0	3,72	800	700	14	500	5,14	1,2	A2 Z	22N7R800H
A2	□		22N8R900F	1,0	4,20	900	800	14	500	5,78	1,2	A2 Z	22N8R900H

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	J	N	VARIANT	V	W
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>

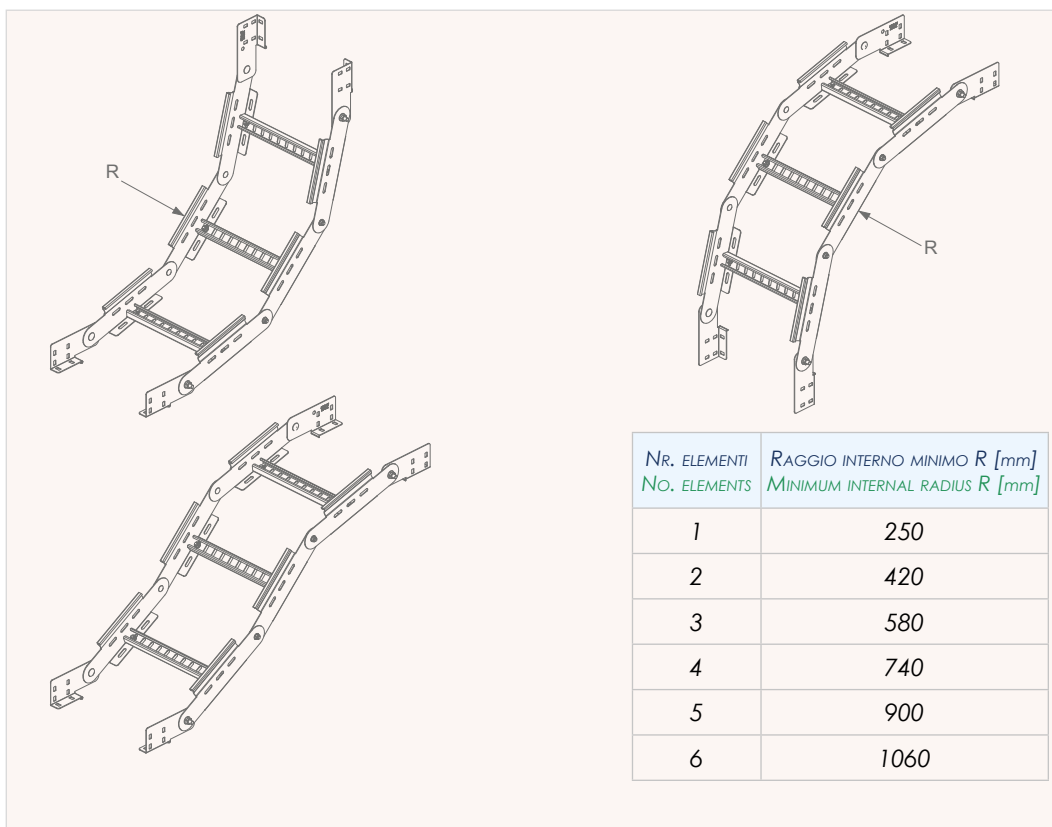
ELEMENTO PER CURVA SNODATA VERTICALE *Element for articulated vertical bend*



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	□	37FXC100KK	1,5	0,62	100	78	1,5	250	150	0,65	1,5	A2 Z	37FXC100KK
A2	□	□	37FXC200KK	1,5	0,70	200	78	1,5	250	150	0,74	1,5	A2 Z	37FXC200KK
A2	□	□	37FXC300KK	1,5	0,78	300	78	1,5	250	150	0,83	1,5	A2 Z	37FXC300KK
A2	□	□	37FXC400KK	1,5	0,86	400	78	1,5	250	150	0,91	1,5	A2 Z	37FXC400KK
A2	□	□	37FXC500KK	1,5	0,94	500	78	1,5	250	150	1,00	1,5	A2 Z	37FXC500KK
A2	□	□	37FXC600KK	1,5	1,02	600	78	1,5	250	150	1,08	1,5	A2 Z	37FXC600KK
A2	□	□	37FXC700MM	2,0	1,47	700	78	2,0	250	150	1,53	2,0	A2 Z	37FXC700MM
A2	□	□	37FXC800MM	2,0	1,58	800	78	2,0	250	150	1,65	2,0	A2 Z	37FXC800MM
A2	□	□	37FXC900MM	2,0	1,68	900	78	2,0	250	150	1,76	2,0	A2 Z	37FXC900MM
A2	□	□	37FXD100KK	1,5	0,71	100	103	1,5	250	150	0,75	1,5	A2 Z	37FXD100KK
A2	□	□	37FXD200KK	1,5	0,79	200	103	1,5	250	150	0,83	1,5	A2 Z	37FXD200KK
A2	□	□	37FXD300KK	1,5	0,87	300	103	1,5	250	150	0,92	1,5	A2 Z	37FXD300KK
A2	□	□	37FXD400KK	1,5	0,95	400	103	1,5	250	150	1,00	1,5	A2 Z	37FXD400KK
A2	□	□	37FXD500KK	1,5	1,03	500	103	1,5	250	150	1,09	1,5	A2 Z	37FXD500KK
A2	□	□	37FXD600KK	1,5	1,11	600	103	1,5	250	150	1,18	1,5	A2 Z	37FXD600KK
A2	□	□	37FXD700MM	2,0	1,59	700	103	2,0	250	150	1,66	2,0	A2 Z	37FXD700MM
A2	□	□	37FXD800MM	2,0	1,69	800	103	2,0	250	150	1,77	2,0	A2 Z	37FXD800MM
A2	□	□	37FXD900MM	2,0	1,80	900	103	2,0	250	150	1,88	2,0	A2 Z	37FXD900MM

Per l'installazione sono necessari 2 giunti a snodo verticale (Art. 63) / For the installation 2 vertical hinged joints are necessary (Art. 63)
 I coperci si ottengono adattando in opera quelli rettilinei / Covers are obtained by fitting the straight ones on site
 □ Scegli il materiale! / Choose the material

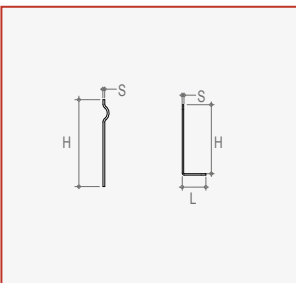
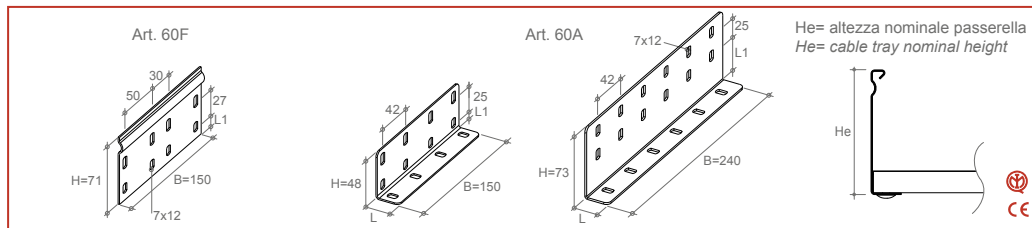
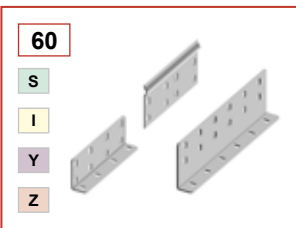
ESEMPI DI MONTAGGIO *Installation examples*



Nr. ELEMENTI No. ELEMENTS	RAGGIO INTERNO MINIMO R [mm] MINIMUM INTERNAL RADIUS R [mm]
1	250
2	420
3	580
4	740
5	900
6	1060

STANDARD	S	I	Y	Z	J	N	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

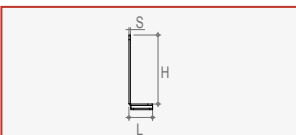
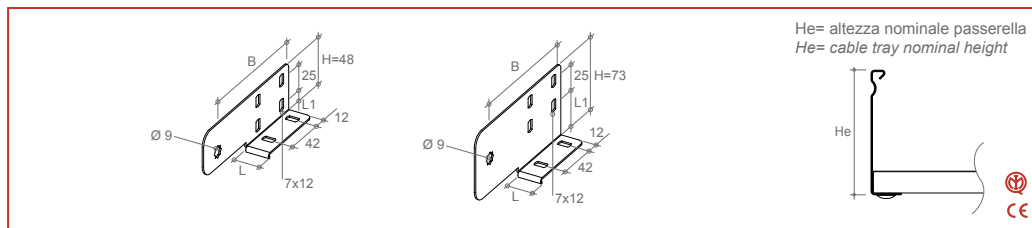
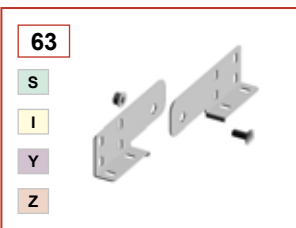
GIUNTO *Joint*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	60F4C000K		1,5	0,12	150	71	75	0	12	0,13	1,5	A2 Z	60F4C000K
A2	□	60A4B025K		1,5	0,16	150	48	75	25	12	0,17	1,5	A2 Z	60A4B025K
A2	□	60A4B025M		2,0	0,22	150	48	75	25	12	0,23	2,0	A2 Z	60A4B025M
A2	□	60A4C025K		1,5	0,21	150	73	100	25	37	0,22	1,5	A2 Z	60A4C025K
A2	□	60A4C025M		2,0	0,27	150	73	100	25	37	0,29	2,0	A2 Z	60A4C025M
A2	□	60A5B025K		1,5	0,26	240	48	75	25	12	0,28	1,5	A2 Z	60A5B025K
A2	□	60A5B025M		2,0	0,35	240	48	75	25	12	0,36	2,0	A2 Z	60A5B025M
A2	□	60A5C025K		1,5	0,33	240	73	100	25	37	0,35	1,5	A2 Z	60A5C025K
A2	□	60A5C025M		2,0	0,44	240	73	100	25	37	0,46	2,0	A2 Z	60A5C025M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

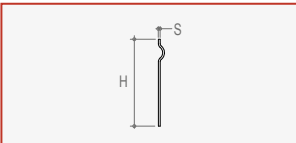
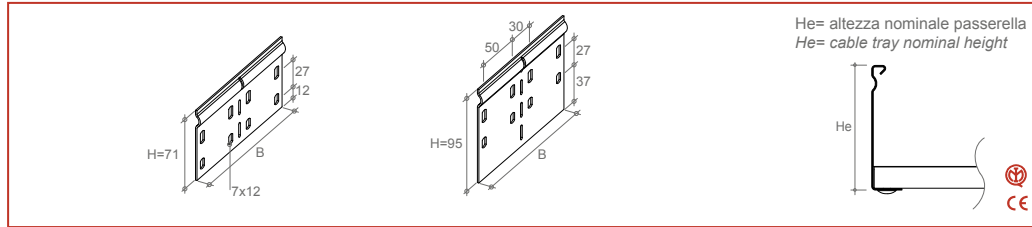
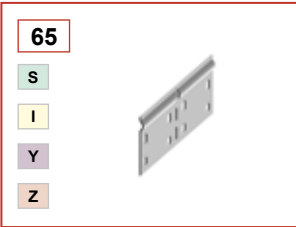
GIUNTO SNODATO VERTICALE *Vertical hinged joint*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	63A5B025K		1,5	0,21	125	48	75	25	12	0,23	1,5	A2 Z	63A5B025K
A2	□	63A5C025K		1,5	0,30	125	73	100	25	37	0,33	1,5	A2 Z	63A5C025K

Articolo completo di vite e dado (M8) / Item complete with screw and nut (M8)
 Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

GIUNTO ADATTABILE ORIZZONTALE *Horizontal adjustable joint*

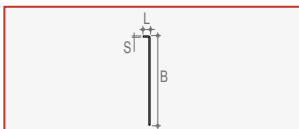
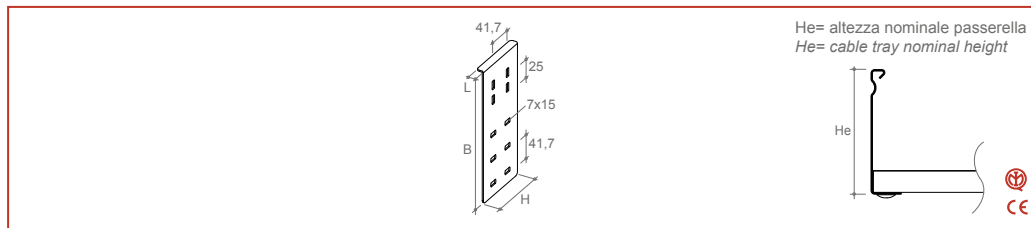
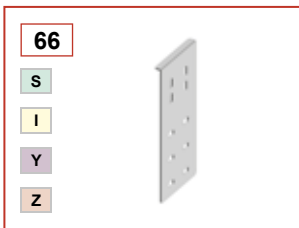


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
A2	□	65F4C000K		1,5	0,12	150	71	75			0,13	1,5	A2 Z	65F4C000K
A2	□	65F4D000K		1,5	0,17	150	95	100			0,18	1,5	A2 Z	65F4D000K

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

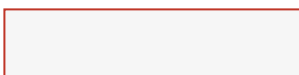
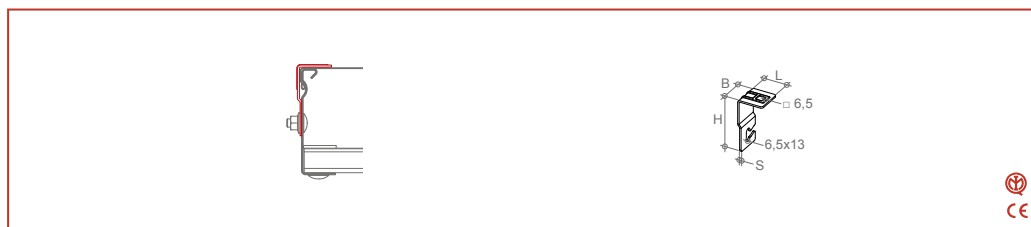
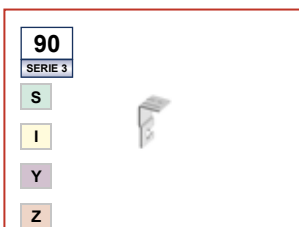
GIUNTO PER CONNESSIONE A T VERTICALE *Vertical T connection joint*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code	
A2	S		66FXC010M	2,0	0,23	200	75	75	10	0,24	2,0	A2	Z	66FXC010M
A2	S		66FXD010M	2,0	0,35	225	100	100	10	0,37	2,0	A2	Z	66FXD010M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 Scegli il materiale/ Choose the material

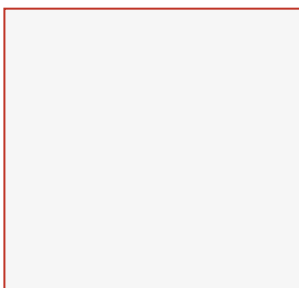
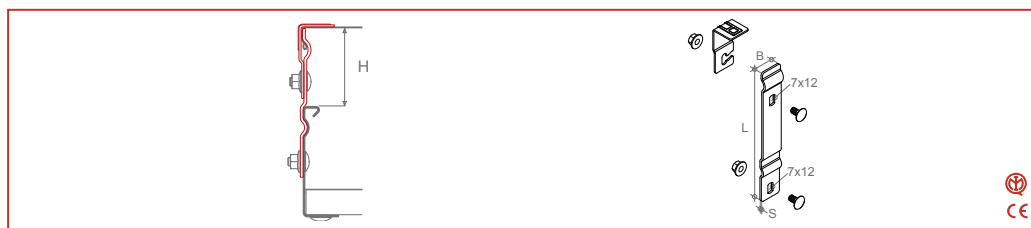
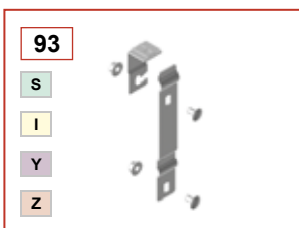
BLOCCA COPERCHIO *Cover clamp*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code	
A3	S		90MXE050M	2,0	0,02	25	52	25	0,03	2,0	A3	Z	90MXE050M

Solo per installazioni in ambiente interno / Only for indoor installations
 Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 Scegli il materiale/ Choose the material

ALZA BLOCCA COPERCHIO *Cover spacer*

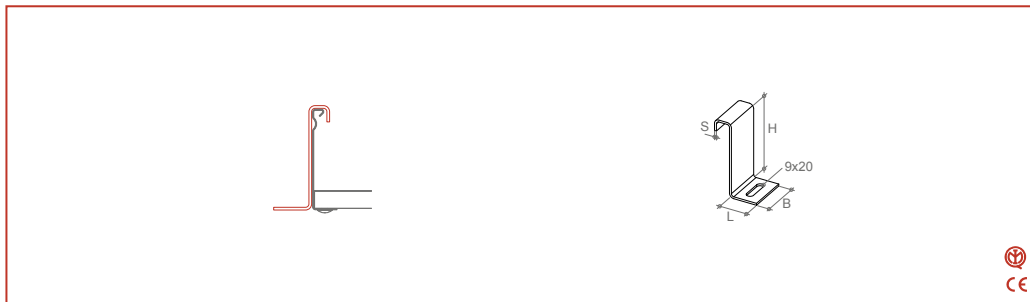
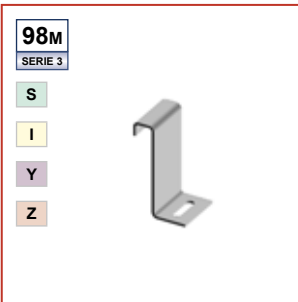


Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Codice/ Code
A2 S 93F2X050ME02	2,0	0,08	25	55	105	0,09	2,0	A2 Z 93F2X050MD02
A2 S 93F2X100ME02	2,0	0,10	25	105	155	0,10	2,0	A2 Z 93F2X100MD02
A2 S 93F2X125ME02	2,0	0,11	25	130	185	0,12	2,0	A2 Z 93F2X125MD02
A2 I 93F2X050MJ02	2,0	0,08	25	55	105			
A2 I 93F2X100MJ02	2,0	0,10	25	105	155			
A2 I 93F2X125MJ02	2,0	0,11	25	130	185			
A2 Y 93F2X050MN02	2,0	0,08	25	55	105			
A2 Y 93F2X100MN02	2,0	0,10	25	105	155			
A2 Y 93F2X125MN02	2,0	0,11	25	130	185			

Articolo completo di nr. 2 viti (M6x12) e nr. 2 dadi (M6) / Item complete with no. 2 screws (M6x12) and no. 2 nuts (M6)

STANDARD	S	I	Y	VARIANT	V	W
Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted		
Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted		

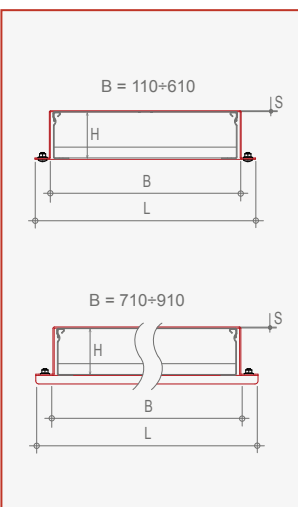
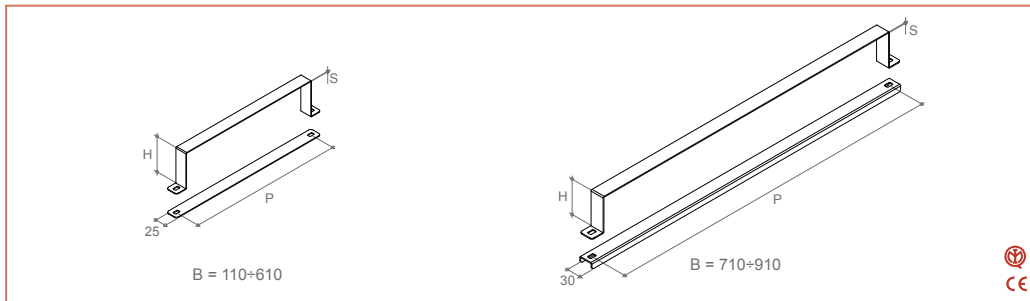
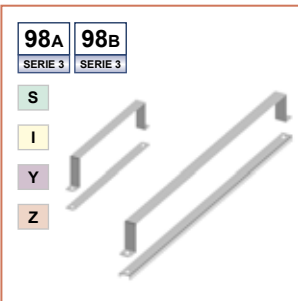
BLOCCA PASSERELLA Side profile locking device



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code
A3	□		98M5X075M	2,0	0,08	40	77	28				0,08	2,0	A3 Z	98M5X075M
A3	□		98M5X100M	2,0	0,09	40	102	28				0,09	2,0	A3 Z	98M5X100M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

BLOCCA COPERCHIO AD OMEGA DI SICUREZZA Security omega cover clamp



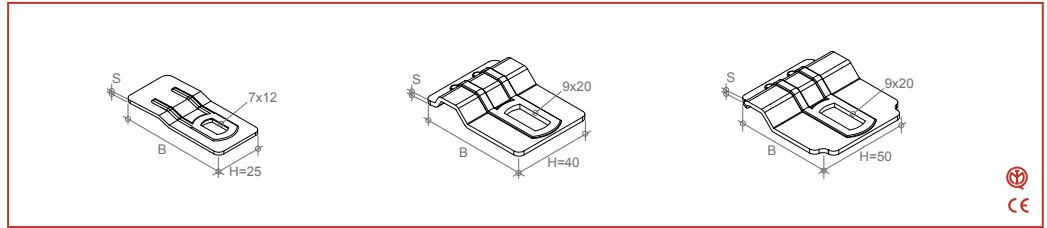
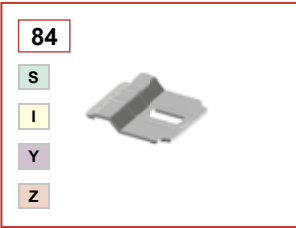
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	P mm			Δ kg/pz	S mm	Z	Codice/ Code
A3	□		98AZC100K	1,5	0,14	110	77	160	135			0,15	1,5	A3 Z	98AZC100K
A3	□		98AZC200K	1,5	0,20	210	77	260	235			0,21	1,5	A3 Z	98AZC200K
A3	□		98AZC300K	1,5	0,26	310	77	360	335			0,28	1,5	A3 Z	98AZC300K
A3	□		98AZC400K	1,5	0,32	410	77	460	435			0,34	1,5	A3 Z	98AZC400K
A3	□		98AZC500K	1,5	0,37	510	77	560	535			0,39	1,5	A3 Z	98AZC500K
A3	□		98AZC600K	1,5	0,43	610	77	660	635			0,46	1,5	A3 Z	98AZC600K
A3	□		98BZC700M	2,0	1,03	710	77	770	740			1,08	2,0	A3 Z	98BZC700M
A3	□		98BZC800M	2,0	1,16	810	77	870	840			1,21	2,0	A3 Z	98BZC800M
A3	□		98BZC900M	2,0	1,23	910	77	970	940			1,29	2,0	A3 Z	98BZC900M
A3	□		98AZD100K	1,5	0,16	110	102	160	135			0,17	1,5	A3 Z	98AZD100K
A3	□		98AZD200K	1,5	0,21	210	102	260	235			0,22	1,5	A3 Z	98AZD200K
A3	□		98AZD300K	1,5	0,27	310	102	360	335			0,29	1,5	A3 Z	98AZD300K
A3	□		98AZD400K	1,5	0,33	410	102	460	435			0,35	1,5	A3 Z	98AZD400K
A3	□		98AZD500K	1,5	0,38	510	102	560	535			0,40	1,5	A3 Z	98AZD500K
A3	□		98AZD600K	1,5	0,44	610	102	660	635			0,47	1,5	A3 Z	98AZD600K
A3	□		98BZD700M	2,0	1,05	710	102	770	740			1,10	2,0	A3 Z	98BZD700M
A3	□		98BZD800M	2,0	1,18	810	102	870	840			1,23	2,0	A3 Z	98BZD800M
A3	□		98BZD900M	2,0	1,25	910	102	970	940			1,31	2,0	A3 Z	98BZD900M

Bulloneria di fissaggio M6/M8 non inclusa / M6/M8 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	

FEMI 2

BLOCCA PASSERELLA A TRAVERSINI *Cable ladder locking device*

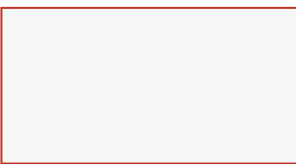
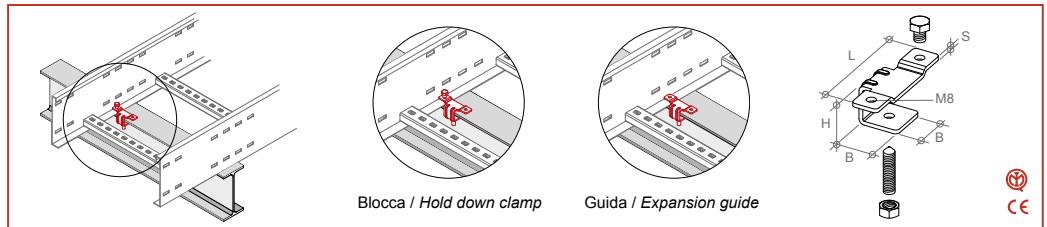
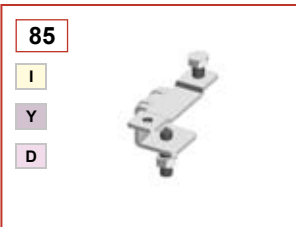


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	I	Y	84XX025K	1,5	0,02	55	25	0,02	1,5	B2 Z	84XX025K
B2	I	Y	84XX040M	2,0	0,03	55	40	0,03	2,0	B2 Z	84XX040M
B2	I	Y	84XX050M	2,0	0,04	55	50	0,04	2,0	B2 Z	84XX050M

☐ Scegli il materiale/ Choose the material

<p>Materiale / Material: S - Z - I - Y</p>	<p>10 M6x12 M6x20 16 M6</p> <p>Materiale / Material: D - E - J - N</p>	<p>Mensole / Brackets: 55S, 56S, 57S, etc.</p>
<p>Materiale / Material: S - Z - I - Y</p>	<p>13 M6x20 M8x20 * 25 M6x40 M8x40 * 36 M6 M8 *</p> <p>Materiale / Material: D - N</p> <p>*: Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR1</p>
<p>Materiale / Material: S - Z - I - Y</p>	<p>13 M6x20 M8x20 * 25 M6x50 M8x50 * 36 M6 M8 *</p> <p>Materiale / Material: D - N</p> <p>*: Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR2</p>

BLOCCA / GUIDA PASSERELLA A TRAVE *Hold down clamp / expansion guide for rack fixing*

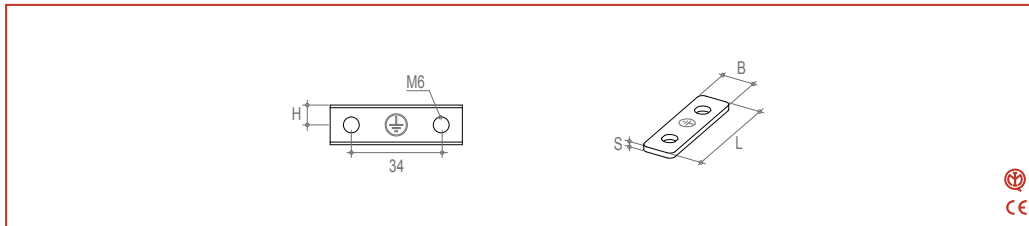
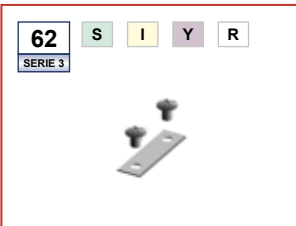


I	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Y	Codice/ Code	
B2	I	85JXG090Q1J02	3,0	0,18	30	30	86	0,18	3,0	B2 Y	85JXG090Q1N02
D	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm					
B2	D	85JXG090Q1D02	3,0	0,18	30	30	86				

Bulloneria di fissaggio M8 inclusa / M8 fixing hardware included

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted
	Z <th>Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture</th> <td>J <th>AISI 304 Decontaminato AISI 304 Decontaminated</th> <td>N <th>AISI 316L Decontaminato AISI 316L Decontaminated</th> <td></td> <td>W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th> </td></td></td>	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J <th>AISI 304 Decontaminato AISI 304 Decontaminated</th> <td>N <th>AISI 316L Decontaminato AISI 316L Decontaminated</th> <td></td> <td>W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th> </td></td>	AISI 304 Decontaminato AISI 304 Decontaminated	N <th>AISI 316L Decontaminato AISI 316L Decontaminated</th> <td></td> <td>W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th> </td>	AISI 316L Decontaminato AISI 316L Decontaminated		W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th>	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

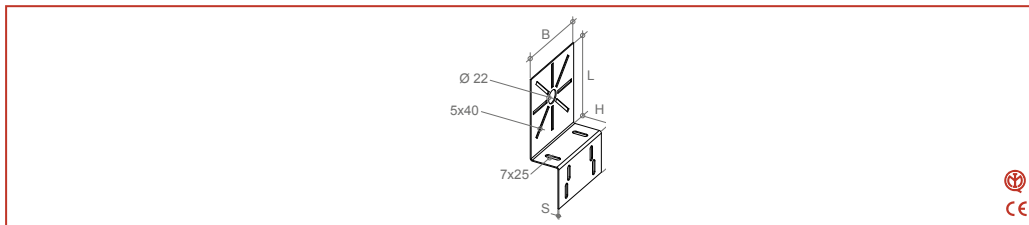
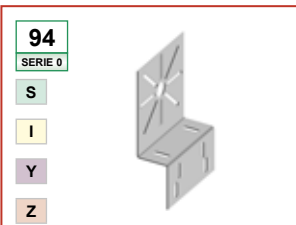
BARRETTA DI TERRA PER COLLEGAMENTO EQUIPOTENZIALE COPERCHI *Earthing bar for covers equipotential connection*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	R	Codice/ Code
A3			62X1X015M	2,0	0,02	15	7,5	50				0,02	2,0	A3 R	62X1X015M

Completo di n° 2 viti testa bombata a doppio intaglio M6x6 / Complete with no. 2 M6x6 double slotted convex head screws
 □ Scegli il materiale/ Choose the material

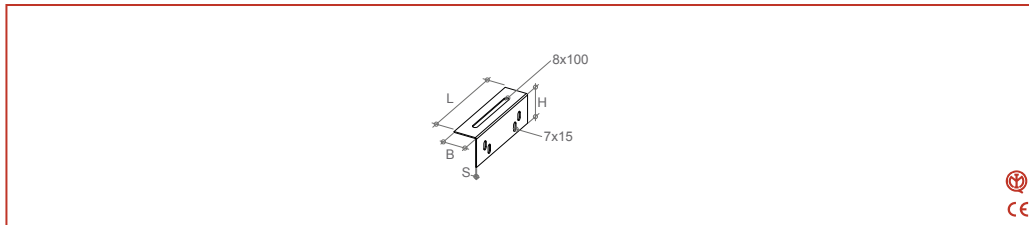
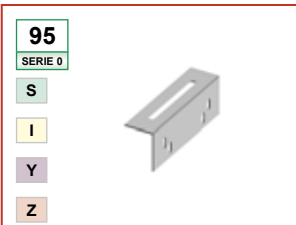
PIASTRA PER SCATOLA DI DERIVAZIONE *Plate for connector block*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code
A0			94CXJ125K	1,5	0,33	125	45	136				0,36	1,5	A0 Z	94CXJ125K

Bulloneria di fissaggio non inclusa / Fixing hardware not included
 □ Scegli il materiale/ Choose the material

DERIVAZIONE PER TUBO *Derivation for pipe*



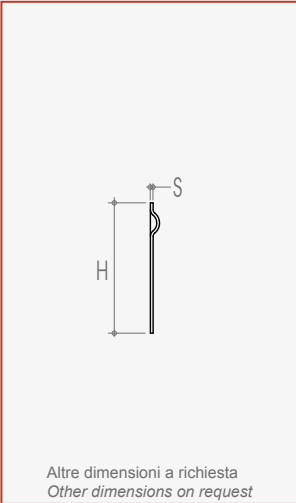
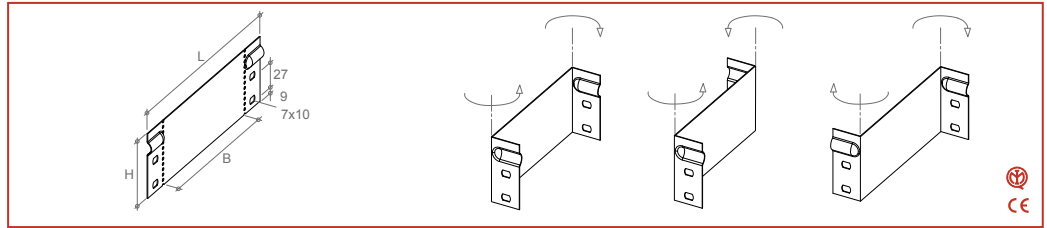
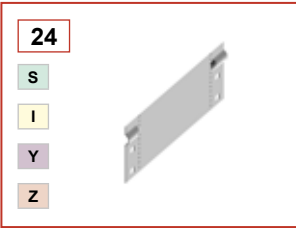
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code
A0			95S4H150K	1,5	0,14	35	50	150				0,15	1,5	A0 Z	95S4H150K

Bulloneria di fissaggio non inclusa / Fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>			

FEMI 2

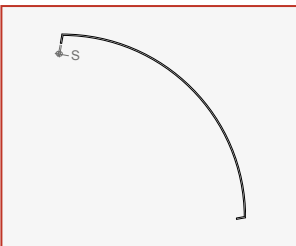
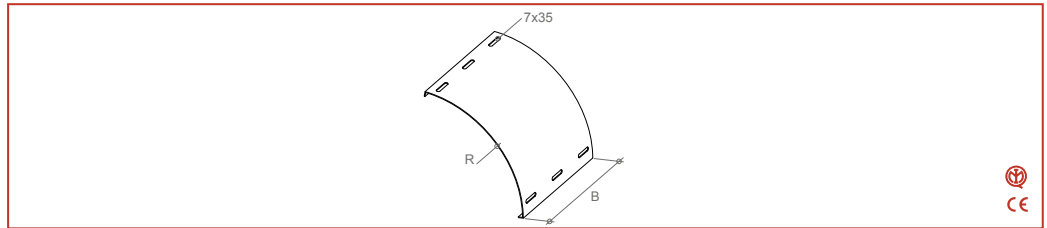
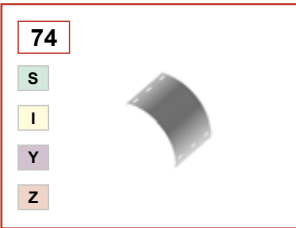
CHIUSURA TERMINALE E/O RIDUZIONE *End element and/or reduction*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code	
A2	□		24AXC100H	1,2	0,11	100	73	160				0,12	1,2	A2	Z	24AXC100H
A2	□		24AXC200H	1,2	0,17	200	73	260				0,18	1,2	A2	Z	24AXC200H
A2	□		24AXC300H	1,2	0,23	300	73	360				0,25	1,2	A2	Z	24AXC300H
A2	□		24AXC400K	1,5	0,41	400	73	460				0,43	1,5	A2	Z	24AXC400K
A2	□		24AXC500K	1,5	0,50	500	73	560				0,53	1,5	A2	Z	24AXC500K
A2	□		24AXC600K	1,5	0,59	600	73	660				0,63	1,5	A2	Z	24AXC600K
A2	□		24AXC700M	2,0	0,91	700	73	760				0,95	2,0	A2	Z	24AXC700M
A2	□		24AXC800M	2,0	1,03	800	73	860				1,08	2,0	A2	Z	24AXC800M
A2	□		24AXC900M	2,0	1,15	900	73	960				1,20	2,0	A2	Z	24AXC900M
A2	□		24AXD100H	1,2	0,15	100	98	160				0,16	1,2	A2	Z	24AXD100H
A2	□		24AXD200H	1,2	0,23	200	98	260				0,25	1,2	A2	Z	24AXD200H
A2	□		24AXD300H	1,2	0,31	300	98	360				0,33	1,2	A2	Z	24AXD300H
A2	□		24AXD400K	1,5	0,55	400	98	460				0,58	1,5	A2	Z	24AXD400K
A2	□		24AXD500K	1,5	0,67	500	98	560				0,71	1,5	A2	Z	24AXD500K
A2	□		24AXD600K	1,5	0,79	600	98	660				0,84	1,5	A2	Z	24AXD600K
A2	□		24AXD700M	2,0	1,21	700	98	760				1,26	2,0	A2	Z	24AXD700M
A2	□		24AXD800M	2,0	1,37	800	98	860				1,43	2,0	A2	Z	24AXD800M
A2	□		24AXD900M	2,0	1,53	900	98	960				1,60	2,0	A2	Z	24AXD900M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale! / Choose the material

USCITA CAVI *Drop out*

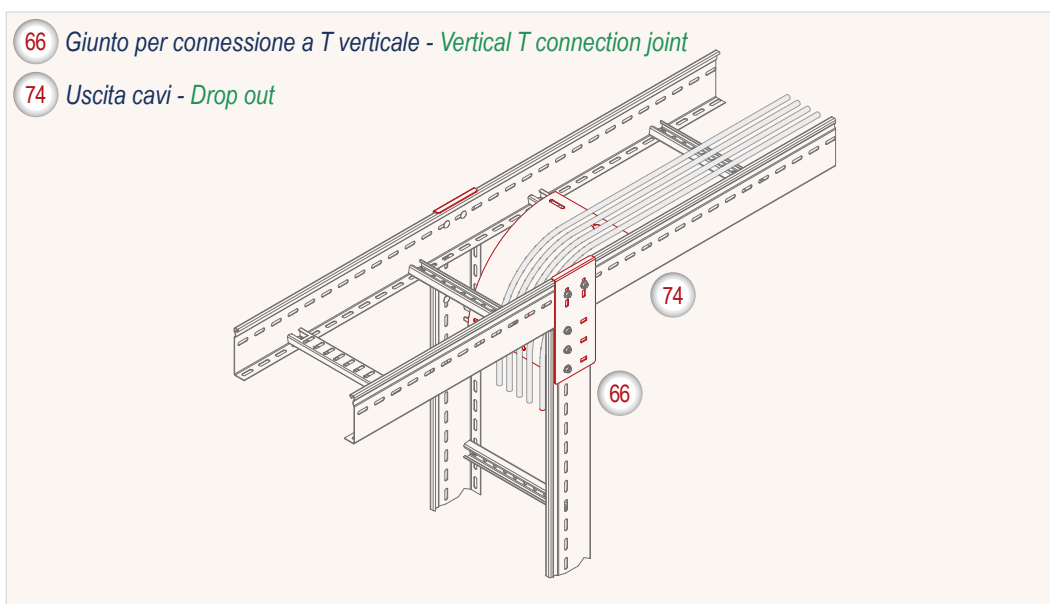
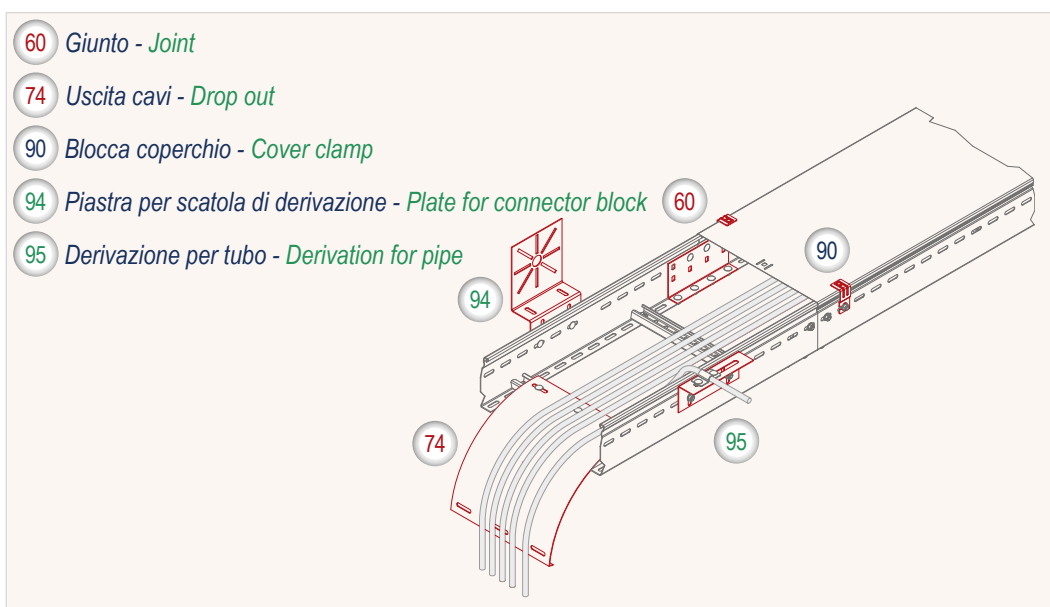
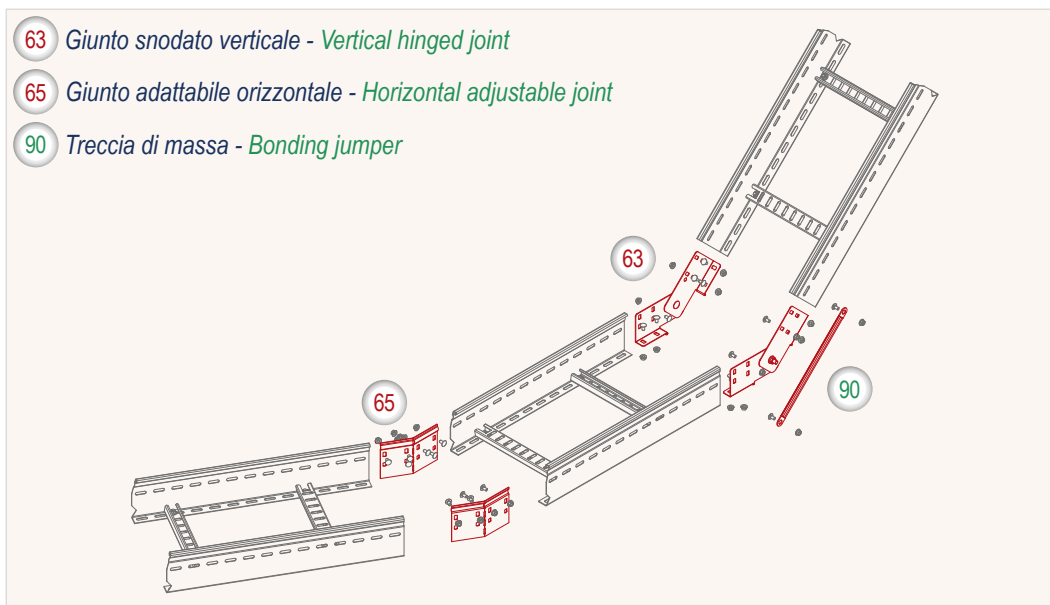


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	R mm					Δ kg/pz	S mm	Z	Codice/ Code	
A2	□		74X2X200K	1,5	0,55	145	200					0,58	1,5	A2	Z	74X2X200K
A2	□		74X2X300K	1,5	0,94	245	200					1,00	1,5	A2	Z	74X2X300K
A2	□		74X2X400K	1,5	1,32	345	200					1,40	1,5	A2	Z	74X2X400K
A2	□		74X2X500K	1,5	1,70	445	200					1,80	1,5	A2	Z	74X2X500K
A2	□		74X2X600K	1,5	2,09	545	200					2,22	1,5	A2	Z	74X2X600K
A2	□		74X2X700M	2,0	3,29	645	200					3,44	2,0	A2	Z	74X2X700M
A2	□		74X2X800M	2,0	3,80	745	200					3,97	2,0	A2	Z	74X2X800M
A2	□		74X2X900M	2,0	4,31	845	200					4,50	2,0	A2	Z	74X2X900M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale! / Choose the material

STANDARD	S	I	Y	Z	J	N	VARIANT	V	W
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

ESEMPI DI MONTAGGIO *Installation examples*



Serie CZ 2 - SALDATA O BULLONATA

CZ 2 Series - WELDED OR BOLTED



La passerella serie CZ 2 è disponibile nella versione **CZ 2s** a traversini **saldati** e nella versione **CZ 2b** a traversini **bullonati**. I longheroni hanno il classico bordo rinforzato antitaglio a "ricciolo", lo stesso della serie CZ 1. Il coperchio è disponibile in quattro versioni: normale, autobloccante, ventilato o a spiovente. La serie CZ 2 è completamente personalizzabile in funzione delle specifiche esigenze di ogni cliente.

The ladder tray CZ 2 series is available in the version **CZ 2s** with **welded** rungs and in the version **CZ 2b** with **bolted** rungs. The side profiles have the classic, cut-preventing, strengthened rounded edge, the same of the CZ 1 series. The cover is available in four versions: normal, self-locking, ventilated or weathered. The series CZ 2 can be completely personalized depending on the specific necessities of each customer.

SERIE CZ 2 - SALDATA o BULLONATA: BASI
CZ 2 SERIES - WELDED OR BOLTED: BASES

Caratteristiche standard:

La passerella a traversini saldati serie CZ 2 è composta da longheroni con bordo superiore rinforzato a "riccio" ed anti-taglio, lunghezza 3 metri, altezza 100, 113 o 125mm, spessore variabile da 1,2 a 2,0mm in funzione della dimensione, forature di giunzione/ servizio 7x15 o 7x25mm per il fissaggio con bulloneria M6.

Nella versione **CZ 2s** i traversini, **saldati** ad interasse 300mm, sono di sezione 50x15 o 50x20mm, con feritoia da 33mm e forature 7x22 o 7x25mm.

Nella versione **CZ 2b** i traversini sono bullonati ad interasse 300mm. Accessori con raggio interno ed esterno di 300mm e semi-giunti saldati (per altezza fino a 113), oppure con raggio interno di 500mm (per tutte le altezze).

La versione **CZ 2s** è disponibile in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 decontaminato (J) o 316L decontaminato (N).

La versione **CZ 2b** è disponibile in acciaio zincato sendzimir (S), in acciaio inox aisi 304 (I) o 316L (Y). I coperchi, di lunghezza 2 o 3 metri, sono disponibili in varie versioni: normale, autobloccante, ventilato o a spiovente. I coperchi per gli accessori sono forniti con bordo di tipo normale; in abbinamento ai rettilinei sono disponibili anche in versione autobloccante.

I coperchi ed i separatori sono disponibili in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 (I) o 316L (Y), o in acciaio al carbonio zincato sendzimir (S).

A richiesta:

- lunghezza personalizzabile: mm 4000, 6000, etc.
- altezza mm 63, 75, 88, 138, 150, etc.
- longherone non forato.
- esecuzione in spessori maggiori o minori.
- base mm, 150, 250, 450, etc.
- interasse traversini mm 200, 250, 333, etc.
- traversini 40x20mm (vedi pag.23).
- accessori con raggio interno mm 450, 600, 900, etc.
- versione verniciata (V)(W) o in alluminio (A)(B).

Standard characteristics:

The ladder tray with welded rungs series CZ 2 is made of side profiles with strengthened, cut-preventing, "return flange" upper rim, length 3 metres, height 100, 113 or 125 mm, thickness going from 1,2 to 2,0 mm depending on the dimension, connection/service holes 7x15 or 7x25 mm for the fastening with bolts and nuts M6.

In the version **CZ 2s** the rungs, **welded** at a spacing of 300mm, have a section 50x15 or 50x20 mm, with open side 33 mm and holes 7x22 or 7x25 mm.

In the version **CZ 2b** the rungs are bolted at a spacing of 300 mm. Accessories with internal and external radius of 300 mm and welded semi-splice plates (for a height up to 113), or with internal radius 500 mm (for all the heights).

The version **CZ 2s** is available in steel hot-dip galvanized after manufacture (Z), in passivated stainless steel aisi 304 (J) or 316L (N).

The version **CZ 2b** is available in sendzimir (S) galvanized steel, in stainless steel aisi 304 (I) or 316L (Y). The covers, with length 2 or 3 metres, are available in various versions: normal, self-locking, ventilated or weathered. The covers for the accessories are supplied with a normal type rim; in combination with the straight elements they are available in the self-locking version as well.

Covers and separators are available in steel hot-dip galvanized after manufacture (Z), in stainless steel aisi 304 (I) or 316L (Y), or in sendzimir galvanized carbon steel (S) for inside applications.

On Request:

- customizable length: mm 4000, 6000, etc.
- height mm 63, 75, 88, 138, 150, etc.
- side profile without holes.
- execution in higher or lower thicknesses.
- base mm, 150, 250, 450, etc.
- rung spacing mm 200, 250, 333, etc.
- rungs 40x20 mm (see page 23).
- accessories with internal radius mm 450, 600, 900, etc.
- painted version (V) (W) or in aluminium (A)(B).

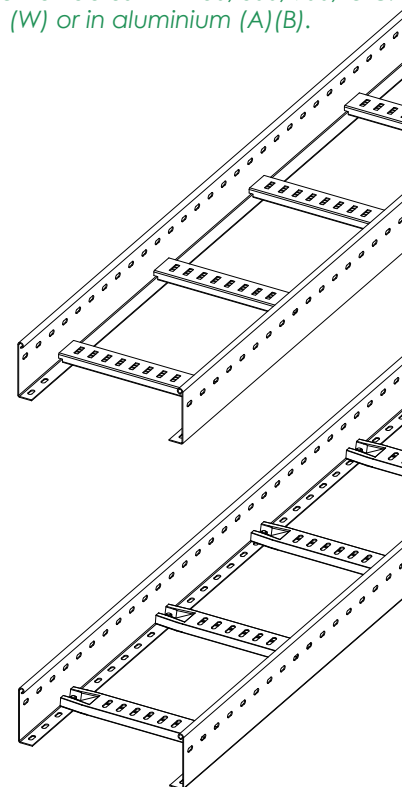
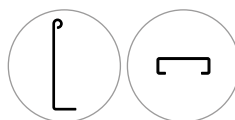
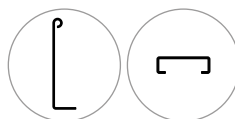
CZ 2

Passerella CZ 2s saldata CZ 2s welded cable ladder	
Lunghezza / Length	3,0÷6,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	60÷150 mm
Base / Base	100÷900 mm
Spessore / Thickness	1,2÷2,0 mm
Passo trav./Rung pitch	300 mm
Materiale / Material	Z/J/N/W/B

Passerella CZ 2b bullonata CZ 2b bolted cable ladder	
Materiale / Material	S/I/Y/A

- Bordo rinforzato antitaglio
 - Reinforced and cut-preventing rim

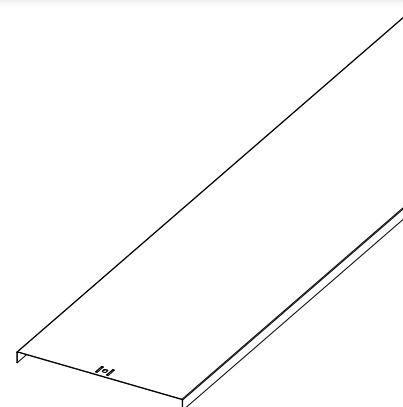
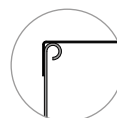
- Completamente personalizzabile a richiesta
 - Fully customizable on request



SERIE CZ 2 - SALDATA o BULLONATA: COPERCHI
CZ 2 SERIES - WELDED OR BOLTED: COVERS

Coperchio normale Normal cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	20 mm
Base / Base	100÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

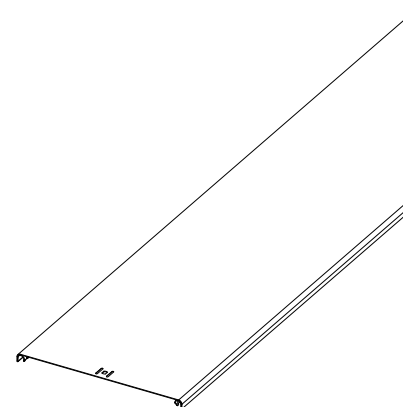
- Il coperchio più semplice ed economico
 - The simplest and cheapest cover



Elementi rettilinei e accessori
 Straight elements and accessories

Coperchio autobloccante* Self-locking cover*	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	15 mm
Base / Base	100÷600 mm
Spessore / Thickness	0,6÷1,0 mm
Materiale / Material	S/Z/I/Y/V/W

- Coperchio autobloccante
 - Self-locking cover

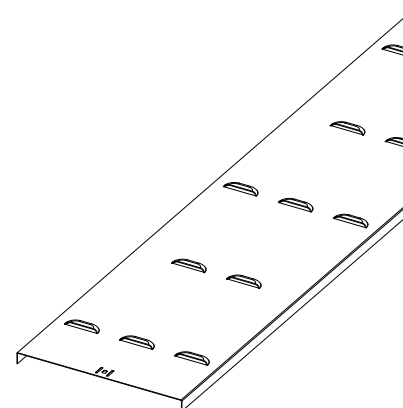


Elementi rettilinei
 Straight elements

Accessori
 Accessories

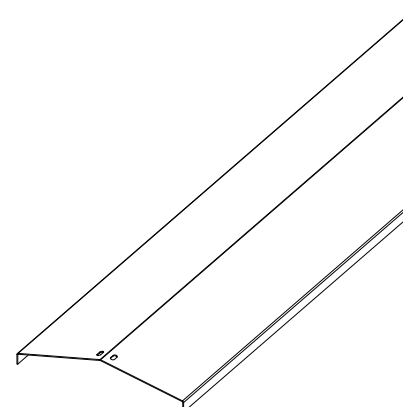
Coperchio ventilato Ventilated cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	20 mm
Base / Base	100÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Migliora la ventilazione dei cavi
 - Improve ventilation cables

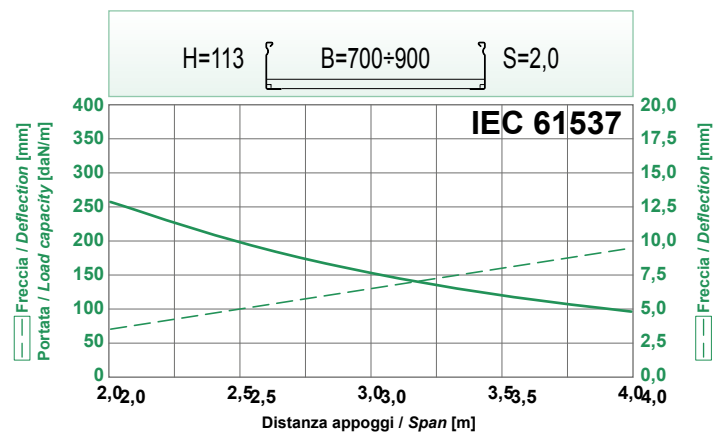
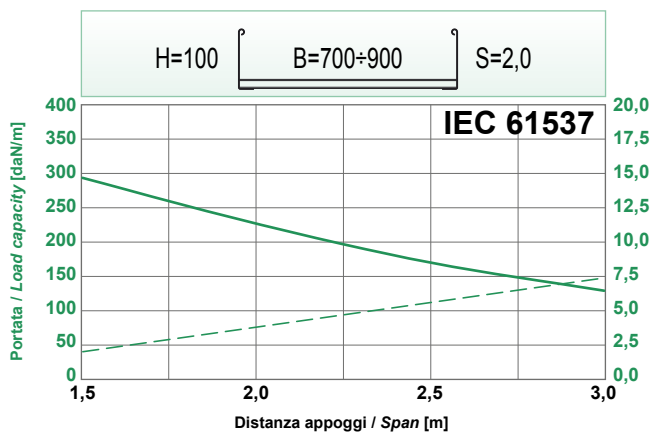
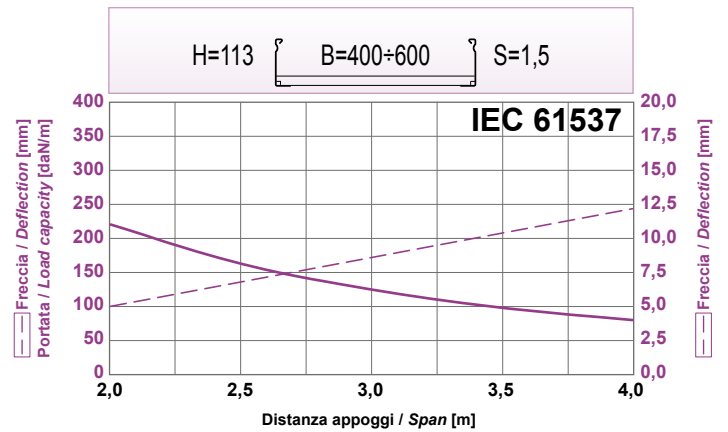
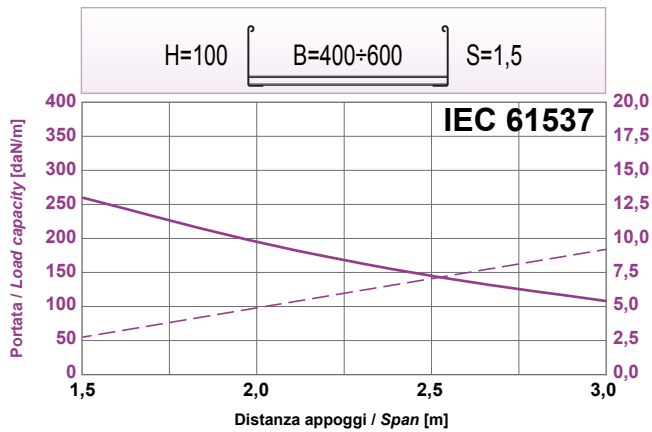
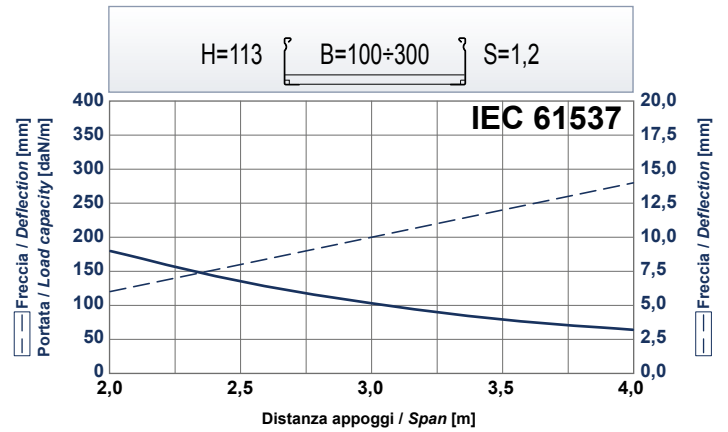
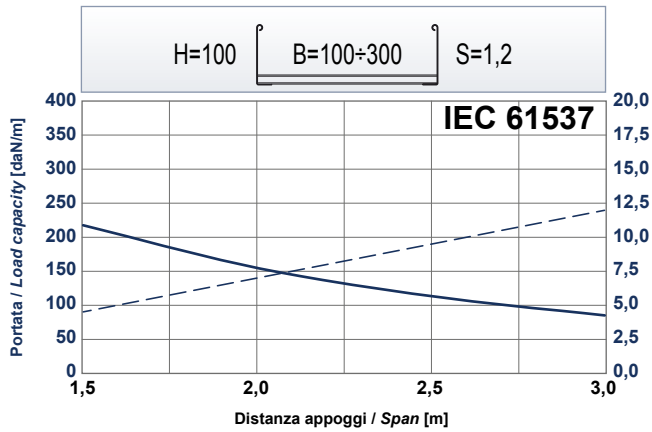


Coperchio a spiovente Peaked cover	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	20 mm
Base / Base	100÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

- Evita il ristagno di liquidi
 - Prevent water retention



SERIE CZ 2 - SALDATA o BULLONATA: CAPACITA' DI CARICO
CZ 2 SERIES - WELDED OR BOLTED: LOAD CAPACITY

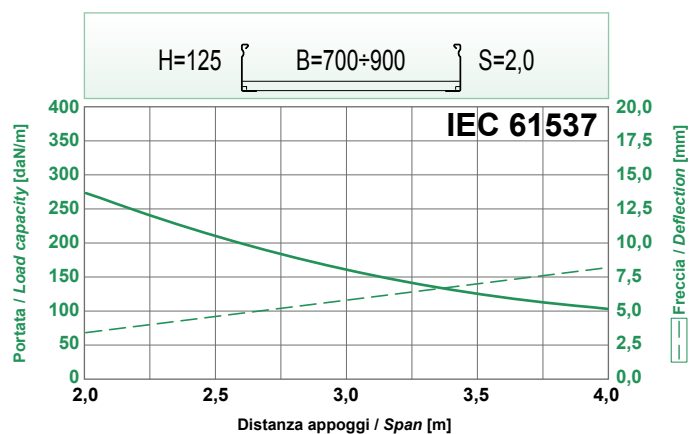
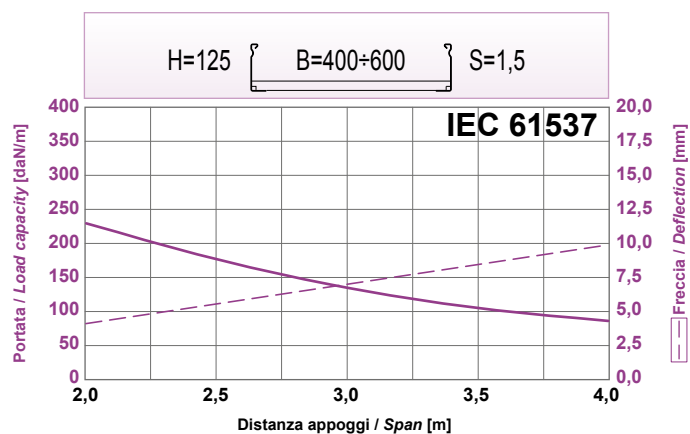
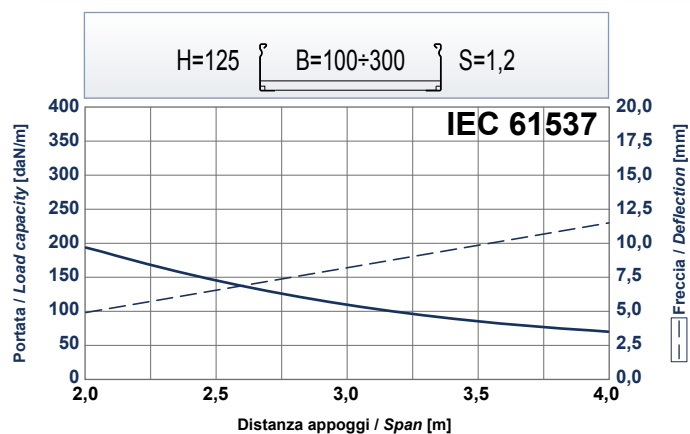


Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

SERIE CZ 2 - SALDATA o BULLONATA: CAPACITA' DI CARICO
CZ 2 SERIES - WELDED OR BOLTED: LOAD CAPACITY

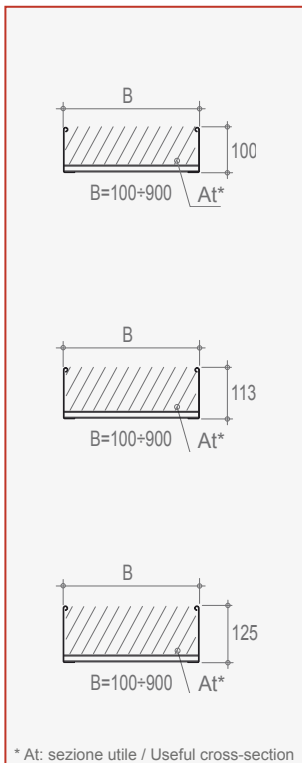
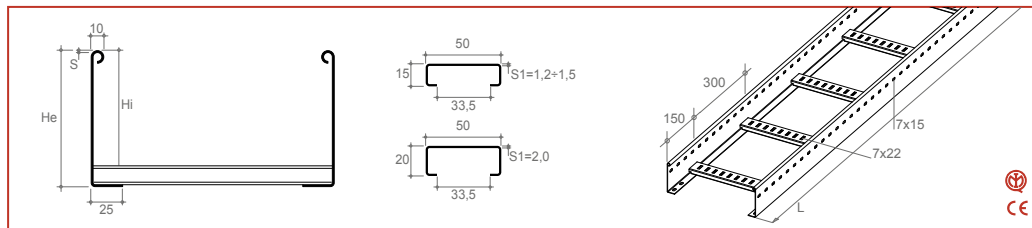
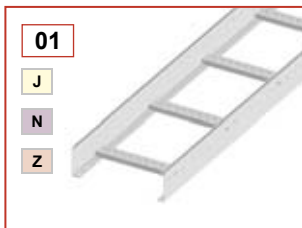


Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
 For more details on how to read the graphs, please see page 20

NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

ELEMENTO RETTILINEO CZ 2s SALDATO - L= 3000 mm CZ 2s Welded straight element

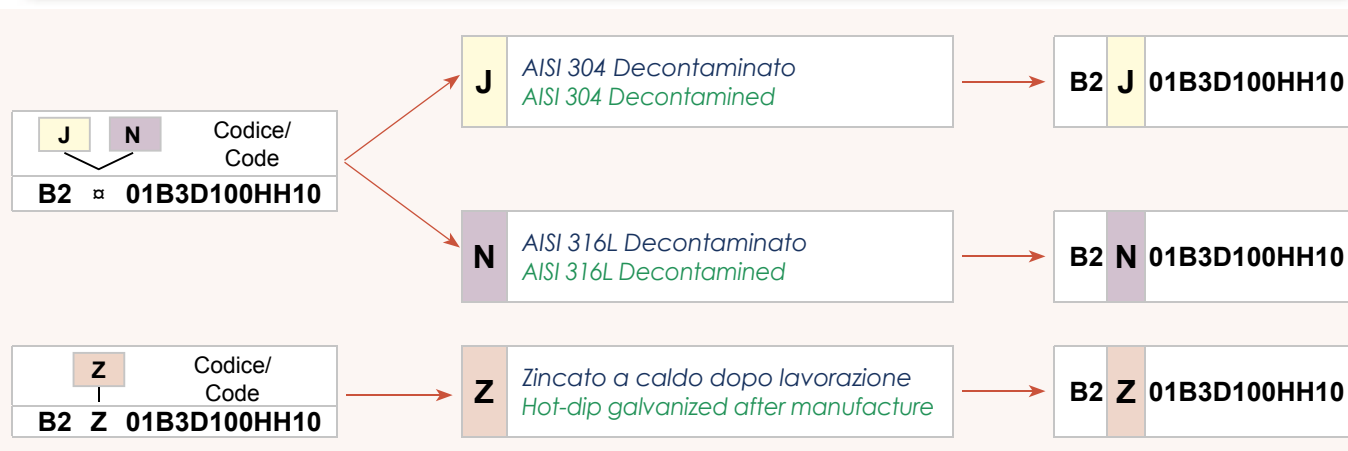


J	N	Codice/ Code	S mm	Δ kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²	Δ kg/m	S mm	Z	Codice/ Code	
B2	J	01B3D100HH10	1,2	2,79	100	100	85	3000	1,2	85	3,00	1,2	B2	Z	01B3D100HH10
B2	J	01B3D200HH10	1,2	3,03	200	100	85	3000	1,2	170	3,25	1,2	B2	Z	01B3D200HH10
B2	J	01B3D300HH10	1,2	3,26	300	100	85	3000	1,2	255	3,51	1,2	B2	Z	01B3D300HH10
B2	J	01B3D400KK10	1,5	4,38	400	100	85	3000	1,5	340	4,64	1,5	B2	Z	01B3D400KK10
B2	J	01B3D500KK10	1,5	4,68	500	100	85	3000	1,5	425	4,96	1,5	B2	Z	01B3D500KK10
B2	J	01B3D600KK10	1,5	4,98	600	100	85	3000	1,5	510	5,28	1,5	B2	Z	01B3D600KK10
B2	J	01B3D700MM10	2,0	7,38	700	100	80	3000	2,0	560	7,71	2,0	B2	Z	01B3D700MM10
B2	J	01B3D800MM10	2,0	7,83	800	100	80	3000	2,0	640	8,18	2,0	B2	Z	01B3D800MM10
B2	J	01B3D900MM10	2,0	8,27	900	100	80	3000	2,0	720	8,65	2,0	B2	Z	01B3D900MM10
B2	J	01B3J100HH10	1,2	3,02	100	113	98	3000	1,2	98	3,25	1,2	B2	Z	01B3J100HH10
B2	J	01B3J200HH10	1,2	3,26	200	113	98	3000	1,2	196	3,51	1,2	B2	Z	01B3J200HH10
B2	J	01B3J300HH10	1,2	3,50	300	113	98	3000	1,2	294	3,76	1,2	B2	Z	01B3J300HH10
B2	J	01B3J400KK10	1,5	4,67	400	113	98	3000	1,5	392	4,96	1,5	B2	Z	01B3J400KK10
B2	J	01B3J500KK10	1,5	4,97	500	113	98	3000	1,5	490	5,27	1,5	B2	Z	01B3J500KK10
B2	J	01B3J600KK10	1,5	5,27	600	113	98	3000	1,5	588	5,59	1,5	B2	Z	01B3J600KK10
B2	J	01B3J700MM10	2,0	7,77	700	113	93	3000	2,0	651	8,12	2,0	B2	Z	01B3J700MM10
B2	J	01B3J800MM10	2,0	8,22	800	113	93	3000	2,0	744	8,59	2,0	B2	Z	01B3J800MM10
B2	J	01B3J900MM10	2,0	8,67	900	113	93	3000	2,0	837	9,06	2,0	B2	Z	01B3J900MM10
B2	J	01B3E100HH10	1,2	3,26	100	125	110	3000	1,2	110	3,50	1,2	B2	Z	01B3E100HH10
B2	J	01B3E200HH10	1,2	3,50	200	125	110	3000	1,2	220	3,76	1,2	B2	Z	01B3E200HH10
B2	J	01B3E300HH10	1,2	3,74	300	125	110	3000	1,2	330	4,02	1,2	B2	Z	01B3E300HH10
B2	J	01B3E400KK10	1,5	4,97	400	125	110	3000	1,5	440	5,27	1,5	B2	Z	01B3E400KK10
B2	J	01B3E500KK10	1,5	5,27	500	125	110	3000	1,5	550	5,58	1,5	B2	Z	01B3E500KK10
B2	J	01B3E600KK10	1,5	5,56	600	125	110	3000	1,5	660	5,90	1,5	B2	Z	01B3E600KK10
B2	J	01B3E700MM10	2,0	8,16	700	125	105	3000	2,0	735	8,53	2,0	B2	Z	01B3E700MM10
B2	J	01B3E800MM10	2,0	8,61	800	125	105	3000	2,0	840	9,00	2,0	B2	Z	01B3E800MM10
B2	J	01B3E900MM10	2,0	9,06	900	125	105	3000	2,0	945	9,47	2,0	B2	Z	01B3E900MM10

* At: sezione utile / Useful cross-section

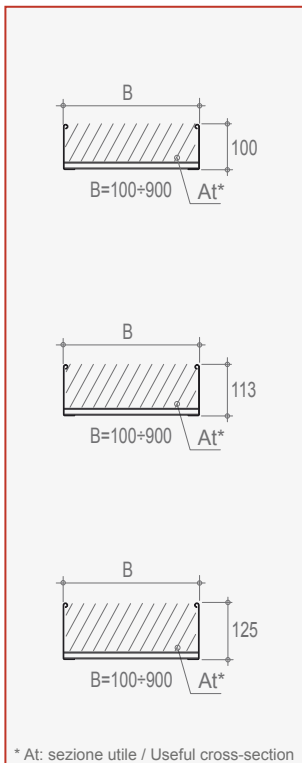
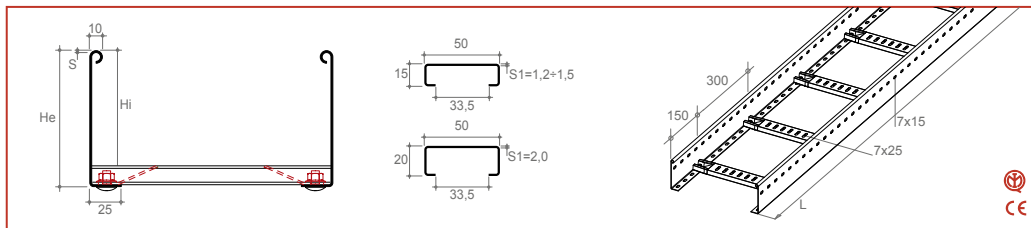
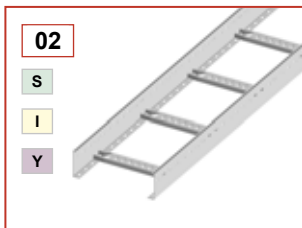
Lunghezza personalizzabile / Possible customized length
 Scegli il materiale / Choose the material

COMPOSIZIONE CODICE: SCEGLI IL MATERIALE, ESEMPIO DI CODIFICA
CODE COMPOSITION: CHOOSE THE MATERIAL, CODIFICATION EXAMPLE



STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z <th>Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture</th> <td>J <th>AISI 304 Decontaminato AISI 304 Decontaminated</th> <td>N <th>AISI 316L Decontaminato AISI 316L Decontaminated</th> <td>W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th> <td>B <th>Lega di alluminio anodizzato Aluminium alloy anodized</th> </td></td></td></td>	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J <th>AISI 304 Decontaminato AISI 304 Decontaminated</th> <td>N <th>AISI 316L Decontaminato AISI 316L Decontaminated</th> <td>W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th> <td>B <th>Lega di alluminio anodizzato Aluminium alloy anodized</th> </td></td></td>	AISI 304 Decontaminato AISI 304 Decontaminated	N <th>AISI 316L Decontaminato AISI 316L Decontaminated</th> <td>W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th> <td>B <th>Lega di alluminio anodizzato Aluminium alloy anodized</th> </td></td>	AISI 316L Decontaminato AISI 316L Decontaminated	W <th>Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted</th> <td>B <th>Lega di alluminio anodizzato Aluminium alloy anodized</th> </td>	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B <th>Lega di alluminio anodizzato Aluminium alloy anodized</th>	Lega di alluminio anodizzato Aluminium alloy anodized

ELEMENTO RETTILINEO CZ 2B BULLONATO - L= 3000 mm CZ 2B Bolted straight element

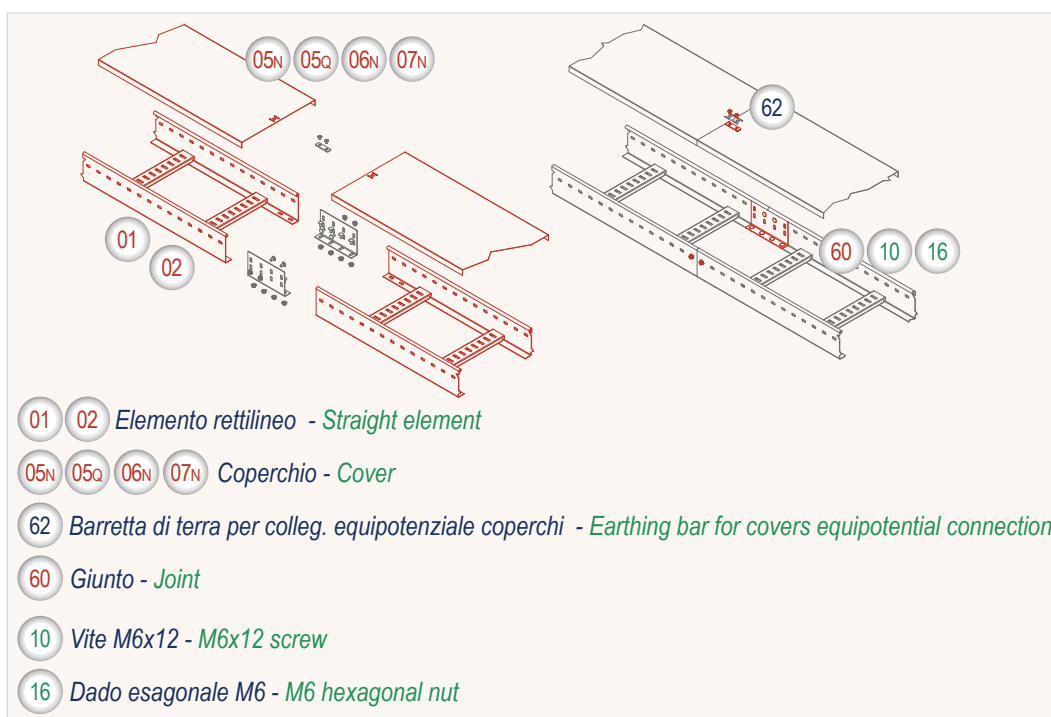


S	I	Y	Codice/ Code	S mm	A kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²
B2	□	□	02B3D100HH10	1,2	2,79	100	100	85	3000	1,2	85
B2	□	□	02B3D200HH10	1,2	3,03	200	100	85	3000	1,2	170
B2	□	□	02B3D300HH10	1,2	3,26	300	100	85	3000	1,2	255
B2	□	□	02B3D400KK10	1,5	4,38	400	100	85	3000	1,5	340
B2	□	□	02B3D500KK10	1,5	4,68	500	100	85	3000	1,5	425
B2	□	□	02B3D600KK10	1,5	4,98	600	100	85	3000	1,5	510
B2	□	□	02B3D700MM10	2,0	7,38	700	100	80	3000	2,0	560
B2	□	□	02B3D800MM10	2,0	7,83	800	100	80	3000	2,0	640
B2	□	□	02B3D900MM10	2,0	8,27	900	100	80	3000	2,0	720
B2	□	□	02B3J100HH10	1,2	3,02	100	113	98	3000	1,2	98
B2	□	□	02B3J200HH10	1,2	3,26	200	113	98	3000	1,2	196
B2	□	□	02B3J300HH10	1,2	3,50	300	113	98	3000	1,2	294
B2	□	□	02B3J400KK10	1,5	4,67	400	113	98	3000	1,5	392
B2	□	□	02B3J500KK10	1,5	4,97	500	113	98	3000	1,5	490
B2	□	□	02B3J600KK10	1,5	5,27	600	113	98	3000	1,5	588
B2	□	□	02B3J700MM10	2,0	7,77	700	113	93	3000	2,0	651
B2	□	□	02B3J800MM10	2,0	8,22	800	113	93	3000	2,0	744
B2	□	□	02B3J900MM10	2,0	8,67	900	113	93	3000	2,0	837
B2	□	□	02B3E100HH10	1,2	3,26	100	125	110	3000	1,2	110
B2	□	□	02B3E200HH10	1,2	3,50	200	125	110	3000	1,2	220
B2	□	□	02B3E300HH10	1,2	3,74	300	125	110	3000	1,2	330
B2	□	□	02B3E400KK10	1,5	4,97	400	125	110	3000	1,5	440
B2	□	□	02B3E500KK10	1,5	5,27	500	125	110	3000	1,5	550
B2	□	□	02B3E600KK10	1,5	5,56	600	125	110	3000	1,5	660
B2	□	□	02B3E700MM10	2,0	8,16	700	125	105	3000	2,0	735
B2	□	□	02B3E800MM10	2,0	8,61	800	125	105	3000	2,0	840
B2	□	□	02B3E900MM10	2,0	9,06	900	125	105	3000	2,0	945

* At: sezione utile / Useful cross-section

Lunghezza personalizzabile / Possible customized length
 □ Scegli il materiale / Choose the material

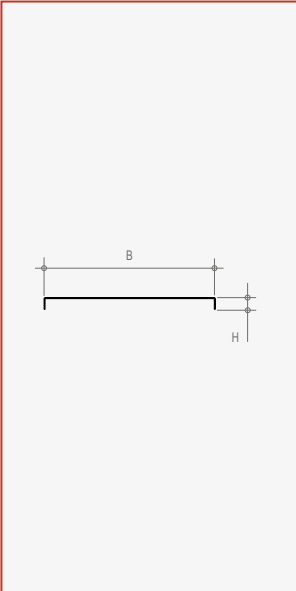
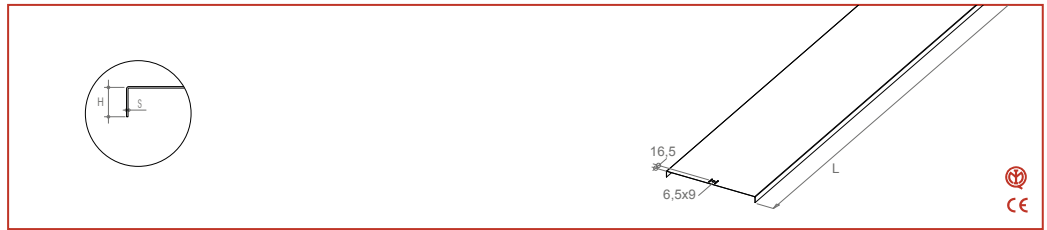
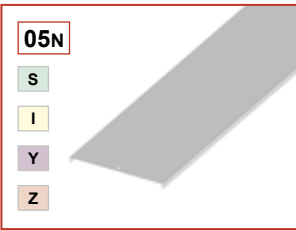
ESEMPI DI MONTAGGIO Installation examples



- 01 02 Elemento rettilineo - Straight element
- 05N 05Q 06N 07N Coperchio - Cover
- 62 Barretta di terra per colleg. equipotenziale coperchi - Earthing bar for covers equipotential connection
- 60 Giunto - Joint
- 10 Vite M6x12 - M6x12 screw
- 16 Dado esagonale M6 - M6 hexagonal nut

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

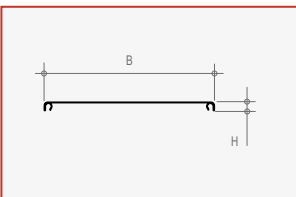
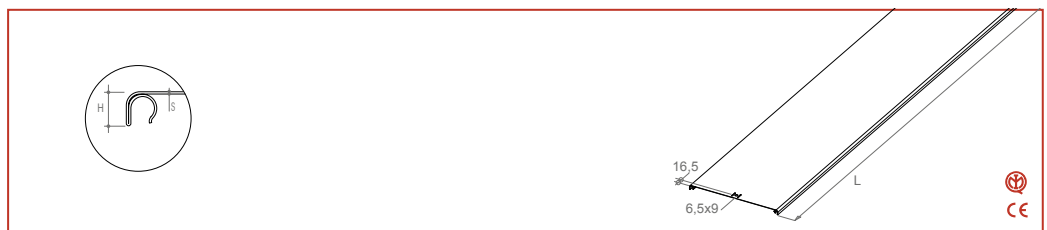
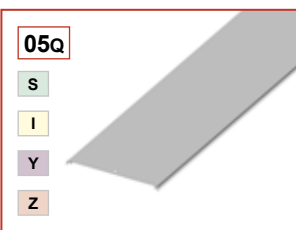
COPERCHIO *Cover*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
B2	□	05N3R100B		0,6	0,66	100	20	3000				0,98	0,8	B2 Z	05N3R100D
B2	□	05N3R200B		0,6	1,13	200	20	3000				1,68	0,8	B2 Z	05N3R200D
B2	□	05N3R300B		0,6	1,60	300	20	3000				2,38	0,8	B2 Z	05N3R300D
B2	□	05N3R400D		0,8	2,76	400	20	3000				3,08	0,8	B2 Z	05N3R400D
B2	□	05N3R500D		0,8	3,39	500	20	3000				3,77	0,8	B2 Z	05N3R500D
B2	□	05N3R600D		0,8	4,02	600	20	3000				4,47	0,8	B2 Z	05N3R600D
B2	□	05N3R100F		1,0	1,10	100	20	3000				1,20	1,0	B2 Z	05N3R100F
B2	□	05N3R200F		1,0	1,88	200	20	3000				2,05	1,0	B2 Z	05N3R200F
B2	□	05N3R300F		1,0	2,67	300	20	3000				2,91	1,0	B2 Z	05N3R300F
B2	□	05N3R400F		1,0	3,45	400	20	3000				3,77	1,0	B2 Z	05N3R400F
B2	□	05N3R500F		1,0	4,24	500	20	3000				4,62	1,0	B2 Z	05N3R500F
B2	□	05N3R600F		1,0	5,02	600	20	3000				5,48	1,0	B2 Z	05N3R600F
B2	□	05N3R100H		1,2	1,32	100	20	3000				1,42	1,2	B2 Z	05N3R100H
B2	□	05N3R200H		1,2	2,26	200	20	3000				2,43	1,2	B2 Z	05N3R200H
B2	□	05N3R300H		1,2	3,20	300	20	3000				3,44	1,2	B2 Z	05N3R300H
B2	□	05N3R400H		1,2	4,14	400	20	3000				4,46	1,2	B2 Z	05N3R400H
B2	□	05N3R500H		1,2	5,09	500	20	3000				5,47	1,2	B2 Z	05N3R500H
B2	□	05N3R600H		1,2	6,03	600	20	3000				6,48	1,2	B2 Z	05N3R600H
B2	□	05N2R700K		1,5	8,71	700	20	2000				9,24	1,5	B2 Z	05N2R700K
B2	□	05N2R800K		1,5	9,89	800	20	2000				10,49	1,5	B2 Z	05N2R800K
B2	□	05N2R900K		1,5	11,07	900	20	2000				11,74	1,5	B2 Z	05N2R900K

□ Scegli il materiale/ Choose the material

COPERCHIO AUTOBLOCCANTE *Self-locking cover*



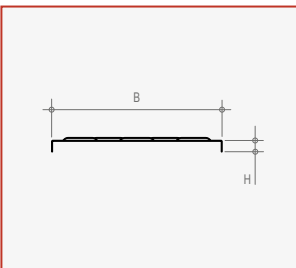
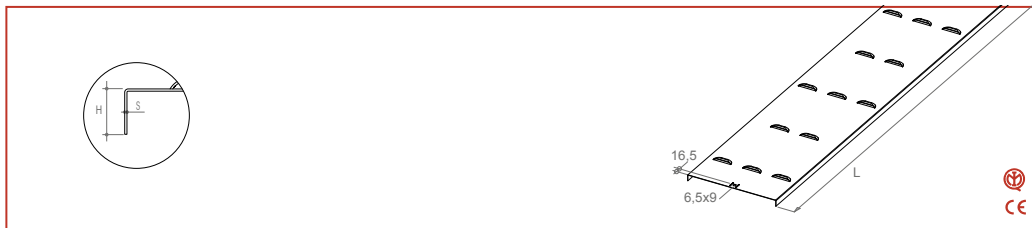
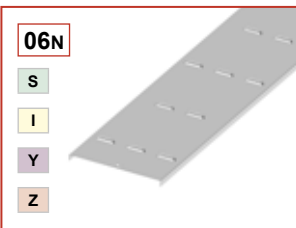
S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
B2	□	05Q3P100B		0,6	0,92	100	15	3000				1,36	0,8	B2 Z	05Q3P100D
B2	□	05Q3P200B		0,6	1,39	200	15	3000				2,06	0,8	B2 Z	05Q3P200D
B2	□	05Q3P300B		0,6	1,86	300	15	3000				2,76	0,8	B2 Z	05Q3P300D
B2	□	05Q3P400D		0,8	3,11	400	15	3000				4,24	1,0	B2 Z	05Q3P400F
B2	□	05Q3P500D		0,8	3,74	500	15	3000				5,09	1,0	B2 Z	05Q3P500F
B2	□	05Q3P600D		0,8	4,36	600	15	3000				5,95	1,0	B2 Z	05Q3P600F

Non disponibile per basi con bordo tipo RD 2 / Not available for bases with rim type RD 2

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

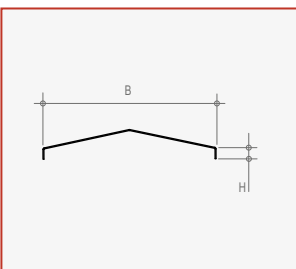
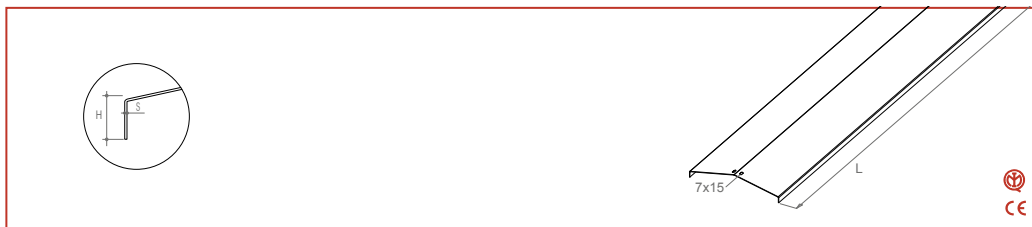
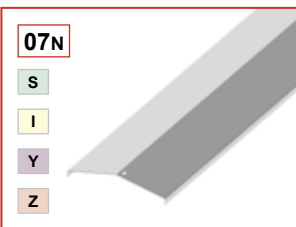
COPERCHIO VENTILATO *Ventilated cover*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
B2	□	06N3R100F		1,0	1,10	100	20	3000				1,20	1,0	B2 Z	06N3R100F
B2	□	06N3R200F		1,0	1,88	200	20	3000				2,05	1,0	B2 Z	06N3R200F
B2	□	06N3R300F		1,0	2,67	300	20	3000				2,91	1,0	B2 Z	06N3R300F
B2	□	06N3R400F		1,0	3,45	400	20	3000				3,77	1,0	B2 Z	06N3R400F
B2	□	06N3R500F		1,0	4,24	500	20	3000				4,62	1,0	B2 Z	06N3R500F
B2	□	06N3R600F		1,0	5,02	600	20	3000				5,48	1,0	B2 Z	06N3R600F
B2	□	06N2R700K		1,5	8,71	700	20	2000				9,24	1,5	B2 Z	06N2R700K
B2	□	06N2R800K		1,5	9,89	800	20	2000				10,49	1,5	B2 Z	06N2R800K
B2	□	06N2R900K		1,5	11,07	900	20	2000				11,74	1,5	B2 Z	06N2R900K

□ Scegli il materiale/ Choose the material

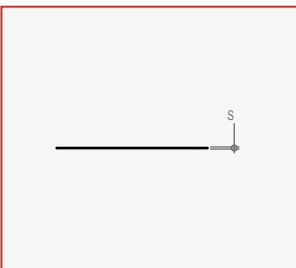
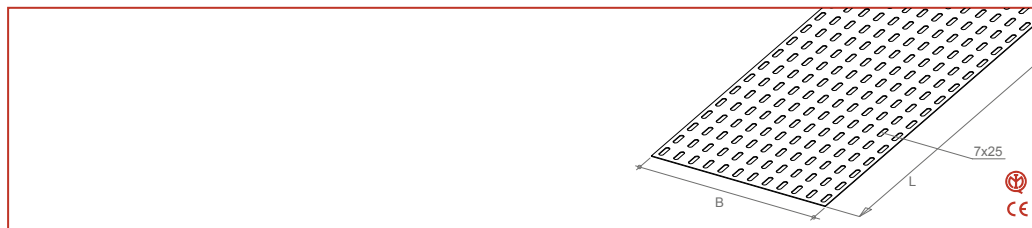
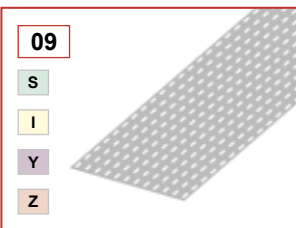
COPERCHIO A SPIOVENTE *Weathered cover*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm				Δ kg/m	S mm	Z	Codice/ Code
B2	□	07N3R100F		1,0	1,12	100	20	3000				1,22	1,0	B2 Z	07N3R100F
B2	□	07N3R200F		1,0	1,92	200	20	3000				2,09	1,0	B2 Z	07N3R200F
B2	□	07N3R300F		1,0	2,72	300	20	3000				2,97	1,0	B2 Z	07N3R300F
B2	□	07N3R400F		1,0	3,52	400	20	3000				3,84	1,0	B2 Z	07N3R400F
B2	□	07N3R500F		1,0	4,33	500	20	3000				4,72	1,0	B2 Z	07N3R500F
B2	□	07N3R600F		1,0	5,13	600	20	3000				5,59	1,0	B2 Z	07N3R600F
B2	□	07N2R700K		1,5	8,90	700	20	2000				9,43	1,5	B2 Z	07N2R700K
B2	□	07N2R800K		1,5	10,10	800	20	2000				10,71	1,5	B2 Z	07N2R800K
B2	□	07N2R900K		1,5	11,31	900	20	2000				11,99	1,5	B2 Z	07N2R900K

□ Scegli il materiale/ Choose the material

PIASTRA DI FONDO FORATA - L = 3000 mm *Perforated bottom plate*

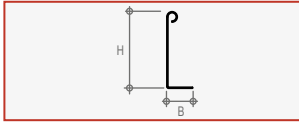
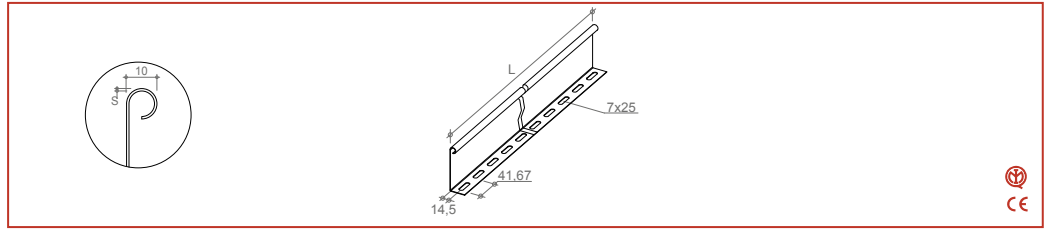
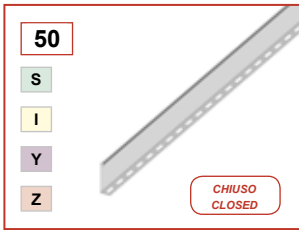


S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm		L mm				Δ kg/m	S mm	Z	Codice/ Code
B2	□	09X3X100F		1,0	0,62	95		3000				0,68	1,0	B2 Z	09X3X100F
B2	□	09X3X200F		1,0	1,28	195		3000				1,40	1,0	B2 Z	09X3X200F
B2	□	09X3X300F		1,0	1,94	295		3000				2,12	1,0	B2 Z	09X3X300F
B2	□	09X3X400F		1,0	2,60	395		3000				2,84	1,0	B2 Z	09X3X400F
B2	□	09X3X500F		1,0	3,27	495		3000				3,56	1,0	B2 Z	09X3X500F
B2	□	09X3X600F		1,0	3,93	595		3000				4,28	1,0	B2 Z	09X3X600F
B2	□	09X3X700K		1,5	6,88	695		3000				7,30	1,5	B2 Z	09X3X700K
B2	□	09X3X800K		1,5	7,87	795		3000				8,35	1,5	B2 Z	09X3X800K
B2	□	09X3X900K		1,5	8,87	895		3000				9,40	1,5	B2 Z	09X3X900K

□ Scegli il materiale/ Choose the material

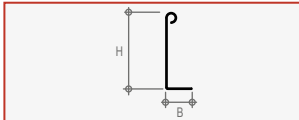
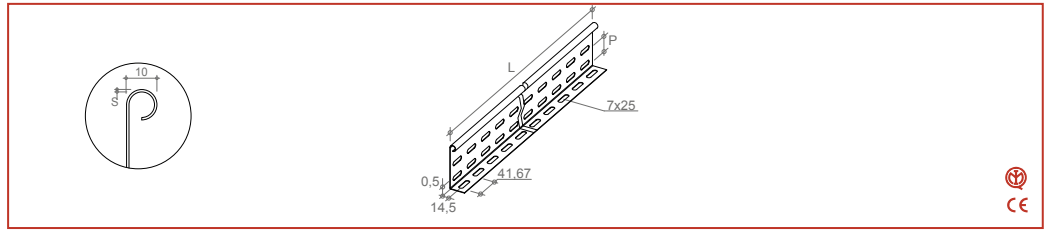
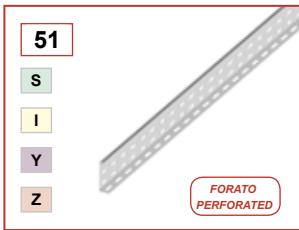
STANDARD	S	Z	I	J	Y	N	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized

PROFILO DIVISORIO PER ELEMENTI RETTILINEI *Separator for straight elements*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
B2	□		50B3C025D	0,8	0,68	27	71	3000			0,93	1,0	B2 Z	50B3C025F
B2	□		50B3I025D	0,8	0,76	27	84	3000			1,04	1,0	B2 Z	50B3I025F
B2	□		50B3D025D	0,8	0,84	27	96	3000			1,14	1,0	B2 Z	50B3D025F

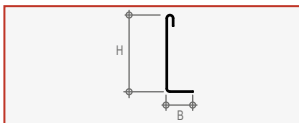
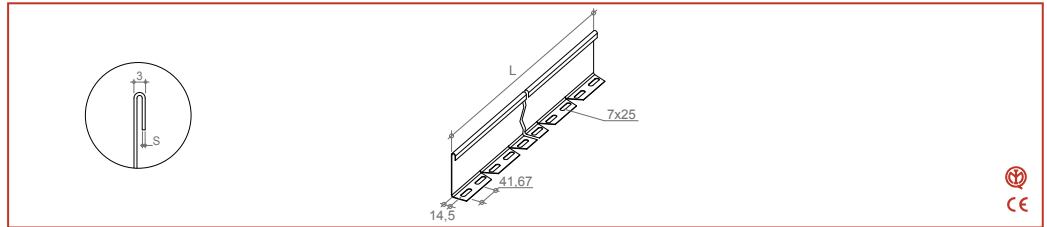
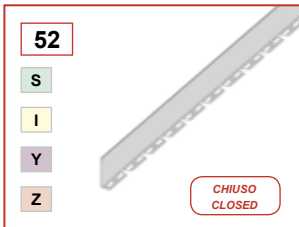
□ Scegli il materiale/ Choose the material



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
B2	□		51B3C025D	0,8	0,63	27	71	3000	-		0,86	1,0	B2 Z	51B3C025F
B2	□		51B3I025D	0,8	0,69	27	84	3000	25		0,93	1,0	B2 Z	51B3I025F
B2	□		51B3D025D	0,8	0,76	27	96	3000	25		1,04	1,0	B2 Z	51B3D025F

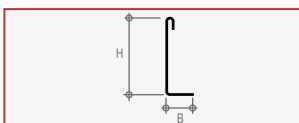
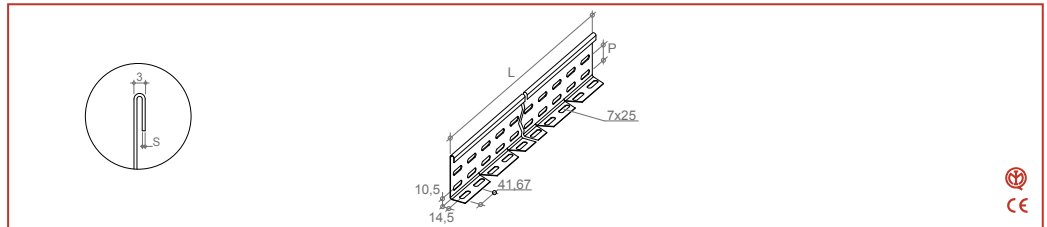
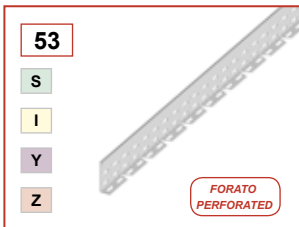
□ Scegli il materiale/ Choose the material

PROFILO DIVISORIO PER ACCESSORI ORIZZONTALI *Separator for horizontal accessories*



S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm			Δ kg/m	S mm	Z	Codice/ Code
B2	□		52D3C025D	0,8	0,66	27	71	3000			0,93	1,0	B2 Z	52D3C025F
B2	□		52D3I025D	0,8	0,74	27	84	3000			1,04	1,0	B2 Z	52D3I025F
B2	□		52D3D025D	0,8	0,82	27	96	3000			1,15	1,0	B2 Z	52D3D025F

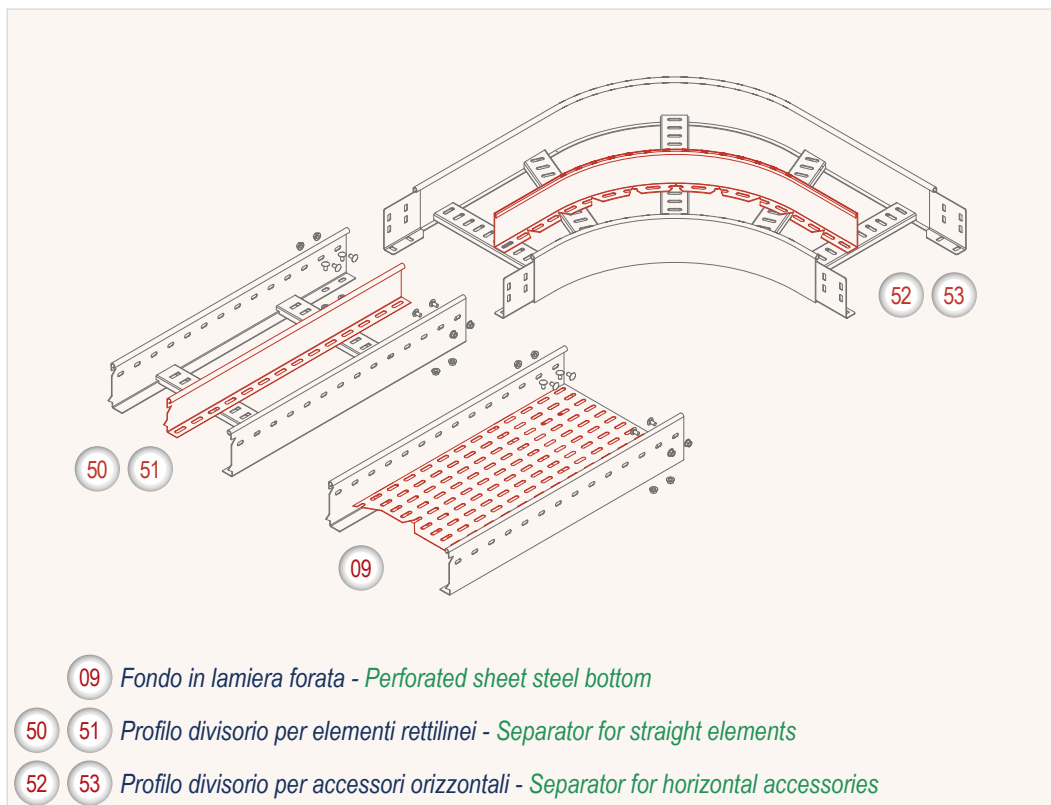
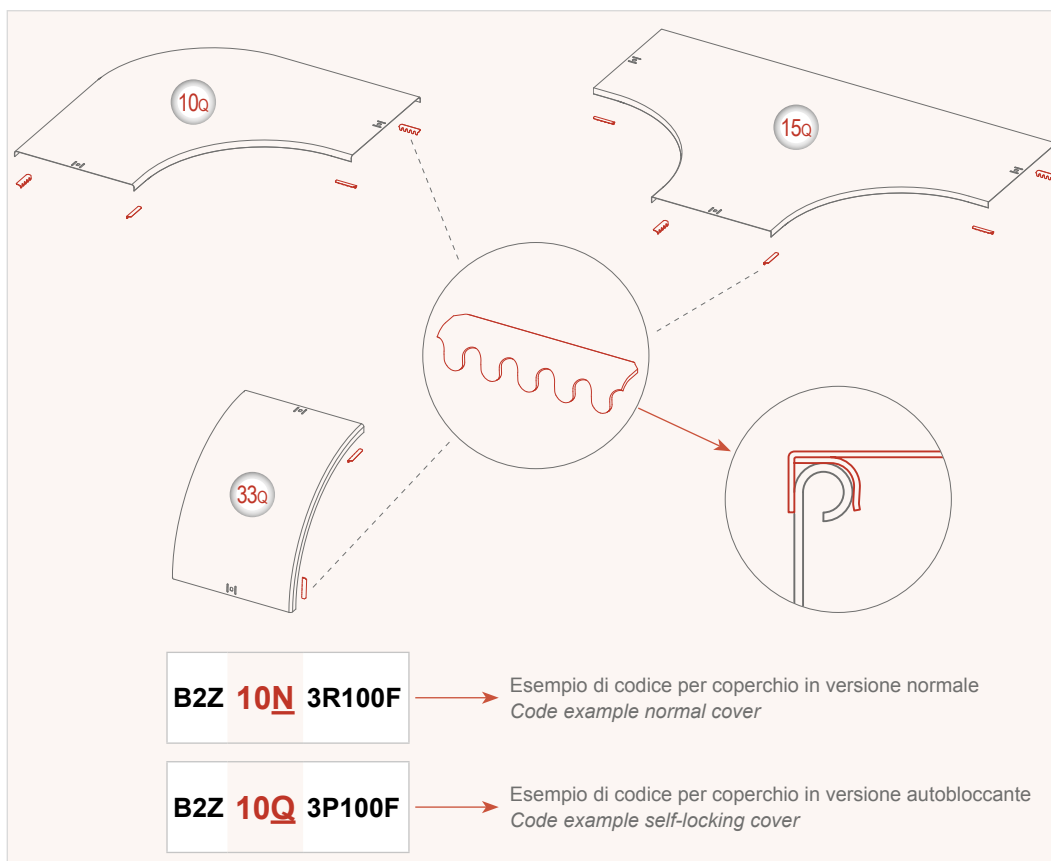
□ Scegli il materiale/ Choose the material



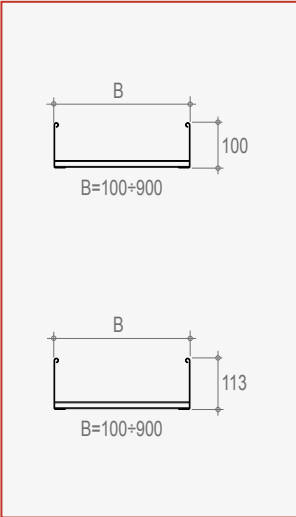
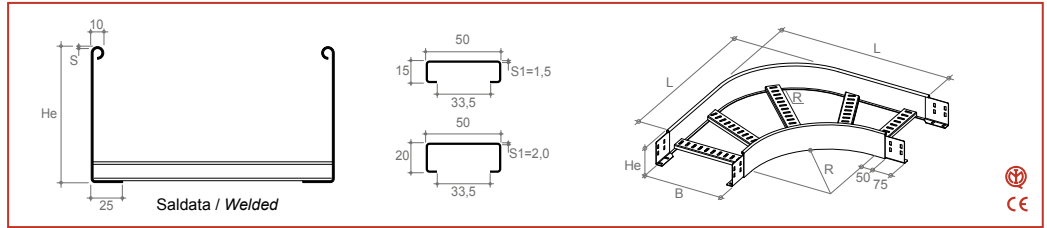
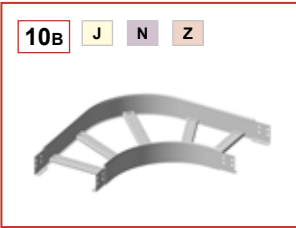
S	I	Y	Codice/ Code	S mm	Δ kg/m	B mm	H mm	L mm	P mm		Δ kg/m	S mm	Z	Codice/ Code
B2	□		53D3C025D	0,8	0,64	27	71	3000	-		0,90	1,0	B2 Z	53D3C025F
B2	□		53D3I025D	0,8	0,71	27	84	3000	25		1,00	1,0	B2 Z	53D3I025F
B2	□		53D3D025D	0,8	0,79	27	96	3000	25		1,11	1,0	B2 Z	53D3D025F

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
		AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

ESEMPI DI MONTAGGIO *Installation examples***ESEMPIO DI COPERCHI AUTOBLOCCANTI PER ACCESSORI** *Example of self-locking covers for accessories*

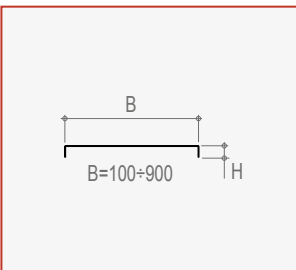
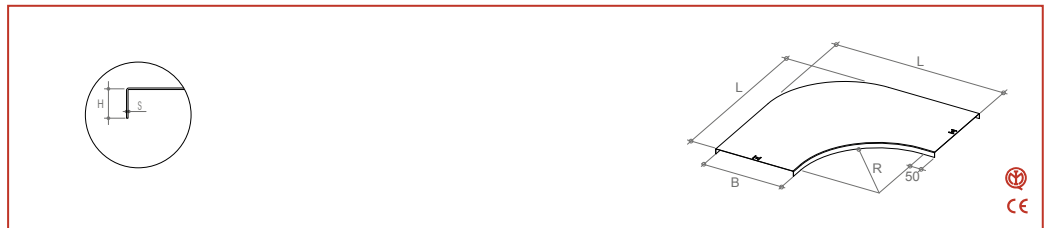
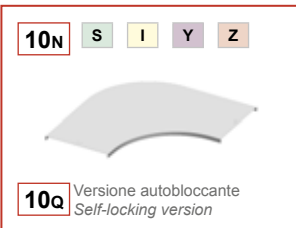
CURVA PIANA A 90° R=300 mm 90° horizontal bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	10B3D100KKS	1,5	2,69	100	100	300	1,5	450	2,85	1,5	B2 Z	10B3D100KKS
B2	□	10B3D200KKS	1,5	3,52	200	100	300	1,5	550	3,74	1,5	B2 Z	10B3D200KKS
B2	□	10B3D300KKS	1,5	4,58	300	100	300	1,5	650	4,86	1,5	B2 Z	10B3D300KKS
B2	□	10B3D400KKS	1,5	5,42	400	100	300	1,5	750	5,74	1,5	B2 Z	10B3D400KKS
B2	□	10B3D500KKS	1,5	6,80	500	100	300	1,5	850	7,21	1,5	B2 Z	10B3D500KKS
B2	□	10B3D600KKS	1,5	7,74	600	100	300	1,5	950	8,21	1,5	B2 Z	10B3D600KKS
B2	□	10B3D700MMS	2,0	13,50	700	100	300	2,0	1050	14,11	2,0	B2 Z	10B3D700MMS
B2	□	10B3D800MMS	2,0	15,03	800	100	300	2,0	1150	15,71	2,0	B2 Z	10B3D800MMS
B2	□	10B3D900MMS	2,0	18,05	900	100	300	2,0	1250	18,86	2,0	B2 Z	10B3D900MMS
B2	□	10B3J100KKS	1,5	2,93	100	113	300	1,5	450	3,11	1,5	B2 Z	10B3J100KKS
B2	□	10B3J200KKS	1,5	3,80	200	113	300	1,5	550	4,03	1,5	B2 Z	10B3J200KKS
B2	□	10B3J300KKS	1,5	4,89	300	113	300	1,5	650	5,18	1,5	B2 Z	10B3J300KKS
B2	□	10B3J400KKS	1,5	5,75	400	113	300	1,5	750	6,10	1,5	B2 Z	10B3J400KKS
B2	□	10B3J500KKS	1,5	7,17	500	113	300	1,5	850	7,60	1,5	B2 Z	10B3J500KKS
B2	□	10B3J600KKS	1,5	8,14	600	113	300	1,5	950	8,63	1,5	B2 Z	10B3J600KKS
B2	□	10B3J700MMS	2,0	14,07	700	113	300	2,0	1050	14,70	2,0	B2 Z	10B3J700MMS
B2	□	10B3J800MMS	2,0	15,64	800	113	300	2,0	1150	16,35	2,0	B2 Z	10B3J800MMS
B2	□	10B3J900MMS	2,0	18,69	900	113	300	2,0	1250	19,53	2,0	B2 Z	10B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

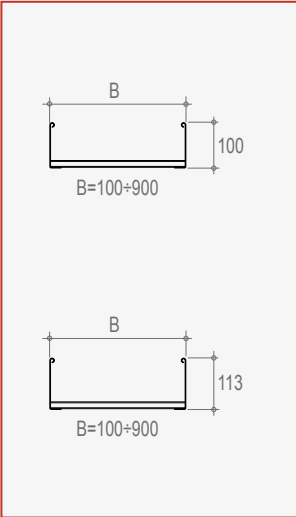
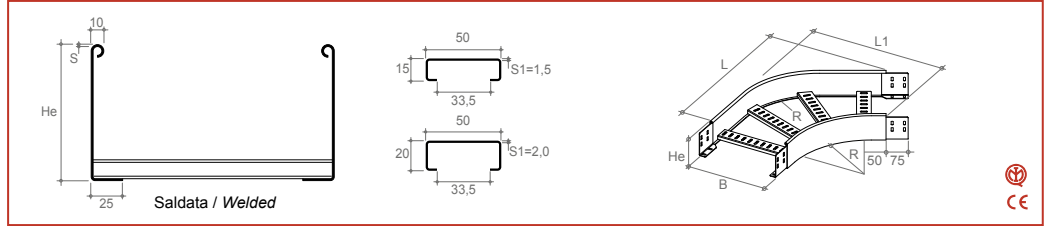
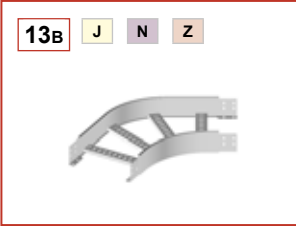


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	10N3R100F	1,0	0,82	100	15	300	450	0,89	1,0	B2 Z	10N3R100F
B2	□	□	10N3R200F	1,0	1,62	200	15	300	550	1,77	1,0	B2 Z	10N3R200F
B2	□	□	10N3R300F	1,0	2,59	300	15	300	650	2,82	1,0	B2 Z	10N3R300F
B2	□	□	10N3R400F	1,0	3,71	400	15	300	750	4,05	1,0	B2 Z	10N3R400F
B2	□	□	10N3R500F	1,0	4,99	500	15	300	850	5,44	1,0	B2 Z	10N3R500F
B2	□	□	10N3R600F	1,0	6,43	600	15	300	950	7,01	1,0	B2 Z	10N3R600F
B2	□	□	10N3R700K	1,5	12,03	700	15	300	1050	12,76	1,5	B2 Z	10N3R700K
B2	□	□	10N3R800K	1,5	14,66	800	15	300	1150	15,54	1,5	B2 Z	10N3R800K
B2	□	□	10N3R900K	1,5	17,52	900	15	300	1250	18,58	1,5	B2 Z	10N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

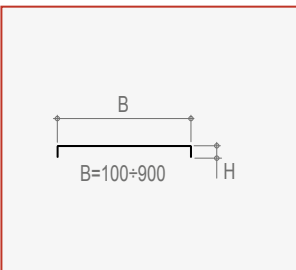
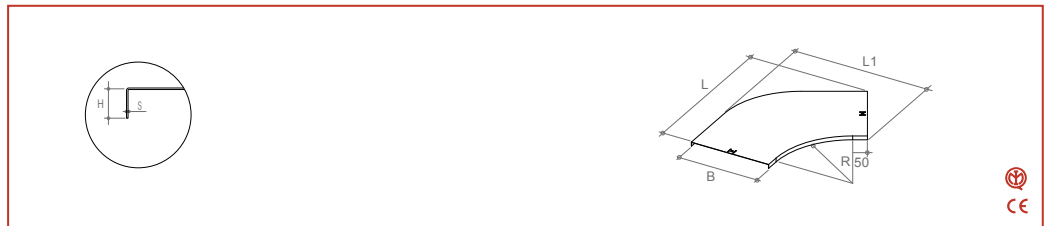
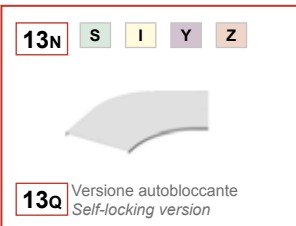
CURVA PIANA A 60° R=300 mm 60° horizontal bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	13B3D100KKS	1,5	2,10	100	100	300	1,5	424	296	2,23	1,5	B2 Z	13B3D100KKS
B2	□	13B3D200KKS	1,5	2,58	200	100	300	1,5	511	396	2,74	1,5	B2 Z	13B3D200KKS
B2	□	13B3D300KKS	1,5	3,36	300	100	300	1,5	597	496	3,56	1,5	B2 Z	13B3D300KKS
B2	□	13B3D400KKS	1,5	3,94	400	100	300	1,5	684	596	4,17	1,5	B2 Z	13B3D400KKS
B2	□	13B3D500KKS	1,5	4,92	500	100	300	1,5	770	696	4,79	1,5	B2 Z	13B3D500KKS
B2	□	13B3D600KKS	1,5	5,68	600	100	300	1,5	857	796	6,02	1,5	B2 Z	13B3D600KKS
B2	□	13B3D700MMS	2,0	9,04	700	100	300	2,0	944	896	9,45	2,0	B2 Z	13B3D700MMS
B2	□	13B3D800MMS	2,0	10,02	800	100	300	2,0	1030	996	10,48	2,0	B2 Z	13B3D800MMS
B2	□	13B3D900MMS	2,0	12,32	900	100	300	2,0	1117	1096	12,87	2,0	B2 Z	13B3D900MMS
B2	□	13B3J100KKS	1,5	2,29	100	113	300	1,5	424	296	2,43	1,5	B2 Z	13B3J100KKS
B2	□	13B3J200KKS	1,5	2,79	200	113	300	1,5	511	396	2,96	1,5	B2 Z	13B3J200KKS
B2	□	13B3J300KKS	1,5	3,59	300	113	300	1,5	597	496	3,80	1,5	B2 Z	13B3J300KKS
B2	□	13B3J400KKS	1,5	4,19	400	113	300	1,5	684	596	4,44	1,5	B2 Z	13B3J400KKS
B2	□	13B3J500KKS	1,5	4,79	500	113	300	1,5	770	696	5,08	1,5	B2 Z	13B3J500KKS
B2	□	13B3J600KKS	1,5	5,97	600	113	300	1,5	857	796	6,33	1,5	B2 Z	13B3J600KKS
B2	□	13B3J700MMS	2,0	9,45	700	113	300	2,0	944	896	9,88	2,0	B2 Z	13B3J700MMS
B2	□	13B3J800MMS	2,0	10,46	800	113	300	2,0	1030	996	10,94	2,0	B2 Z	13B3J800MMS
B2	□	13B3J900MMS	2,0	12,78	900	113	300	2,0	1117	1096	13,36	2,0	B2 Z	13B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

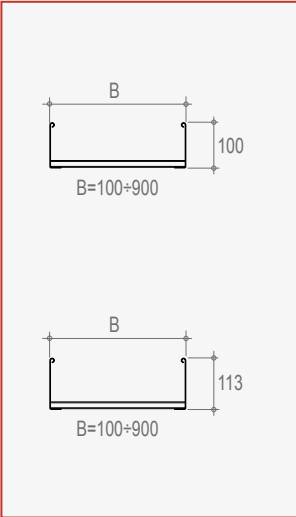
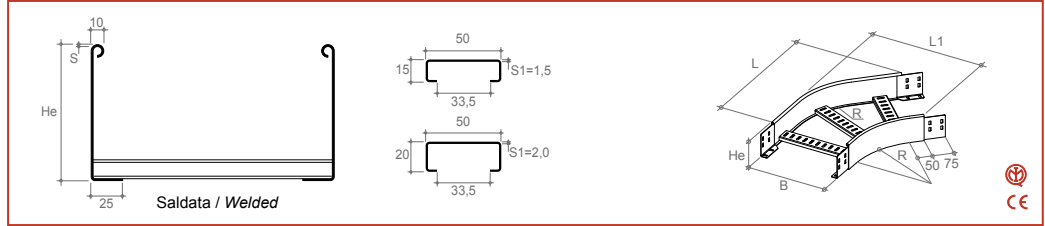
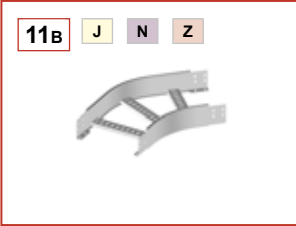


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	13N3R100F		1,0	0,68	100	15	300	424	296	0,74	1,0	B2 Z	13N3R100F
B2	□	13N3R200F		1,0	1,11	200	15	300	511	396	1,21	1,0	B2 Z	13N3R200F
B2	□	13N3R300F		1,0	1,60	300	15	300	597	496	1,75	1,0	B2 Z	13N3R300F
B2	□	13N3R400F		1,0	2,15	400	15	300	684	596	2,35	1,0	B2 Z	13N3R400F
B2	□	13N3R500F		1,0	2,76	500	15	300	770	696	3,01	1,0	B2 Z	13N3R500F
B2	□	13N3R600F		1,0	3,43	600	15	300	857	796	3,74	1,0	B2 Z	13N3R600F
B2	□	13N3R700K		1,5	6,24	700	15	300	944	896	6,62	1,5	B2 Z	13N3R700K
B2	□	13N3R800K		1,5	7,42	800	15	300	1030	996	7,86	1,5	B2 Z	13N3R800K
B2	□	13N3R900K		1,5	8,68	900	15	300	1117	1096	9,21	1,5	B2 Z	13N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

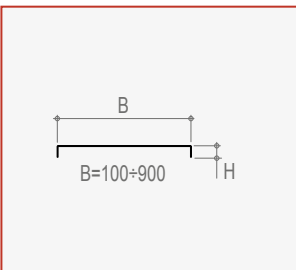
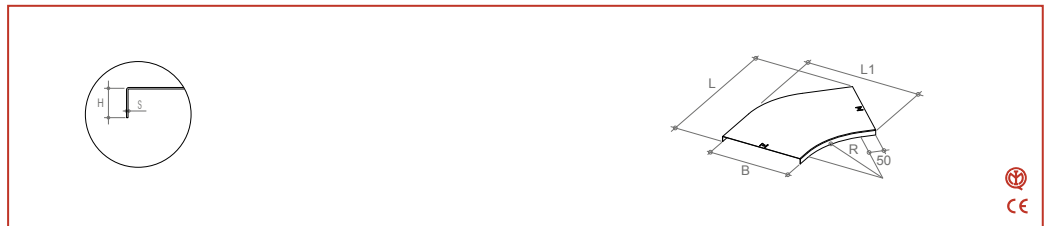
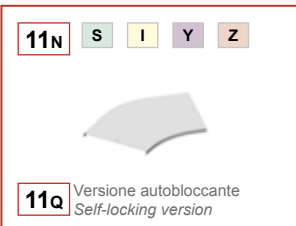
CURVA PIANA A 45° R=300 mm 45° horizontal bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	11B3D100KKS	1,5	1,69	100	100	300	1,5	370	226	1,80	1,5	B2 Z	11B3D100KKS
B2	□	11B3D200KKS	1,5	2,19	200	100	300	1,5	441	326	2,32	1,5	B2 Z	11B3D200KKS
B2	□	11B3D300KKS	1,5	2,59	300	100	300	1,5	512	426	2,75	1,5	B2 Z	11B3D300KKS
B2	□	11B3D400KKS	1,5	2,99	400	100	300	1,5	582	526	3,17	1,5	B2 Z	11B3D400KKS
B2	□	11B3D500KKS	1,5	3,39	500	100	300	1,5	653	626	3,60	1,5	B2 Z	11B3D500KKS
B2	□	11B3D600KKS	1,5	4,35	600	100	300	1,5	724	726	4,62	1,5	B2 Z	11B3D600KKS
B2	□	11B3D700MMS	2,0	6,90	700	100	300	2,0	794	826	7,21	2,0	B2 Z	11B3D700MMS
B2	□	11B3D800MMS	2,0	7,62	800	100	300	2,0	865	926	7,96	2,0	B2 Z	11B3D800MMS
B2	□	11B3D900MMS	2,0	8,34	900	100	300	2,0	934	1026	8,72	2,0	B2 Z	11B3D900MMS
B2	□	11B3J100KKS	1,5	1,86	100	113	300	1,5	370	226	1,97	1,5	B2 Z	11B3J100KKS
B2	□	11B3J200KKS	1,5	2,36	200	113	300	1,5	441	326	2,51	1,5	B2 Z	11B3J200KKS
B2	□	11B3J300KKS	1,5	2,78	300	113	300	1,5	512	426	2,94	1,5	B2 Z	11B3J300KKS
B2	□	11B3J400KKS	1,5	3,19	400	113	300	1,5	582	526	3,38	1,5	B2 Z	11B3J400KKS
B2	□	11B3J500KKS	1,5	3,60	500	113	300	1,5	653	626	3,82	1,5	B2 Z	11B3J500KKS
B2	□	11B3J600KKS	1,5	4,58	600	113	300	1,5	724	726	4,85	1,5	B2 Z	11B3J600KKS
B2	□	11B3J700MMS	2,0	7,21	700	113	300	2,0	794	826	7,54	2,0	B2 Z	11B3J700MMS
B2	□	11B3J800MMS	2,0	7,95	800	113	300	2,0	865	926	8,31	2,0	B2 Z	11B3J800MMS
B2	□	11B3J900MMS	2,0	8,69	900	113	300	2,0	934	1026	9,08	2,0	B2 Z	11B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

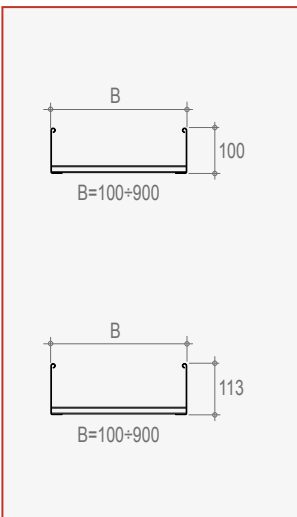
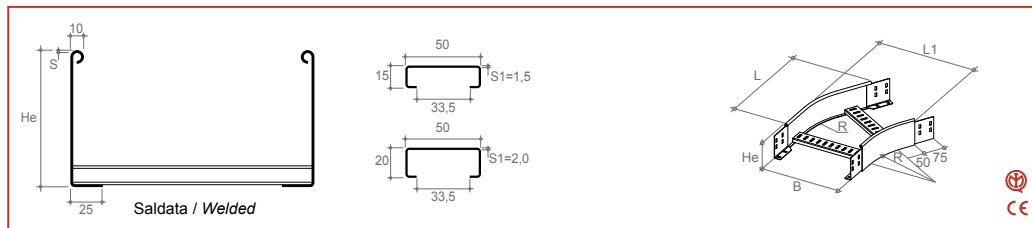
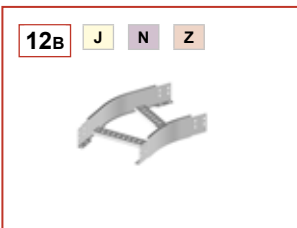


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	11N3R100F		1,0	0,52	100	15	300	370	226	0,57	1,0	B2 Z	11N3R100F
B2	□	11N3R200F		1,0	0,88	200	15	300	441	326	0,96	1,0	B2 Z	11N3R200F
B2	□	11N3R300F		1,0	1,29	300	15	300	512	426	1,40	1,0	B2 Z	11N3R300F
B2	□	11N3R400F		1,0	1,75	400	15	300	582	526	1,90	1,0	B2 Z	11N3R400F
B2	□	11N3R500F		1,0	2,26	500	15	300	653	626	2,46	1,0	B2 Z	11N3R500F
B2	□	11N3R600F		1,0	2,82	600	15	300	724	726	3,07	1,0	B2 Z	11N3R600F
B2	□	11N3R700K		1,5	5,15	700	15	300	794	826	5,46	1,5	B2 Z	11N3R700K
B2	□	11N3R800K		1,5	6,15	800	15	300	865	926	6,52	1,5	B2 Z	11N3R800K
B2	□	11N3R900K		1,5	7,22	900	15	300	934	1026	7,66	1,5	B2 Z	11N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

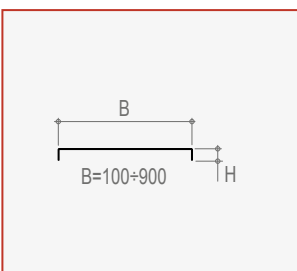
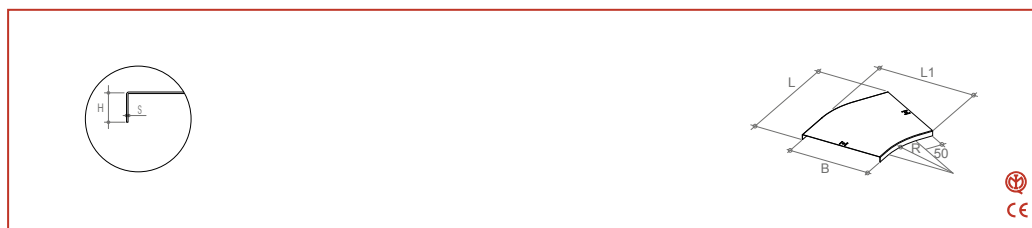
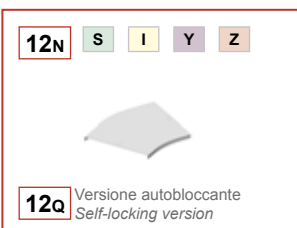
CURVA PIANA A 30° R=300 mm 30° horizontal bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	12B3D100KKS	1,5	1,39	100	100	300	1,5	295	168	1,47	1,5	B2 Z	12B3D100KKS
B2	□	12B3D200KKS	1,5	1,62	200	100	300	1,5	345	268	1,72	1,5	B2 Z	12B3D200KKS
B2	□	12B3D300KKS	1,5	1,85	300	100	300	1,5	395	368	1,96	1,5	B2 Z	12B3D300KKS
B2	□	12B3D400KKS	1,5	2,08	400	100	300	1,5	445	468	2,21	1,5	B2 Z	12B3D400KKS
B2	□	12B3D500KKS	1,5	2,31	500	100	300	1,5	495	568	2,45	1,5	B2 Z	12B3D500KKS
B2	□	12B3D600KKS	1,5	3,09	600	100	300	1,5	545	668	3,28	1,5	B2 Z	12B3D600KKS
B2	□	12B3D700MMS	2,0	4,87	700	100	300	2,0	595	768	5,09	2,0	B2 Z	12B3D700MMS
B2	□	12B3D800MMS	2,0	5,34	800	100	300	2,0	645	868	5,59	2,0	B2 Z	12B3D800MMS
B2	□	12B3D900MMS	2,0	5,82	900	100	300	2,0	695	968	6,08	2,0	B2 Z	12B3D900MMS
B2	□	12B3J100KKS	1,5	1,52	100	113	300	1,5	295	168	1,61	1,5	B2 Z	12B3J100KKS
B2	□	12B3J200KKS	1,5	1,76	200	113	300	1,5	345	268	1,86	1,5	B2 Z	12B3J200KKS
B2	□	12B3J300KKS	1,5	1,99	300	113	300	1,5	395	368	2,11	1,5	B2 Z	12B3J300KKS
B2	□	12B3J400KKS	1,5	2,23	400	113	300	1,5	445	468	2,36	1,5	B2 Z	12B3J400KKS
B2	□	12B3J500KKS	1,5	2,46	500	113	300	1,5	495	568	2,61	1,5	B2 Z	12B3J500KKS
B2	□	12B3J600KKS	1,5	3,25	600	113	300	1,5	545	668	3,44	1,5	B2 Z	12B3J600KKS
B2	□	12B3J700MMS	2,0	5,08	700	113	300	2,0	595	768	5,31	2,0	B2 Z	12B3J700MMS
B2	□	12B3J800MMS	2,0	5,56	800	113	300	2,0	645	868	5,82	2,0	B2 Z	12B3J800MMS
B2	□	12B3J900MMS	2,0	6,04	900	113	300	2,0	695	968	6,32	2,0	B2 Z	12B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

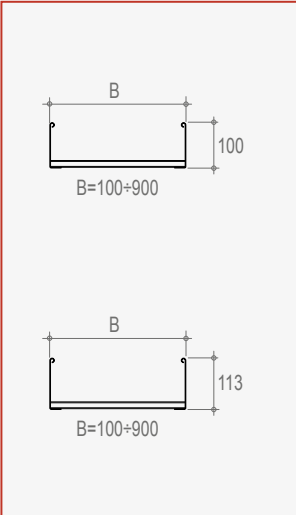
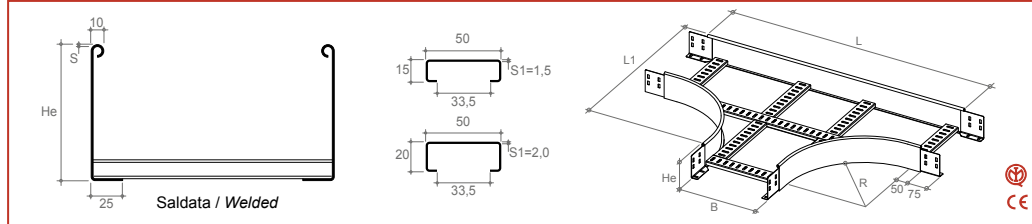
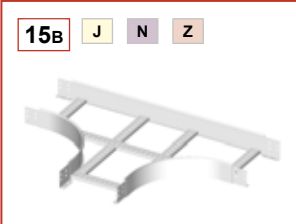


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	12N3R100F		1,0	0,37	100	15	300	295	168	0,41	1,0	B2 Z	12N3R100F
B2	□	12N3R200F		1,0	0,64	200	15	300	345	268	0,70	1,0	B2 Z	12N3R200F
B2	□	12N3R300F		1,0	0,95	300	15	300	395	368	1,04	1,0	B2 Z	12N3R300F
B2	□	12N3R400F		1,0	1,30	400	15	300	445	468	1,42	1,0	B2 Z	12N3R400F
B2	□	12N3R500F		1,0	1,68	500	15	300	495	568	1,83	1,0	B2 Z	12N3R500F
B2	□	12N3R600F		1,0	2,10	600	15	300	545	668	2,29	1,0	B2 Z	12N3R600F
B2	□	12N3R700K		1,5	3,85	700	15	300	595	768	4,08	1,5	B2 Z	12N3R700K
B2	□	12N3R800K		1,5	4,59	800	15	300	645	868	4,87	1,5	B2 Z	12N3R800K
B2	□	12N3R900K		1,5	5,40	900	15	300	695	968	5,72	1,5	B2 Z	12N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Z	I	J	Y	N	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized

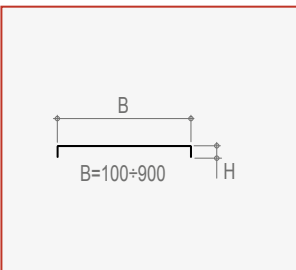
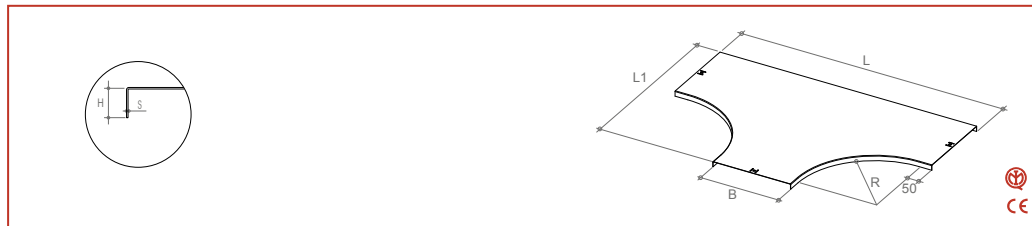
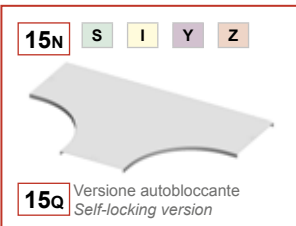
DERIVAZIONE PIANA A "T" R=300 mm Horizontal "T" derivation



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	15B3D100KKS	1,5	4,51	100	100	300	1,5	800	450	4,78	1,5	B2 Z	15B3D100KKS
B2	□	15B3D200KKS	1,5	5,19	200	100	300	1,5	900	550	5,50	1,5	B2 Z	15B3D200KKS
B2	□	15B3D300KKS	1,5	6,41	300	100	300	1,5	1000	650	6,80	1,5	B2 Z	15B3D300KKS
B2	□	15B3D400KKS	1,5	7,45	400	100	300	1,5	1100	750	7,90	1,5	B2 Z	15B3D400KKS
B2	□	15B3D500KKS	1,5	8,22	500	100	300	1,5	1200	850	8,72	1,5	B2 Z	15B3D500KKS
B2	□	15B3D600KKS	1,5	8,99	600	100	300	1,5	1300	950	9,53	1,5	B2 Z	15B3D600KKS
B2	□	15B3D700MMS	2,0	14,87	700	100	300	2,0	1400	1050	15,54	2,0	B2 Z	15B3D700MMS
B2	□	15B3D800MMS	2,0	16,13	800	100	300	2,0	1500	1150	16,86	2,0	B2 Z	15B3D800MMS
B2	□	15B3D900MMS	2,0	17,40	900	100	300	2,0	1600	1250	18,19	2,0	B2 Z	15B3D900MMS
B2	□	15B3J100KKS	1,5	4,87	100	113	300	1,5	800	450	5,16	1,5	B2 Z	15B3J100KKS
B2	□	15B3J200KKS	1,5	5,57	200	113	300	1,5	900	550	5,90	1,5	B2 Z	15B3J200KKS
B2	□	15B3J300KKS	1,5	6,80	300	113	300	1,5	1000	650	7,21	1,5	B2 Z	15B3J300KKS
B2	□	15B3J400KKS	1,5	7,86	400	113	300	1,5	1100	750	8,33	1,5	B2 Z	15B3J400KKS
B2	□	15B3J500KKS	1,5	8,64	500	113	300	1,5	1200	850	9,16	1,5	B2 Z	15B3J500KKS
B2	□	15B3J600KKS	1,5	9,43	600	113	300	1,5	1300	950	10,00	1,5	B2 Z	15B3J600KKS
B2	□	15B3J700MMS	2,0	15,47	700	113	300	2,0	1400	1050	16,17	2,0	B2 Z	15B3J700MMS
B2	□	15B3J800MMS	2,0	16,75	800	113	300	2,0	1500	1150	17,51	2,0	B2 Z	15B3J800MMS
B2	□	15B3J900MMS	2,0	18,04	900	113	300	2,0	1600	1250	18,85	2,0	B2 Z	15B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

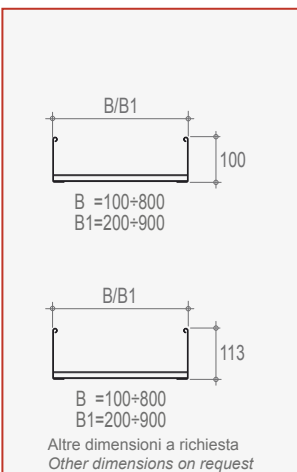
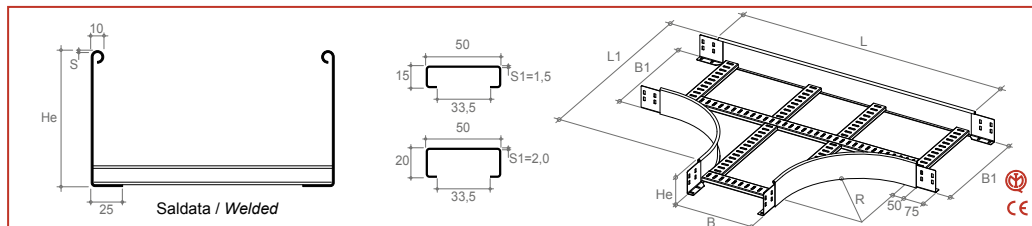
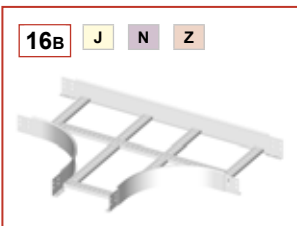


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	15N3R100F	1,0	1,43	100	15	300	800	450	1,56	1,0	B2 Z	15N3R100F	
B2	□	15N3R200F	1,0	2,50	200	15	300	900	550	2,73	1,0	B2 Z	15N3R200F	
B2	□	15N3R300F	1,0	3,73	300	15	300	1000	650	4,07	1,0	B2 Z	15N3R300F	
B2	□	15N3R400F	1,0	5,12	400	15	300	1100	750	5,58	1,0	B2 Z	15N3R400F	
B2	□	15N3R500F	1,0	6,66	500	15	300	1200	850	7,26	1,0	B2 Z	15N3R500F	
B2	□	15N3R600F	1,0	8,36	600	15	300	1300	950	9,12	1,0	B2 Z	15N3R600F	
B2	□	15N3R700K	1,5	15,32	700	15	300	1400	1050	16,25	1,5	B2 Z	15N3R700K	
B2	□	15N3R800K	1,5	18,34	800	15	300	1500	1150	19,45	1,5	B2 Z	15N3R800K	
B2	□	15N3R900K	1,5	21,60	900	15	300	1600	1250	22,90	1,5	B2 Z	15N3R900K	

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

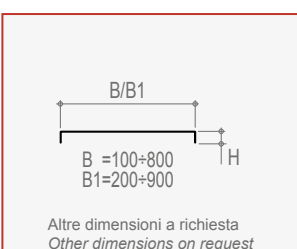
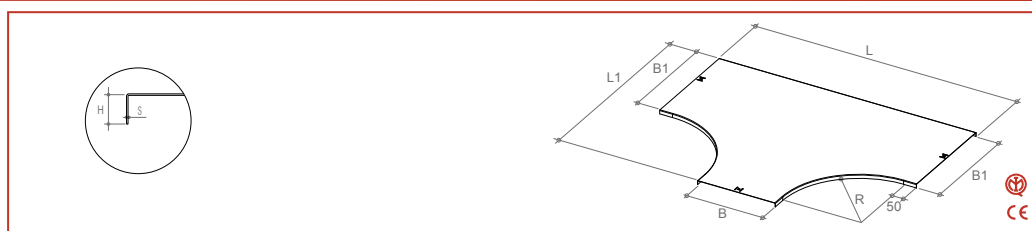
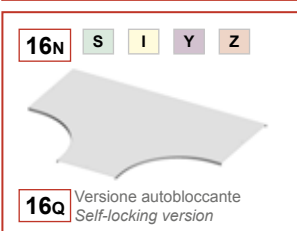
DERIVAZIONE A "T" A VIE DISUGUALI R=300 mm Unequal "T" derivation



J	N	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	16B3D100KK22	1,5	4,24	100/200	100	300	1,5	800	550	4,50	1,5	B2 Z	16B3D100KK22
B2	□	16B3D200KK33	1,5	5,46	200/300	100	300	1,5	900	650	5,79	1,5	B2 Z	16B3D200KK33
B2	□	16B3D300KK44	1,5	6,15	300/400	100	300	1,5	1000	750	6,52	1,5	B2 Z	16B3D300KK44
B2	□	16B3D400KK55	1,5	7,28	400/500	100	300	1,5	1100	850	7,71	1,5	B2 Z	16B3D400KK55
B2	□	16B3D500KK66	1,5	8,05	500/600	100	300	1,5	1200	950	8,53	1,5	B2 Z	16B3D500KK66
B2	□	16B3D600MM77	2,0	12,64	600/700	100	300	2,0	1300	1050	13,21	2,0	B2 Z	16B3D600MM77
B2	□	16B3D700MM88	2,0	14,84	700/800	100	300	2,0	1400	1150	15,51	2,0	B2 Z	16B3D700MM88
B2	□	16B3D800MM99	2,0	16,11	800/900	100	300	2,0	1500	1250	16,84	2,0	B2 Z	16B3D800MM99
B2	□	16B3J100KK22	1,5	4,53	100/200	113	300	1,5	800	550	4,80	1,5	B2 Z	16B3J100KK22
B2	□	16B3J200KK33	1,5	5,77	200/300	113	300	1,5	900	650	6,11	1,5	B2 Z	16B3J200KK33
B2	□	16B3J300KK44	1,5	6,46	300/400	113	300	1,5	1000	750	6,85	1,5	B2 Z	16B3J300KK44
B2	□	16B3J400KK55	1,5	7,61	400/500	113	300	1,5	1100	850	8,06	1,5	B2 Z	16B3J400KK55
B2	□	16B3J500KK66	1,5	8,39	500/600	113	300	1,5	1200	950	8,90	1,5	B2 Z	16B3J500KK66
B2	□	16B3J600MM77	2,0	13,12	600/700	113	300	2,0	1300	1050	13,71	2,0	B2 Z	16B3J600MM77
B2	□	16B3J700MM88	2,0	15,34	700/800	113	300	2,0	1400	1150	16,03	2,0	B2 Z	16B3J700MM88
B2	□	16B3J800MM99	2,0	16,63	800/900	113	300	2,0	1500	1250	17,38	2,0	B2 Z	16B3J800MM99

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

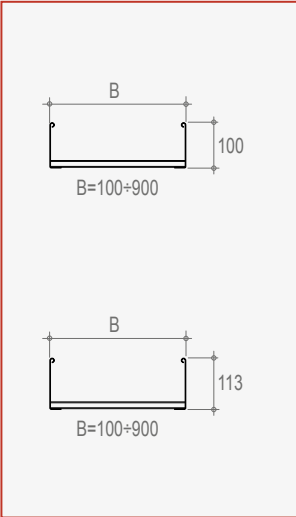
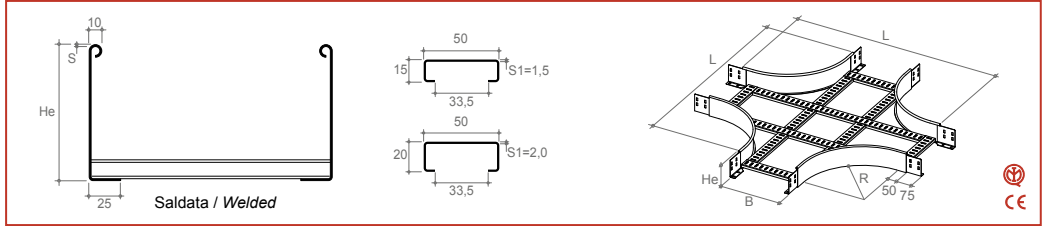
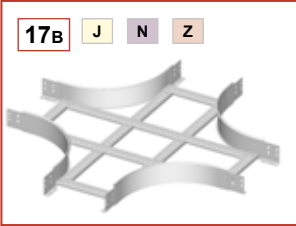


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	16N3R100F22	1,0	2,06	100/200	15	300	800	550	2,25	1,0	B2 Z	16N3R100F22	
B2	□	16N3R200F33	1,0	3,21	200/300	15	300	900	650	3,50	1,0	B2 Z	16N3R200F33	
B2	□	16N3R300F44	1,0	4,52	300/400	15	300	1000	750	4,93	1,0	B2 Z	16N3R300F44	
B2	□	16N3R400F55	1,0	5,98	400/500	15	300	1100	850	6,52	1,0	B2 Z	16N3R400F55	
B2	□	16N3R500F66	1,0	7,60	500/600	15	300	1200	950	8,29	1,0	B2 Z	16N3R500F66	
B2	□	16N3R600K77	1,5	14,07	600/700	15	300	1300	1050	14,92	1,5	B2 Z	16N3R600K77	
B2	□	16N3R700K88	1,5	16,97	700/800	15	300	1400	1150	18,00	1,5	B2 Z	16N3R700K88	
B2	□	16N3R800K99	1,5	20,11	800/900	15	300	1500	1250	21,32	1,5	B2 Z	16N3R800K99	

□ Scegli il materiale/ Choose the material

STANDARD	S	Z	I	J	Y	N	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized

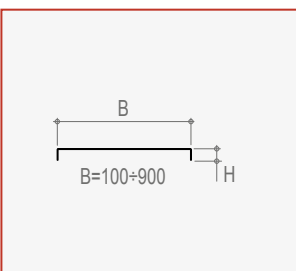
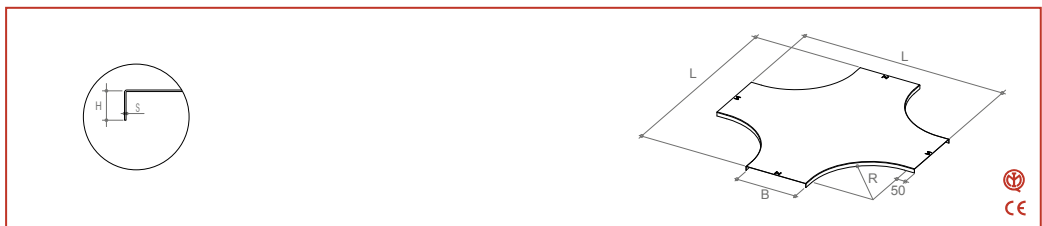
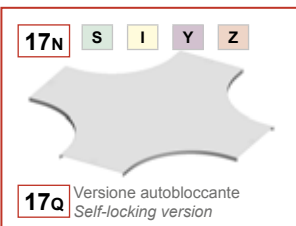
DERIVAZIONE A "X" R=300 mm Horizontal "X" derivation



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	17B3D100KKS	1,5	5,93	100	100	300	1,5	800	6,29	1,5	B2 Z	17B3D100KKS
B2	□	17B3D200KKS	1,5	6,65	200	100	300	1,5	900	7,05	1,5	B2 Z	17B3D200KKS
B2	□	17B3D300KKS	1,5	8,44	300	100	300	1,5	1000	8,95	1,5	B2 Z	17B3D300KKS
B2	□	17B3D400KKS	1,5	9,52	400	100	300	1,5	1100	10,09	1,5	B2 Z	17B3D400KKS
B2	□	17B3D500KKS	1,5	10,32	500	100	300	1,5	1200	10,94	1,5	B2 Z	17B3D500KKS
B2	□	17B3D600KKS	1,5	11,13	600	100	300	1,5	1300	11,80	1,5	B2 Z	17B3D600KKS
B2	□	17B3D700MMS	2,0	18,15	700	100	300	2,0	1400	18,97	2,0	B2 Z	17B3D700MMS
B2	□	17B3D800MMS	2,0	19,49	800	100	300	2,0	1500	20,37	2,0	B2 Z	17B3D800MMS
B2	□	17B3D900MMS	2,0	20,83	900	100	300	2,0	1600	21,77	2,0	B2 Z	17B3D900MMS
B2	□	17B3J100KKS	1,5	6,37	100	113	300	1,5	800	6,75	1,5	B2 Z	17B3J100KKS
B2	□	17B3J200KKS	1,5	7,08	200	113	300	1,5	900	7,51	1,5	B2 Z	17B3J200KKS
B2	□	17B3J300KKS	1,5	8,88	300	113	300	1,5	1000	9,41	1,5	B2 Z	17B3J300KKS
B2	□	17B3J400KKS	1,5	9,95	400	113	300	1,5	1100	10,55	1,5	B2 Z	17B3J400KKS
B2	□	17B3J500KKS	1,5	10,76	500	113	300	1,5	1200	11,41	1,5	B2 Z	17B3J500KKS
B2	□	17B3J600KKS	1,5	11,56	600	113	300	1,5	1300	12,26	1,5	B2 Z	17B3J600KKS
B2	□	17B3J700MMS	2,0	18,73	700	113	300	2,0	1400	19,58	2,0	B2 Z	17B3J700MMS
B2	□	17B3J800MMS	2,0	20,07	800	113	300	2,0	1500	20,98	2,0	B2 Z	17B3J800MMS
B2	□	17B3J900MMS	2,0	21,41	900	113	300	2,0	1600	22,38	2,0	B2 Z	17B3J900MMS

□ Scegli il materiale/ Choose the material

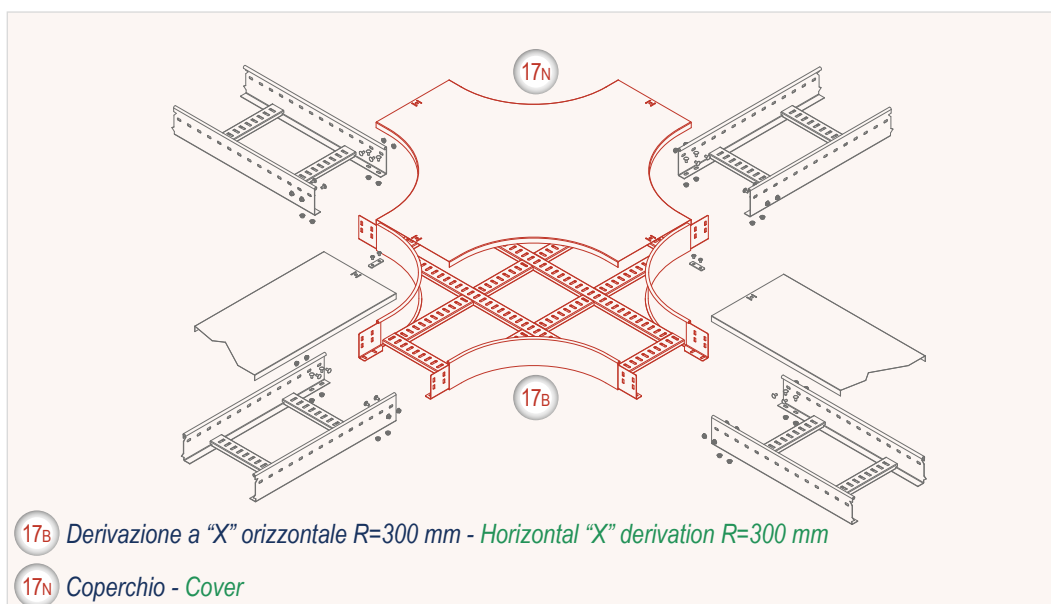
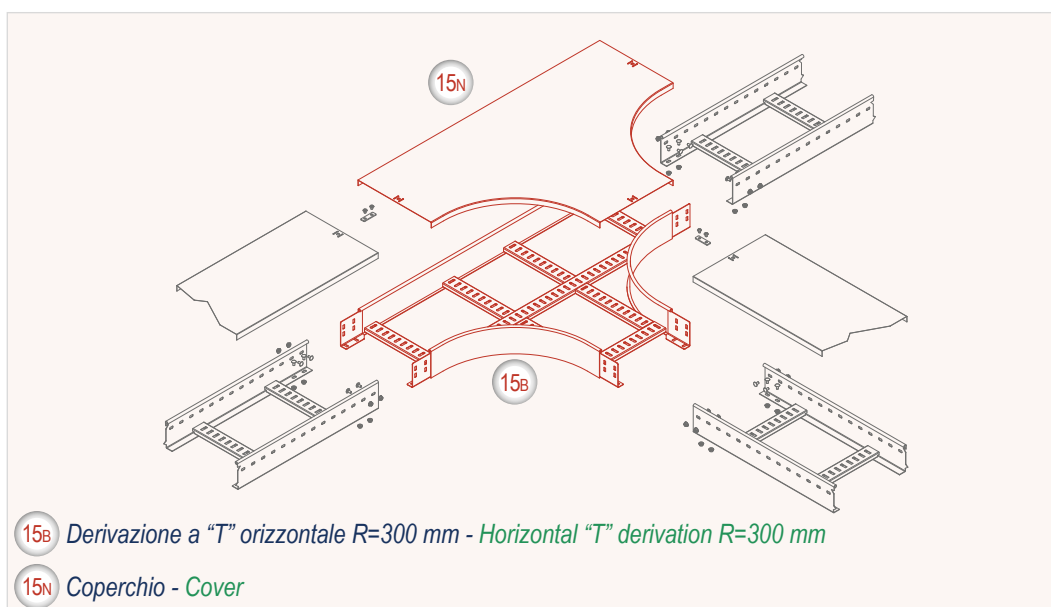
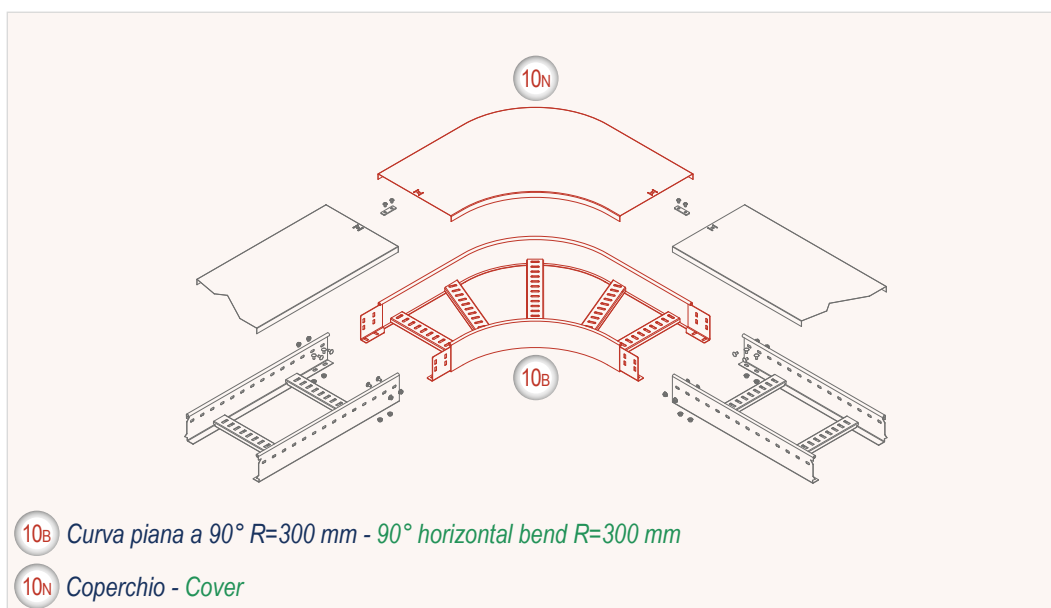
COPERCHIO Cover



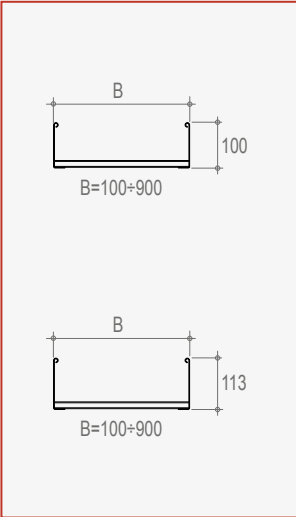
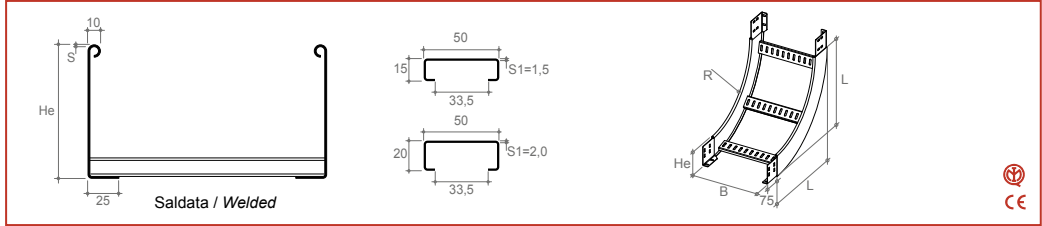
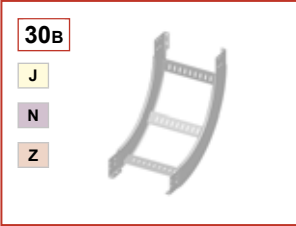
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	17N3R100F		1,0	2,05	100	15	300	800	2,23	1,0	B2 Z	17N3R100F
B2	□	17N3R200F		1,0	3,38	200	15	300	900	3,69	1,0	B2 Z	17N3R200F
B2	□	17N3R300F		1,0	4,87	300	15	300	1000	5,31	1,0	B2 Z	17N3R300F
B2	□	17N3R400F		1,0	6,52	400	15	300	1100	7,11	1,0	B2 Z	17N3R400F
B2	□	17N3R500F		1,0	8,33	500	15	300	1200	9,08	1,0	B2 Z	17N3R500F
B2	□	17N3R600F		1,0	10,29	600	15	300	1300	11,22	1,0	B2 Z	17N3R600F
B2	□	17N3R700K		1,5	18,61	700	15	300	1400	19,74	1,5	B2 Z	17N3R700K
B2	□	17N3R800K		1,5	22,03	800	15	300	1500	23,36	1,5	B2 Z	17N3R800K
B2	□	17N3R900K		1,5	25,68	900	15	300	1600	27,23	1,5	B2 Z	17N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

ESEMPI DI MONTAGGIO *Installation examples*

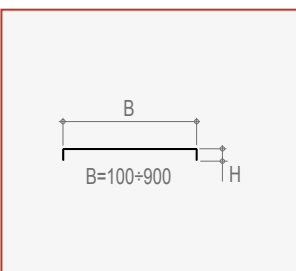
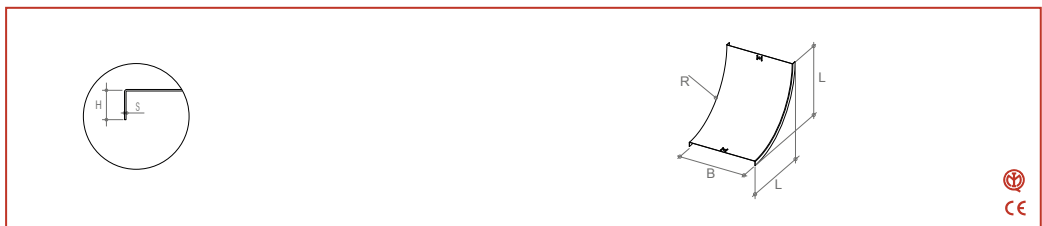
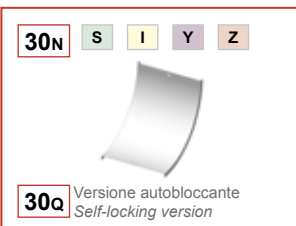
CURVA IN SALITA A 90° R=300 mm 90° vertical inside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	30B3D100KKS	1,5	2,27	100	100	300	1,5	400	2,41	1,5	B2 Z	30B3D100KKS
B2	□	30B3D200KKS	1,5	2,54	200	100	300	1,5	400	2,69	1,5	B2 Z	30B3D200KKS
B2	□	30B3D300KKS	1,5	2,81	300	100	300	1,5	400	2,98	1,5	B2 Z	30B3D300KKS
B2	□	30B3D400KKS	1,5	3,07	400	100	300	1,5	400	3,26	1,5	B2 Z	30B3D400KKS
B2	□	30B3D500KKS	1,5	3,34	500	100	300	1,5	400	3,54	1,5	B2 Z	30B3D500KKS
B2	□	30B3D600KKS	1,5	3,61	600	100	300	1,5	400	3,83	1,5	B2 Z	30B3D600KKS
B2	□	30B3D700MMS	2,0	5,49	700	100	300	2,0	400	5,73	2,0	B2 Z	30B3D700MMS
B2	□	30B3D800MMS	2,0	5,89	800	100	300	2,0	400	6,15	2,0	B2 Z	30B3D800MMS
B2	□	30B3D900MMS	2,0	6,29	900	100	300	2,0	400	6,58	2,0	B2 Z	30B3D900MMS
B2	□	30B3J100KKS	1,5	2,51	100	113	300	1,5	413	2,66	1,5	B2 Z	30B3J100KKS
B2	□	30B3J200KKS	1,5	2,78	200	113	300	1,5	413	2,95	1,5	B2 Z	30B3J200KKS
B2	□	30B3J300KKS	1,5	3,05	300	113	300	1,5	413	3,23	1,5	B2 Z	30B3J300KKS
B2	□	30B3J400KKS	1,5	3,32	400	113	300	1,5	413	3,52	1,5	B2 Z	30B3J400KKS
B2	□	30B3J500KKS	1,5	3,59	500	113	300	1,5	413	3,80	1,5	B2 Z	30B3J500KKS
B2	□	30B3J600KKS	1,5	3,85	600	113	300	1,5	413	4,09	1,5	B2 Z	30B3J600KKS
B2	□	30B3J700MMS	2,0	5,81	700	113	300	2,0	413	6,07	2,0	B2 Z	30B3J700MMS
B2	□	30B3J800MMS	2,0	6,21	800	113	300	2,0	413	6,49	2,0	B2 Z	30B3J800MMS
B2	□	30B3J900MMS	2,0	6,61	900	113	300	2,0	413	6,91	2,0	B2 Z	30B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

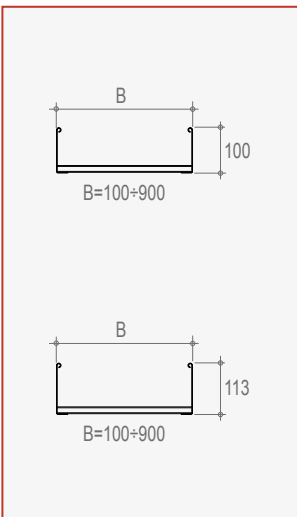
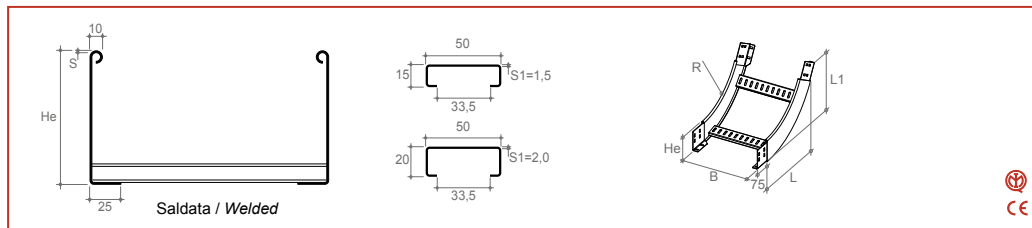
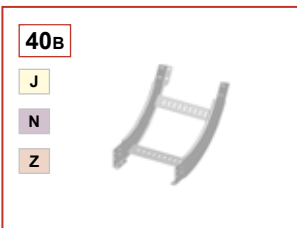


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	30N3R100F		1,0	0,48	100	15	300	300	0,52	1,0	B2 Z	30N3R100F
B2	□	30N3R200F		1,0	0,84	200	15	300	300	0,92	1,0	B2 Z	30N3R200F
B2	□	30N3R300F		1,0	1,20	300	15	300	300	1,31	1,0	B2 Z	30N3R300F
B2	□	30N3R400F		1,0	1,57	400	15	300	300	1,71	1,0	B2 Z	30N3R400F
B2	□	30N3R500F		1,0	1,93	500	15	300	300	2,11	1,0	B2 Z	30N3R500F
B2	□	30N3R600F		1,0	2,30	600	15	300	300	2,50	1,0	B2 Z	30N3R600F
B2	□	30N3R700K		1,5	3,99	700	15	300	300	4,23	1,5	B2 Z	30N3R700K
B2	□	30N3R800K		1,5	4,53	800	15	300	300	4,81	1,5	B2 Z	30N3R800K
B2	□	30N3R900K		1,5	5,08	900	15	300	300	5,39	1,5	B2 Z	30N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

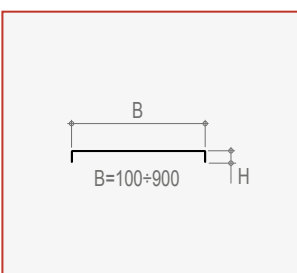
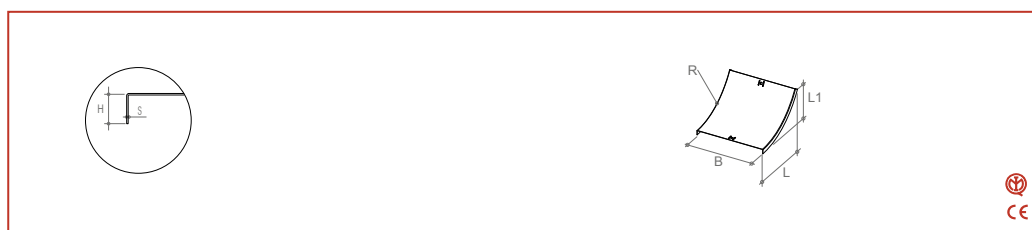
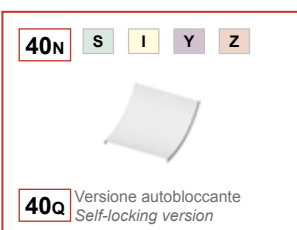
CURVA IN SALITA A 60° R=300 mm 60° vertical inside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	40B3D100KKS	1,5	1,65	100	100	300	1,5	346	250	1,75	1,5	B2	Z 40B3D100KKS
B2	□	40B3D200KKS	1,5	1,83	200	100	300	1,5	346	250	1,94	1,5	B2	Z 40B3D200KKS
B2	□	40B3D300KKS	1,5	2,01	300	100	300	1,5	346	250	2,13	1,5	B2	Z 40B3D300KKS
B2	□	40B3D400KKS	1,5	2,19	400	100	300	1,5	346	250	2,32	1,5	B2	Z 40B3D400KKS
B2	□	40B3D500KKS	1,5	2,37	500	100	300	1,5	346	250	2,51	1,5	B2	Z 40B3D500KKS
B2	□	40B3D600KKS	1,5	2,55	600	100	300	1,5	346	250	2,70	1,5	B2	Z 40B3D600KKS
B2	□	40B3D700MMS	2,0	3,84	700	100	300	2,0	346	250	4,02	2,0	B2	Z 40B3D700MMS
B2	□	40B3D800MMS	2,0	4,11	800	100	300	2,0	346	250	4,30	2,0	B2	Z 40B3D800MMS
B2	□	40B3D900MMS	2,0	4,38	900	100	300	2,0	346	250	4,58	2,0	B2	Z 40B3D900MMS
B2	□	40B3J100KKS	1,5	1,83	100	113	300	1,5	358	263	1,94	1,5	B2	Z 40B3J100KKS
B2	□	40B3J200KKS	1,5	2,01	200	113	300	1,5	358	263	2,13	1,5	B2	Z 40B3J200KKS
B2	□	40B3J300KKS	1,5	2,19	300	113	300	1,5	358	263	2,32	1,5	B2	Z 40B3J300KKS
B2	□	40B3J400KKS	1,5	2,37	400	113	300	1,5	358	263	2,51	1,5	B2	Z 40B3J400KKS
B2	□	40B3J500KKS	1,5	2,55	500	113	300	1,5	358	263	2,70	1,5	B2	Z 40B3J500KKS
B2	□	40B3J600KKS	1,5	2,72	600	113	300	1,5	358	263	2,89	1,5	B2	Z 40B3J600KKS
B2	□	40B3J700MMS	2,0	4,08	700	113	300	2,0	358	263	4,26	2,0	B2	Z 40B3J700MMS
B2	□	40B3J800MMS	2,0	4,35	800	113	300	2,0	358	263	4,54	2,0	B2	Z 40B3J800MMS
B2	□	40B3J900MMS	2,0	4,62	900	113	300	2,0	358	263	4,82	2,0	B2	Z 40B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

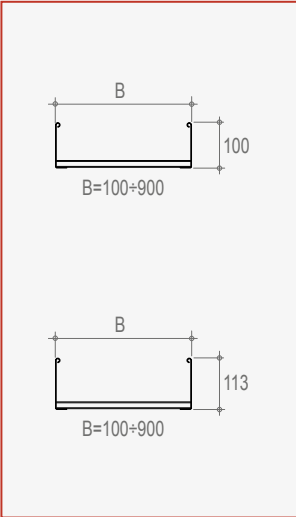
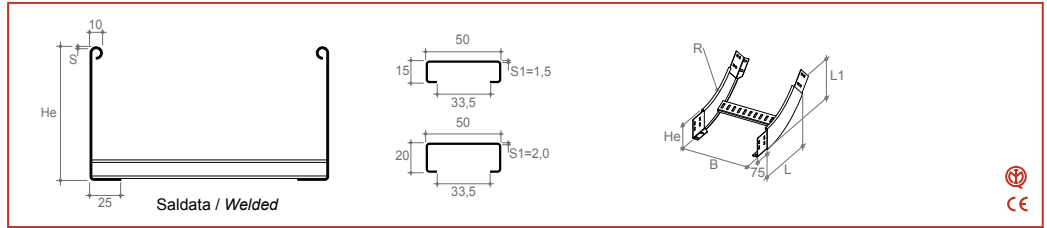
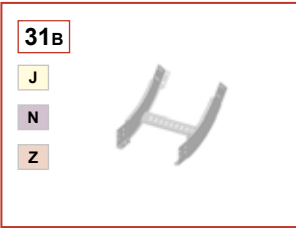


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	40N3R100F		1,0	0,32	100	15	300	260	150	0,35	1,0	B2	Z 40N3R100F
B2	□	40N3R200F		1,0	0,56	200	15	300	260	150	0,61	1,0	B2	Z 40N3R200F
B2	□	40N3R300F		1,0	0,80	300	15	300	260	150	0,87	1,0	B2	Z 40N3R300F
B2	□	40N3R400F		1,0	1,04	400	15	300	260	150	1,14	1,0	B2	Z 40N3R400F
B2	□	40N3R500F		1,0	1,28	500	15	300	260	150	1,40	1,0	B2	Z 40N3R500F
B2	□	40N3R600F		1,0	1,53	600	15	300	260	150	1,66	1,0	B2	Z 40N3R600F
B2	□	40N3R700K		1,5	2,65	700	15	300	260	150	2,81	1,5	B2	Z 40N3R700K
B2	□	40N3R800K		1,5	3,02	800	15	300	260	150	3,20	1,5	B2	Z 40N3R800K
B2	□	40N3R900K		1,5	3,38	900	15	300	260	150	3,58	1,5	B2	Z 40N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Z	I	J	Y	N	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized

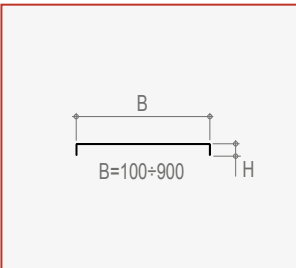
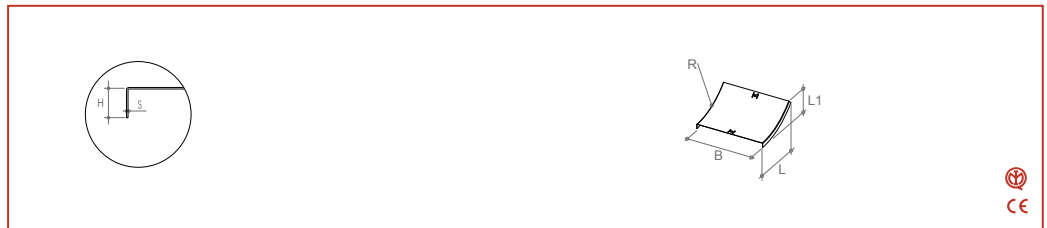
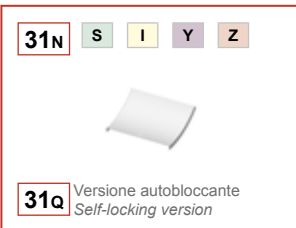
CURVA IN SALITA A 45° R=300 mm 45° vertical inside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	31B3D100KKS	1,5	1,30	100	100	300	1,5	283	188	1,38	1,5	B2 Z	31B3D100KKS
B2	□	31B3D200KKS	1,5	1,39	200	100	300	1,5	283	188	1,47	1,5	B2 Z	31B3D200KKS
B2	□	31B3D300KKS	1,5	1,48	300	100	300	1,5	283	188	1,56	1,5	B2 Z	31B3D300KKS
B2	□	31B3D400KKS	1,5	1,57	400	100	300	1,5	283	188	1,66	1,5	B2 Z	31B3D400KKS
B2	□	31B3D500KKS	1,5	1,65	500	100	300	1,5	283	188	1,75	1,5	B2 Z	31B3D500KKS
B2	□	31B3D600KKS	1,5	1,74	600	100	300	1,5	283	188	1,85	1,5	B2 Z	31B3D600KKS
B2	□	31B3D700MMS	2,0	2,55	700	100	300	2,0	283	188	2,66	2,0	B2 Z	31B3D700MMS
B2	□	31B3D800MMS	2,0	2,68	800	100	300	2,0	283	188	2,80	2,0	B2 Z	31B3D800MMS
B2	□	31B3D900MMS	2,0	2,82	900	100	300	2,0	283	188	2,94	2,0	B2 Z	31B3D900MMS
B2	□	31B3J100KKS	1,5	1,44	100	113	300	1,5	292	201	1,53	1,5	B2 Z	31B3J100KKS
B2	□	31B3J200KKS	1,5	1,53	200	113	300	1,5	292	201	1,62	1,5	B2 Z	31B3J200KKS
B2	□	31B3J300KKS	1,5	1,62	300	113	300	1,5	292	201	1,72	1,5	B2 Z	31B3J300KKS
B2	□	31B3J400KKS	1,5	1,71	400	113	300	1,5	292	201	1,81	1,5	B2 Z	31B3J400KKS
B2	□	31B3J500KKS	1,5	1,80	500	113	300	1,5	292	201	1,91	1,5	B2 Z	31B3J500KKS
B2	□	31B3J600KKS	1,5	1,89	600	113	300	1,5	292	201	2,00	1,5	B2 Z	31B3J600KKS
B2	□	31B3J700MMS	2,0	2,74	700	113	300	2,0	292	201	2,87	2,0	B2 Z	31B3J700MMS
B2	□	31B3J800MMS	2,0	2,88	800	113	300	2,0	292	201	3,01	2,0	B2 Z	31B3J800MMS
B2	□	31B3J900MMS	2,0	3,01	900	113	300	2,0	292	201	3,15	2,0	B2 Z	31B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

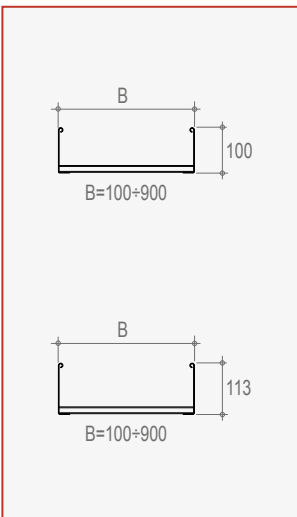
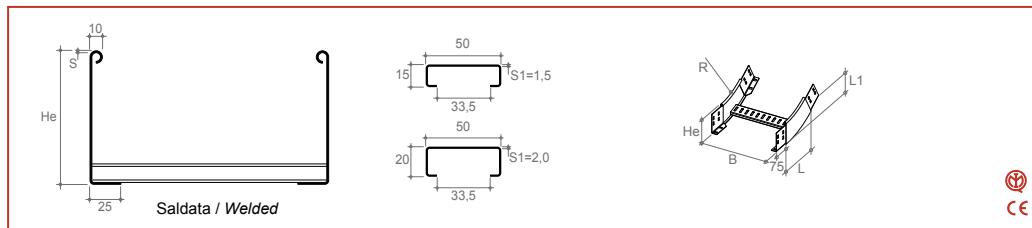
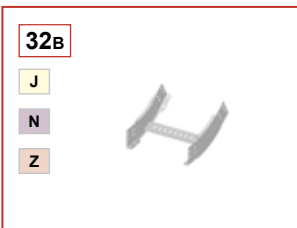


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	31N3R100F		1,0	0,24	100	15	300	212	88	0,26	1,0	B2 Z	31N3R100F
B2	□	31N3R200F		1,0	0,42	200	15	300	212	88	0,46	1,0	B2 Z	31N3R200F
B2	□	31N3R300F		1,0	0,60	300	15	300	212	88	0,65	1,0	B2 Z	31N3R300F
B2	□	31N3R400F		1,0	0,78	400	15	300	212	88	0,85	1,0	B2 Z	31N3R400F
B2	□	31N3R500F		1,0	0,96	500	15	300	212	88	1,05	1,0	B2 Z	31N3R500F
B2	□	31N3R600F		1,0	1,14	600	15	300	212	88	1,24	1,0	B2 Z	31N3R600F
B2	□	31N3R700K		1,5	1,98	700	15	300	212	88	2,10	1,5	B2 Z	31N3R700K
B2	□	31N3R800K		1,5	2,25	800	15	300	212	88	2,39	1,5	B2 Z	31N3R800K
B2	□	31N3R900K		1,5	2,52	900	15	300	212	88	2,68	1,5	B2 Z	31N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

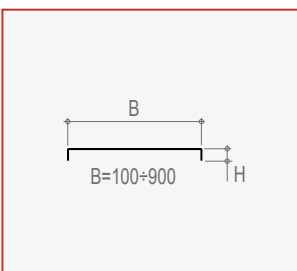
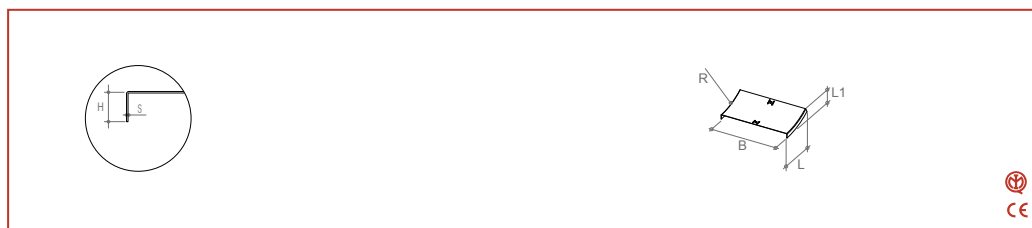
CURVA IN SALITA A 30° R=300 mm 30° vertical inside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	32B3D100KKS	1,5	1,03	100	100	300	1,5	200	140	1,10	1,5	B2 Z	32B3D100KKS
B2	□	32B3D200KKS	1,5	1,12	200	100	300	1,5	200	140	1,19	1,5	B2 Z	32B3D200KKS
B2	□	32B3D300KKS	1,5	1,21	300	100	300	1,5	200	140	1,29	1,5	B2 Z	32B3D300KKS
B2	□	32B3D400KKS	1,5	1,30	400	100	300	1,5	200	140	1,38	1,5	B2 Z	32B3D400KKS
B2	□	32B3D500KKS	1,5	1,39	500	100	300	1,5	200	140	1,48	1,5	B2 Z	32B3D500KKS
B2	□	32B3D600KKS	1,5	1,48	600	100	300	1,5	200	140	1,57	1,5	B2 Z	32B3D600KKS
B2	□	32B3D700MMS	2,0	2,20	700	100	300	2,0	200	140	2,30	2,0	B2 Z	32B3D700MMS
B2	□	32B3D800MMS	2,0	2,33	800	100	300	2,0	200	140	2,44	2,0	B2 Z	32B3D800MMS
B2	□	32B3D900MMS	2,0	2,47	900	100	300	2,0	200	140	2,58	2,0	B2 Z	32B3D900MMS
B2	□	32B3J100KKS	1,5	1,15	100	113	300	1,5	207	153	1,22	1,5	B2 Z	32B3J100KKS
B2	□	32B3J200KKS	1,5	1,24	200	113	300	1,5	207	153	1,31	1,5	B2 Z	32B3J200KKS
B2	□	32B3J300KKS	1,5	1,33	300	113	300	1,5	207	153	1,41	1,5	B2 Z	32B3J300KKS
B2	□	32B3J400KKS	1,5	1,42	400	113	300	1,5	207	153	1,50	1,5	B2 Z	32B3J400KKS
B2	□	32B3J500KKS	1,5	1,51	500	113	300	1,5	207	153	1,60	1,5	B2 Z	32B3J500KKS
B2	□	32B3J600KKS	1,5	1,59	600	113	300	1,5	207	153	1,69	1,5	B2 Z	32B3J600KKS
B2	□	32B3J700MMS	2,0	2,35	700	113	300	2,0	207	153	2,46	2,0	B2 Z	32B3J700MMS
B2	□	32B3J800MMS	2,0	2,48	800	113	300	2,0	207	153	2,60	2,0	B2 Z	32B3J800MMS
B2	□	32B3J900MMS	2,0	2,62	900	113	300	2,0	207	153	2,74	2,0	B2 Z	32B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

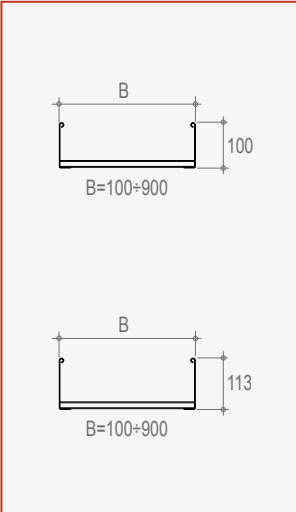
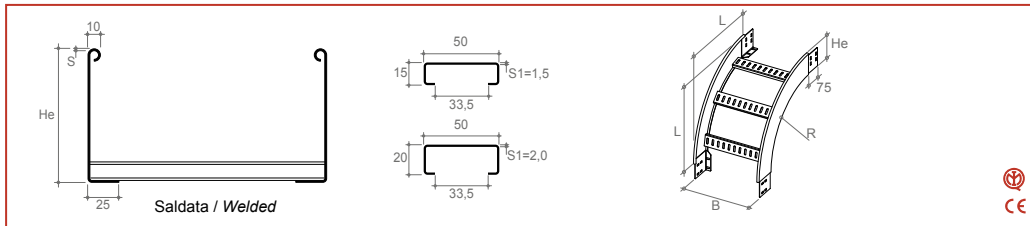
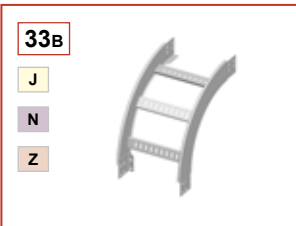


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	32N3R100F		1,0	0,16	100	15	300	150	40	0,17	1,0	B2 Z	32N3R100F
B2	□	32N3R200F		1,0	0,27	200	15	300	150	40	0,30	1,0	B2 Z	32N3R200F
B2	□	32N3R300F		1,0	0,39	300	15	300	150	40	0,43	1,0	B2 Z	32N3R300F
B2	□	32N3R400F		1,0	0,51	400	15	300	150	40	0,56	1,0	B2 Z	32N3R400F
B2	□	32N3R500F		1,0	0,63	500	15	300	150	40	0,69	1,0	B2 Z	32N3R500F
B2	□	32N3R600F		1,0	0,75	600	15	300	150	40	0,82	1,0	B2 Z	32N3R600F
B2	□	32N3R700K		1,5	1,30	700	15	300	150	40	1,38	1,5	B2 Z	32N3R700K
B2	□	32N3R800K		1,5	1,48	800	15	300	150	40	1,57	1,5	B2 Z	32N3R800K
B2	□	32N3R900K		1,5	1,66	900	15	300	150	40	1,76	1,5	B2 Z	32N3R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

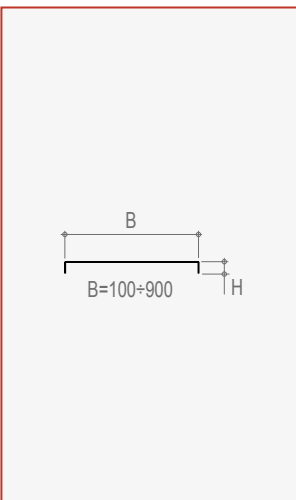
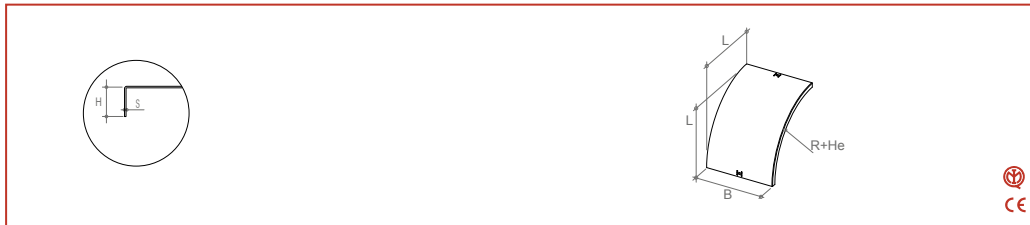
CURVA IN DISCESA A 90° R=300 mm 90° vertical outside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	33B3D100KKS	1,5	2,28	100	100	300	1,5	400	2,42	1,5	B2 Z	33B3D100KKS
B2	□	33B3D200KKS	1,5	2,55	200	100	300	1,5	400	2,70	1,5	B2 Z	33B3D200KKS
B2	□	33B3D300KKS	1,5	2,82	300	100	300	1,5	400	2,99	1,5	B2 Z	33B3D300KKS
B2	□	33B3D400KKS	1,5	3,09	400	100	300	1,5	400	3,27	1,5	B2 Z	33B3D400KKS
B2	□	33B3D500KKS	1,5	3,35	500	100	300	1,5	400	3,56	1,5	B2 Z	33B3D500KKS
B2	□	33B3D600KKS	1,5	3,62	600	100	300	1,5	400	3,84	1,5	B2 Z	33B3D600KKS
B2	□	33B3D700MMS	2,0	5,50	700	100	300	2,0	400	5,75	2,0	B2 Z	33B3D700MMS
B2	□	33B3D800MMS	2,0	5,90	800	100	300	2,0	400	6,17	2,0	B2 Z	33B3D800MMS
B2	□	33B3D900MMS	2,0	6,31	900	100	300	2,0	400	6,59	2,0	B2 Z	33B3D900MMS
B2	□	33B3J100KKS	1,5	2,52	100	113	300	1,5	413	2,68	1,5	B2 Z	33B3J100KKS
B2	□	33B3J200KKS	1,5	2,79	200	113	300	1,5	413	2,96	1,5	B2 Z	33B3J200KKS
B2	□	33B3J300KKS	1,5	3,06	300	113	300	1,5	413	3,25	1,5	B2 Z	33B3J300KKS
B2	□	33B3J400KKS	1,5	3,33	400	113	300	1,5	413	3,53	1,5	B2 Z	33B3J400KKS
B2	□	33B3J500KKS	1,5	3,60	500	113	300	1,5	413	3,81	1,5	B2 Z	33B3J500KKS
B2	□	33B3J600KKS	1,5	3,87	600	113	300	1,5	413	4,10	1,5	B2 Z	33B3J600KKS
B2	□	33B3J700MMS	2,0	5,83	700	113	300	2,0	413	6,09	2,0	B2 Z	33B3J700MMS
B2	□	33B3J800MMS	2,0	6,23	800	113	300	2,0	413	6,51	2,0	B2 Z	33B3J800MMS
B2	□	33B3J900MMS	2,0	6,63	900	113	300	2,0	413	6,93	2,0	B2 Z	33B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

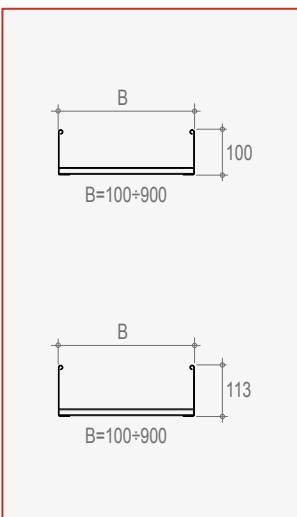
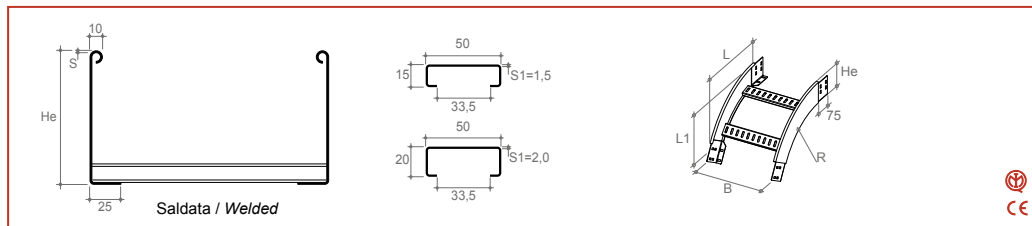
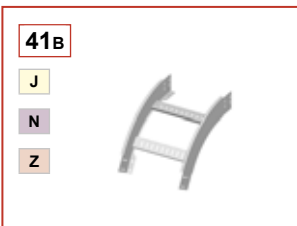


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	33N3D100F		1,0	0,65	100	100	15	300	400	0,70	1,0	B2 Z	33N3D100F
B2	□	33N3D200F		1,0	1,14	200	100	15	300	400	1,24	1,0	B2 Z	33N3D200F
B2	□	33N3D300F		1,0	1,63	300	100	15	300	400	1,78	1,0	B2 Z	33N3D300F
B2	□	33N3D400F		1,0	2,13	400	100	15	300	400	2,32	1,0	B2 Z	33N3D400F
B2	□	33N3D500F		1,0	2,62	500	100	15	300	400	2,86	1,0	B2 Z	33N3D500F
B2	□	33N3D600F		1,0	3,11	600	100	15	300	400	3,39	1,0	B2 Z	33N3D600F
B2	□	33N3D700K		1,5	5,41	700	100	15	300	400	5,73	1,5	B2 Z	33N3D700K
B2	□	33N3D800K		1,5	6,15	800	100	15	300	400	6,52	1,5	B2 Z	33N3D800K
B2	□	33N3D900K		1,5	6,89	900	100	15	300	400	7,30	1,5	B2 Z	33N3D900K
B2	□	33N3J100F		1,0	0,67	100	113	15	300	413	0,73	1,0	B2 Z	33N3J100F
B2	□	33N3J200F		1,0	1,17	200	113	15	300	413	1,28	1,0	B2 Z	33N3J200F
B2	□	33N3J300F		1,0	1,68	300	113	15	300	413	1,84	1,0	B2 Z	33N3J300F
B2	□	33N3J400F		1,0	2,19	400	113	15	300	413	2,39	1,0	B2 Z	33N3J400F
B2	□	33N3J500F		1,0	2,70	500	113	15	300	413	2,95	1,0	B2 Z	33N3J500F
B2	□	33N3J600F		1,0	3,21	600	113	15	300	413	3,50	1,0	B2 Z	33N3J600F
B2	□	33N3J700K		1,5	5,58	700	113	15	300	413	5,91	1,5	B2 Z	33N3J700K
B2	□	33N3J800K		1,5	6,34	800	113	15	300	413	6,72	1,5	B2 Z	33N3J800K
B2	□	33N3J900K		1,5	7,10	900	113	15	300	413	7,53	1,5	B2 Z	33N3J900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

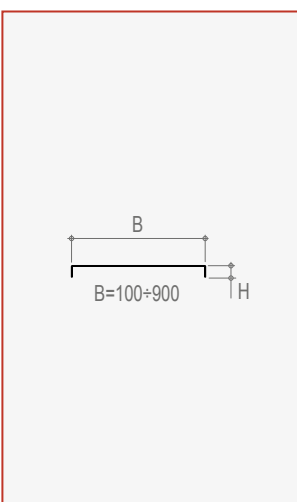
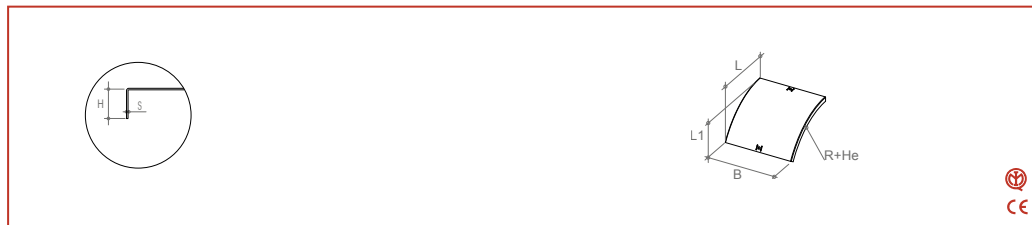
CURVA IN DISCESA A 60° R=300 mm 60° vertical outside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	41B3D100KKS	1,5	1,66	100	100	300	1,5	346	250	1,76	1,5	B2 Z	41B3D100KKS
B2	□	41B3D200KKS	1,5	1,84	200	100	300	1,5	346	250	1,95	1,5	B2 Z	41B3D200KKS
B2	□	41B3D300KKS	1,5	2,02	300	100	300	1,5	346	250	2,14	1,5	B2 Z	41B3D300KKS
B2	□	41B3D400KKS	1,5	2,20	400	100	300	1,5	346	250	2,33	1,5	B2 Z	41B3D400KKS
B2	□	41B3D500KKS	1,5	2,37	500	100	300	1,5	346	250	2,52	1,5	B2 Z	41B3D500KKS
B2	□	41B3D600KKS	1,5	2,55	600	100	300	1,5	346	250	2,71	1,5	B2 Z	41B3D600KKS
B2	□	41B3D700MMS	2,0	3,85	700	100	300	2,0	346	250	4,03	2,0	B2 Z	41B3D700MMS
B2	□	41B3D800MMS	2,0	4,12	800	100	300	2,0	346	250	4,31	2,0	B2 Z	41B3D800MMS
B2	□	41B3D900MMS	2,0	4,39	900	100	300	2,0	346	250	4,59	2,0	B2 Z	41B3D900MMS
B2	□	41B3J100KKS	1,5	1,84	100	113	300	1,5	358	263	1,95	1,5	B2 Z	41B3J100KKS
B2	□	41B3J200KKS	1,5	2,02	200	113	300	1,5	358	263	2,14	1,5	B2 Z	41B3J200KKS
B2	□	41B3J300KKS	1,5	2,20	300	113	300	1,5	358	263	2,33	1,5	B2 Z	41B3J300KKS
B2	□	41B3J400KKS	1,5	2,37	400	113	300	1,5	358	263	2,52	1,5	B2 Z	41B3J400KKS
B2	□	41B3J500KKS	1,5	2,55	500	113	300	1,5	358	263	2,71	1,5	B2 Z	41B3J500KKS
B2	□	41B3J600KKS	1,5	2,73	600	113	300	1,5	358	263	2,90	1,5	B2 Z	41B3J600KKS
B2	□	41B3J700MMS	2,0	4,09	700	113	300	2,0	358	263	4,28	2,0	B2 Z	41B3J700MMS
B2	□	41B3J800MMS	2,0	4,36	800	113	300	2,0	358	263	4,56	2,0	B2 Z	41B3J800MMS
B2	□	41B3J900MMS	2,0	4,63	900	113	300	2,0	358	263	4,84	2,0	B2 Z	41B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

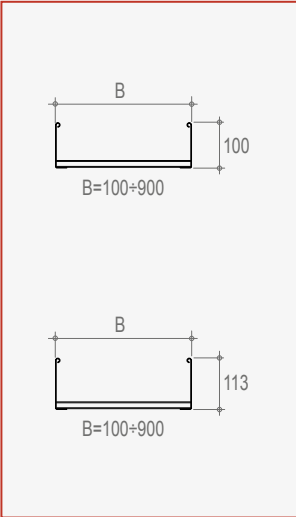
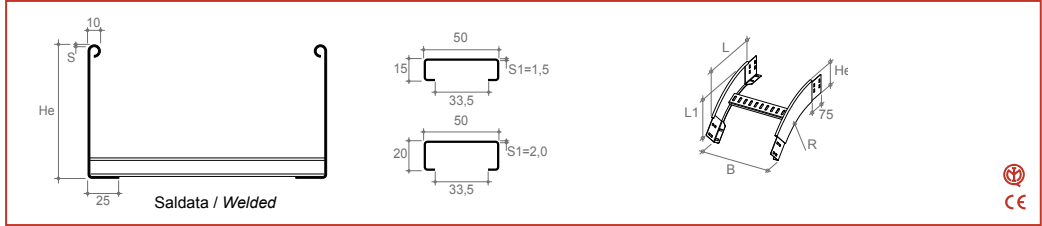
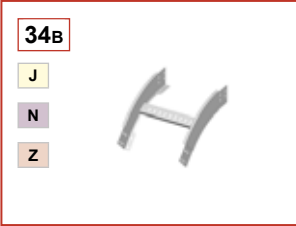


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	41N3D100F		1,0	0,43	100	100	15	300	346	200	0,47	1,0	B2 Z	41N3D100F
B2	□	41N3D200F		1,0	0,76	200	100	15	300	346	200	0,83	1,0	B2 Z	41N3D200F
B2	□	41N3D300F		1,0	1,09	300	100	15	300	346	200	1,19	1,0	B2 Z	41N3D300F
B2	□	41N3D400F		1,0	1,42	400	100	15	300	346	200	1,55	1,0	B2 Z	41N3D400F
B2	□	41N3D500F		1,0	1,75	500	100	15	300	346	200	1,90	1,0	B2 Z	41N3D500F
B2	□	41N3D600F		1,0	2,07	600	100	15	300	346	200	2,26	1,0	B2 Z	41N3D600F
B2	□	41N3D700K		1,5	3,61	700	100	15	300	346	200	3,82	1,5	B2 Z	41N3D700K
B2	□	41N3D800K		1,5	4,10	800	100	15	300	346	200	4,35	1,5	B2 Z	41N3D800K
B2	□	41N3D900K		1,5	4,59	900	100	15	300	346	200	4,87	1,5	B2 Z	41N3D900K
B2	□	41N3J100F		1,0	0,44	100	113	15	300	358	207	0,48	1,0	B2 Z	41N3J100F
B2	□	41N3J200F		1,0	0,78	200	113	15	300	358	207	0,85	1,0	B2 Z	41N3J200F
B2	□	41N3J300F		1,0	1,12	300	113	15	300	358	207	1,22	1,0	B2 Z	41N3J300F
B2	□	41N3J400F		1,0	1,46	400	113	15	300	358	207	1,59	1,0	B2 Z	41N3J400F
B2	□	41N3J500F		1,0	1,80	500	113	15	300	358	207	1,96	1,0	B2 Z	41N3J500F
B2	□	41N3J600F		1,0	2,14	600	113	15	300	358	207	2,33	1,0	B2 Z	41N3J600F
B2	□	41N3J700K		1,5	3,72	700	113	15	300	358	207	3,94	1,5	B2 Z	41N3J700K
B2	□	41N3J800K		1,5	4,23	800	113	15	300	358	207	4,48	1,5	B2 Z	41N3J800K
B2	□	41N3J900K		1,5	4,74	900	113	15	300	358	207	5,02	1,5	B2 Z	41N3J900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

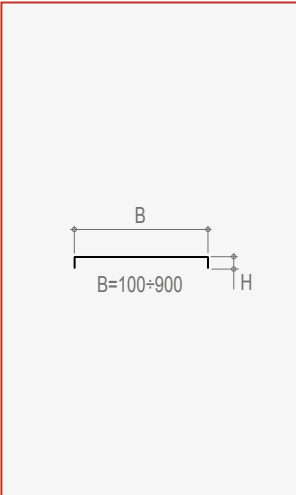
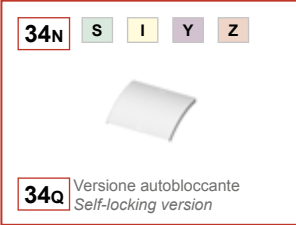
CURVA IN DISCESA A 45° R=300 mm 45° vertical outside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	34B3D100KKS	1,5	1,30	100	100	300	1,5	283	188	1,38	1,5	B2 Z	34B3D100KKS
B2	□	34B3D200KKS	1,5	1,39	200	100	300	1,5	283	188	1,48	1,5	B2 Z	34B3D200KKS
B2	□	34B3D300KKS	1,5	1,48	300	100	300	1,5	283	188	1,57	1,5	B2 Z	34B3D300KKS
B2	□	34B3D400KKS	1,5	1,57	400	100	300	1,5	283	188	1,67	1,5	B2 Z	34B3D400KKS
B2	□	34B3D500KKS	1,5	1,66	500	100	300	1,5	283	188	1,76	1,5	B2 Z	34B3D500KKS
B2	□	34B3D600KKS	1,5	1,75	600	100	300	1,5	283	188	1,86	1,5	B2 Z	34B3D600KKS
B2	□	34B3D700MMS	2,0	2,56	700	100	300	2,0	283	188	2,67	2,0	B2 Z	34B3D700MMS
B2	□	34B3D800MMS	2,0	2,69	800	100	300	2,0	283	188	2,81	2,0	B2 Z	34B3D800MMS
B2	□	34B3D900MMS	2,0	2,82	900	100	300	2,0	283	188	2,95	2,0	B2 Z	34B3D900MMS
B2	□	34B3J100KKS	1,5	1,45	100	113	300	1,5	292	201	1,54	1,5	B2 Z	34B3J100KKS
B2	□	34B3J200KKS	1,5	1,54	200	113	300	1,5	292	201	1,63	1,5	B2 Z	34B3J200KKS
B2	□	34B3J300KKS	1,5	1,63	300	113	300	1,5	292	201	1,73	1,5	B2 Z	34B3J300KKS
B2	□	34B3J400KKS	1,5	1,72	400	113	300	1,5	292	201	1,82	1,5	B2 Z	34B3J400KKS
B2	□	34B3J500KKS	1,5	1,81	500	113	300	1,5	292	201	1,92	1,5	B2 Z	34B3J500KKS
B2	□	34B3J600KKS	1,5	1,90	600	113	300	1,5	292	201	2,01	1,5	B2 Z	34B3J600KKS
B2	□	34B3J700MMS	2,0	2,75	700	113	300	2,0	292	201	2,88	2,0	B2 Z	34B3J700MMS
B2	□	34B3J800MMS	2,0	2,89	800	113	300	2,0	292	201	3,02	2,0	B2 Z	34B3J800MMS
B2	□	34B3J900MMS	2,0	3,02	900	113	300	2,0	292	201	3,16	2,0	B2 Z	34B3J900MMS

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

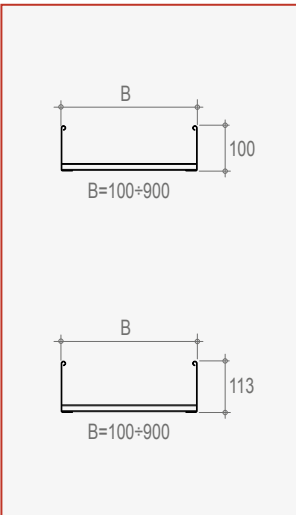
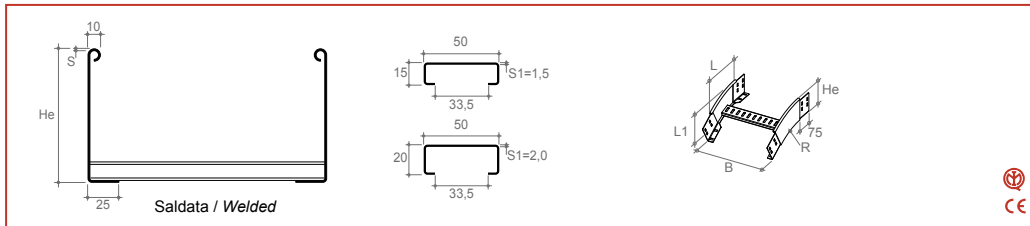
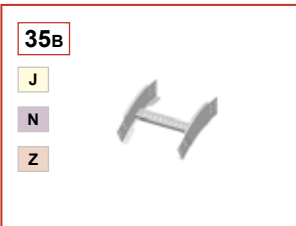


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	34N3D100F		1,0	0,32	100	100	15	300	283	117	0,35	1,0	B2 Z	34N3D100F
B2	□	34N3D200F		1,0	0,57	200	100	15	300	283	117	0,62	1,0	B2 Z	34N3D200F
B2	□	34N3D300F		1,0	0,82	300	100	15	300	283	117	0,89	1,0	B2 Z	34N3D300F
B2	□	34N3D400F		1,0	1,06	400	100	15	300	283	117	1,16	1,0	B2 Z	34N3D400F
B2	□	34N3D500F		1,0	1,31	500	100	15	300	283	117	1,43	1,0	B2 Z	34N3D500F
B2	□	34N3D600F		1,0	1,56	600	100	15	300	283	117	1,70	1,0	B2 Z	34N3D600F
B2	□	34N3D700K		1,5	2,70	700	100	15	300	283	117	2,87	1,5	B2 Z	34N3D700K
B2	□	34N3D800K		1,5	3,07	800	100	15	300	283	117	3,26	1,5	B2 Z	34N3D800K
B2	□	34N3D900K		1,5	3,44	900	100	15	300	283	117	3,65	1,5	B2 Z	34N3D900K
B2	□	34N3J100F		1,0	0,33	100	113	15	300	292	121	0,36	1,0	B2 Z	34N3J100F
B2	□	34N3J200F		1,0	0,59	200	113	15	300	292	121	0,64	1,0	B2 Z	34N3J200F
B2	□	34N3J300F		1,0	0,84	300	113	15	300	292	121	0,92	1,0	B2 Z	34N3J300F
B2	□	34N3J400F		1,0	1,10	400	113	15	300	292	121	1,20	1,0	B2 Z	34N3J400F
B2	□	34N3J500F		1,0	1,35	500	113	15	300	292	121	1,47	1,0	B2 Z	34N3J500F
B2	□	34N3J600F		1,0	1,60	600	113	15	300	292	121	1,75	1,0	B2 Z	34N3J600F
B2	□	34N3J700K		1,5	2,79	700	113	15	300	292	121	2,96	1,5	B2 Z	34N3J700K
B2	□	34N3J800K		1,5	3,17	800	113	15	300	292	121	3,36	1,5	B2 Z	34N3J800K
B2	□	34N3J900K		1,5	3,55	900	113	15	300	292	121	3,77	1,5	B2 Z	34N3J900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

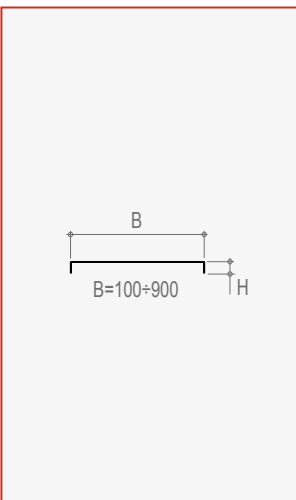
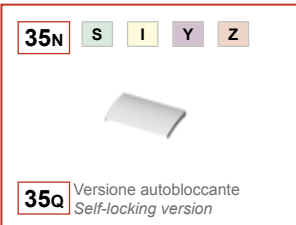
CURVA IN DISCESA A 30° R=300 mm 30° vertical outside bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	35B3D100KKS	1,5	1,04	100	100	300	1,5	200	140	1,10	1,5	B2 Z	35B3D100KKS
B2	□	35B3D200KKS	1,5	1,13	200	100	300	1,5	200	140	1,19	1,5	B2 Z	35B3D200KKS
B2	□	35B3D300KKS	1,5	1,22	300	100	300	1,5	200	140	1,29	1,5	B2 Z	35B3D300KKS
B2	□	35B3D400KKS	1,5	1,31	400	100	300	1,5	200	140	1,38	1,5	B2 Z	35B3D400KKS
B2	□	35B3D500KKS	1,5	1,39	500	100	300	1,5	200	140	1,48	1,5	B2 Z	35B3D500KKS
B2	□	35B3D600KKS	1,5	1,48	600	100	300	1,5	200	140	1,57	1,5	B2 Z	35B3D600KKS
B2	□	35B3D700MMS	2,0	2,20	700	100	300	2,0	200	140	2,30	2,0	B2 Z	35B3D700MMS
B2	□	35B3D800MMS	2,0	2,34	800	100	300	2,0	200	140	2,44	2,0	B2 Z	35B3D800MMS
B2	□	35B3D900MMS	2,0	2,47	900	100	300	2,0	200	140	2,58	2,0	B2 Z	35B3D900MMS
B2	□	35B3J100KKS	1,5	1,15	100	113	300	1,5	207	153	1,22	1,5	B2 Z	35B3J100KKS
B2	□	35B3J200KKS	1,5	1,24	200	113	300	1,5	207	153	1,32	1,5	B2 Z	35B3J200KKS
B2	□	35B3J300KKS	1,5	1,33	300	113	300	1,5	207	153	1,41	1,5	B2 Z	35B3J300KKS
B2	□	35B3J400KKS	1,5	1,42	400	113	300	1,5	207	153	1,51	1,5	B2 Z	35B3J400KKS
B2	□	35B3J500KKS	1,5	1,51	500	113	300	1,5	207	153	1,60	1,5	B2 Z	35B3J500KKS
B2	□	35B3J600KKS	1,5	1,60	600	113	300	1,5	207	153	1,70	1,5	B2 Z	35B3J600KKS
B2	□	35B3J700MMS	2,0	2,36	700	113	300	2,0	207	153	2,46	2,0	B2 Z	35B3J700MMS
B2	□	35B3J800MMS	2,0	2,49	800	113	300	2,0	207	153	2,60	2,0	B2 Z	35B3J800MMS
B2	□	35B3J900MMS	2,0	2,62	900	113	300	2,0	207	153	2,74	2,0	B2 Z	35B3J900MMS

□ Scegli il materiale/ Choose the material

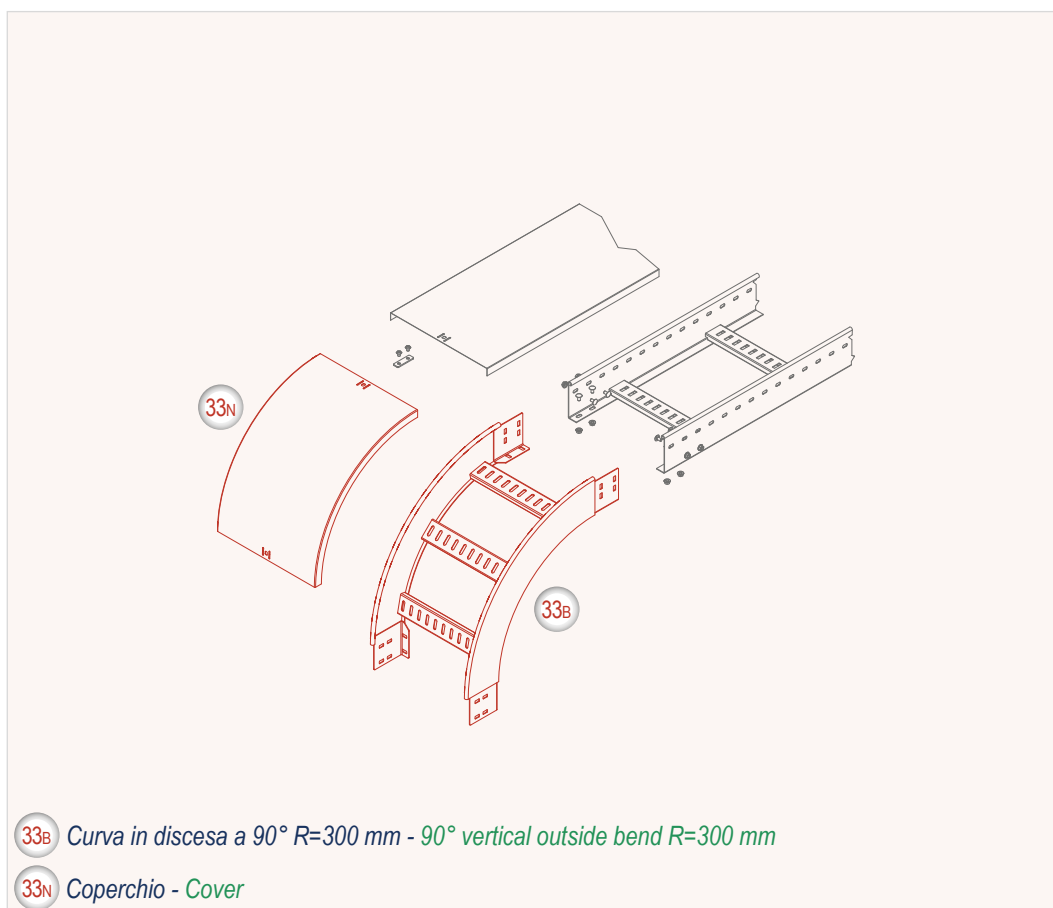
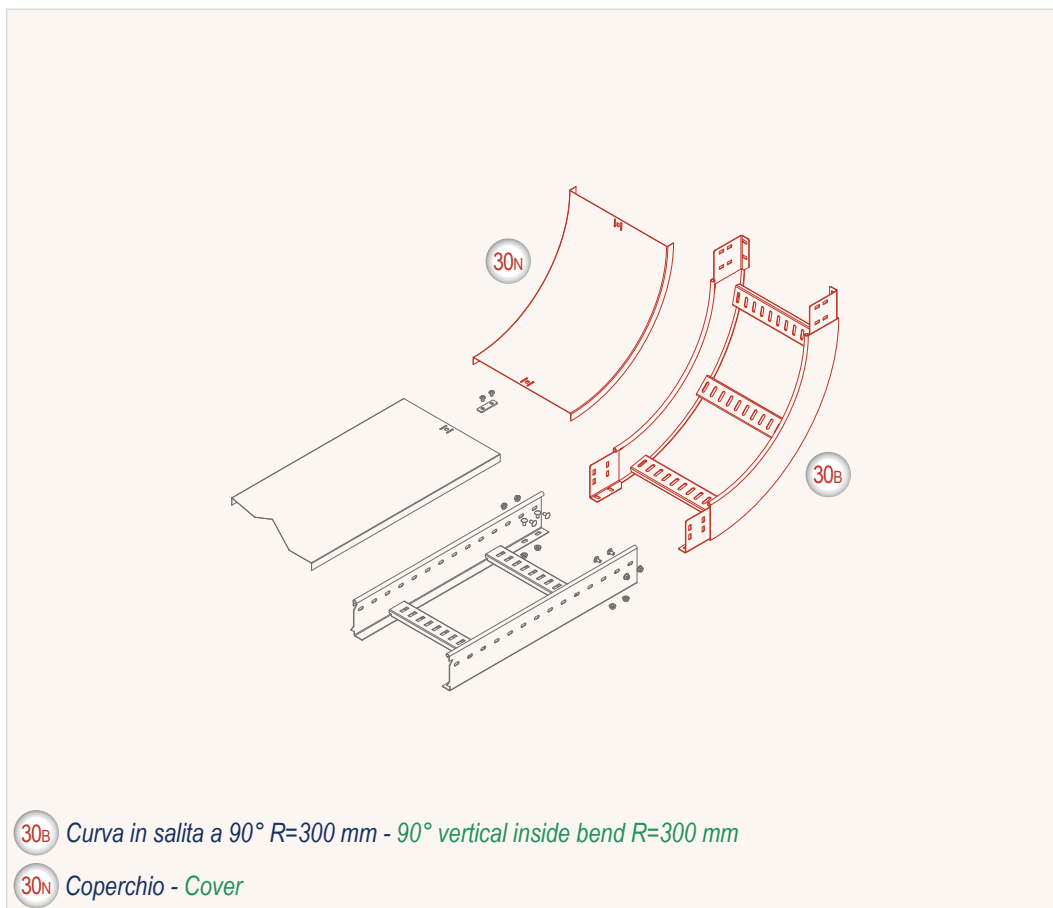
COPERCHIO Cover



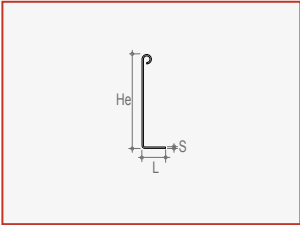
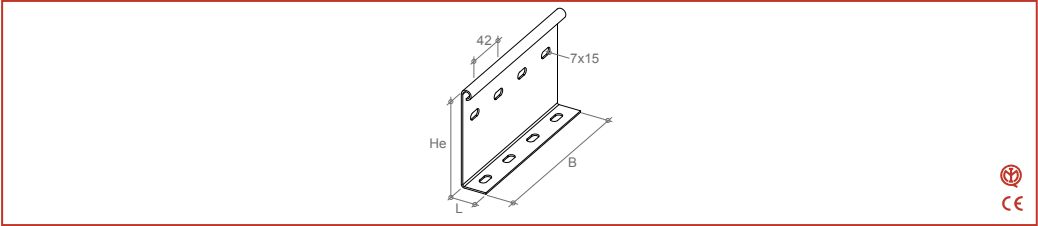
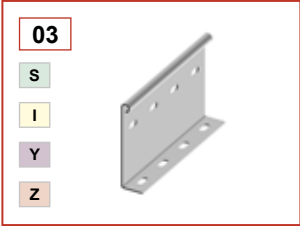
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	35N3D100F		1,0	0,22	100	100	15	300	200	54	0,23	1,0	B2 Z	35N3D100F
B2	□	35N3D200F		1,0	0,38	200	100	15	300	200	54	0,41	1,0	B2 Z	35N3D200F
B2	□	35N3D300F		1,0	0,54	300	100	15	300	200	54	0,59	1,0	B2 Z	35N3D300F
B2	□	35N3D400F		1,0	0,71	400	100	15	300	200	54	0,77	1,0	B2 Z	35N3D400F
B2	□	35N3D500F		1,0	0,87	500	100	15	300	200	54	0,95	1,0	B2 Z	35N3D500F
B2	□	35N3D600F		1,0	1,04	600	100	15	300	200	54	1,13	1,0	B2 Z	35N3D600F
B2	□	35N3D700K		1,5	1,80	700	100	15	300	200	54	1,91	1,5	B2 Z	35N3D700K
B2	□	35N3D800K		1,5	2,05	800	100	15	300	200	54	2,17	1,5	B2 Z	35N3D800K
B2	□	35N3D900K		1,5	2,30	900	100	15	300	200	54	2,43	1,5	B2 Z	35N3D900K
B2	□	35N3J100F		1,0	0,22	100	113	15	300	207	55	0,24	1,0	B2 Z	35N3J100F
B2	□	35N3J200F		1,0	0,39	200	113	15	300	207	55	0,43	1,0	B2 Z	35N3J200F
B2	□	35N3J300F		1,0	0,56	300	113	15	300	207	55	0,61	1,0	B2 Z	35N3J300F
B2	□	35N3J400F		1,0	0,73	400	113	15	300	207	55	0,80	1,0	B2 Z	35N3J400F
B2	□	35N3J500F		1,0	0,90	500	113	15	300	207	55	0,98	1,0	B2 Z	35N3J500F
B2	□	35N3J600F		1,0	1,07	600	113	15	300	207	55	1,17	1,0	B2 Z	35N3J600F
B2	□	35N3J700K		1,5	1,86	700	113	15	300	207	55	1,97	1,5	B2 Z	35N3J700K
B2	□	35N3J800K		1,5	2,11	800	113	15	300	207	55	2,24	1,5	B2 Z	35N3J800K
B2	□	35N3J900K		1,5	2,37	900	113	15	300	207	55	2,51	1,5	B2 Z	35N3J900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					



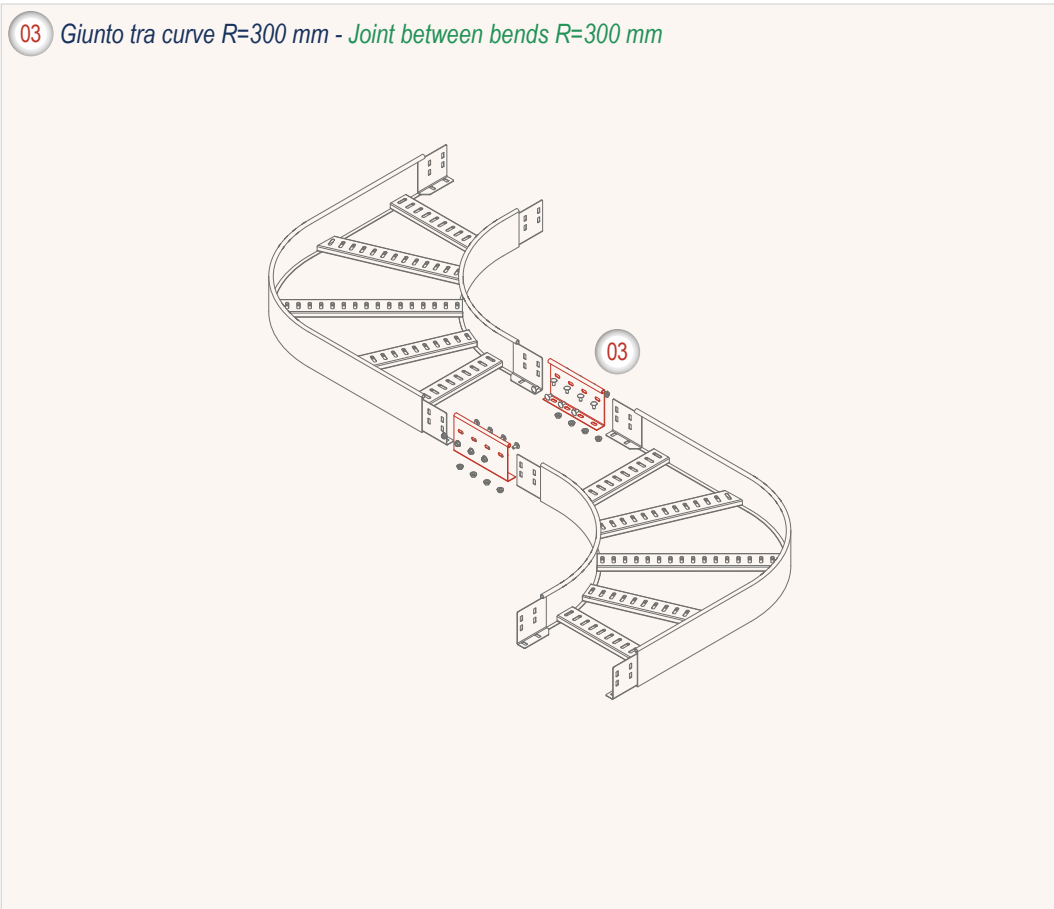
GIUNTO TRA CURVE R=300 mm *Joint between bends R=300 mm*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
B2	□	03BXD025K0167		1,5	0,26	167	100	25			0,28	1,5	B2 Z	03BXD025K0167
B2	□	03BXD025M0167		2,0	0,35	167	100	25			0,37	2,0	B2 Z	03BXD025M0167
B2	□	03BXJ025K0167		1,5	0,28	167	113	25			0,30	1,5	B2 Z	03BXJ025K0167
B2	□	03BXJ025M0167		2,0	0,38	167	113	25			0,40	2,0	B2 Z	03BXJ025M0167
B2	□	03BXE025K0167		1,5	0,31	167	125	25			0,33	1,5	B2 Z	03BXE025K0167
B2	□	03BXE025M0167		2,0	0,41	167	125	25			0,43	2,0	B2 Z	03BXE025M0167

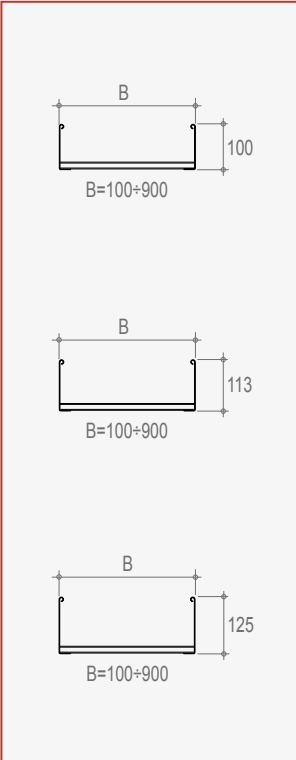
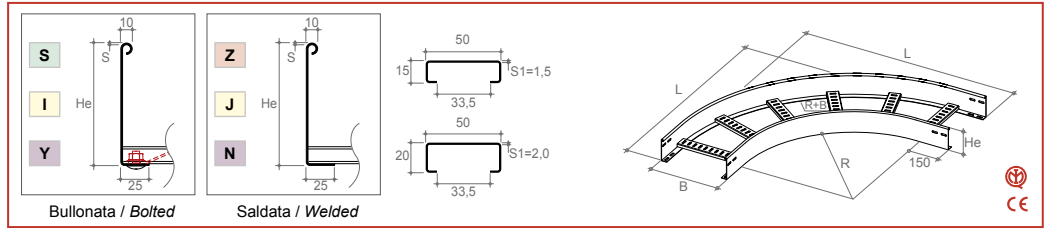
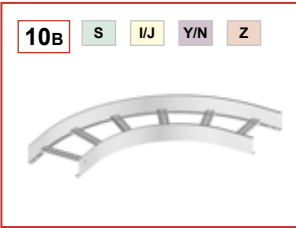
Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

ESEMPI DI MONTAGGIO *Installation examples*



STANDARD	S	I	Y	VARIANT	V	A
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Lega di alluminio <i>Aluminium alloy</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>		Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Lega di alluminio anodizzato <i>Aluminium alloy anodized</i>
		J	N		W	B

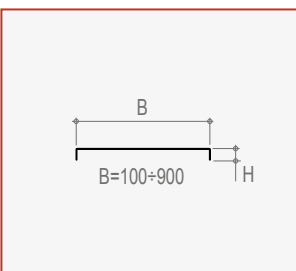
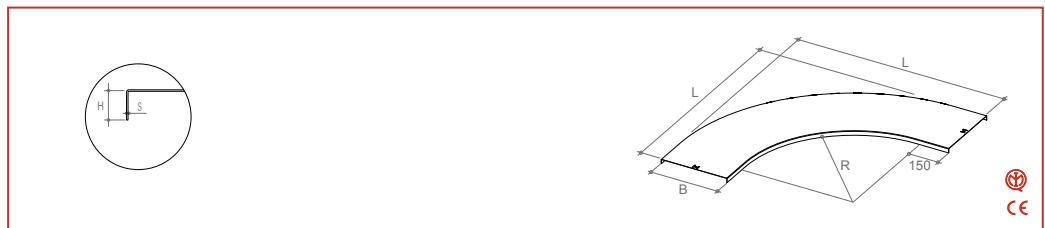
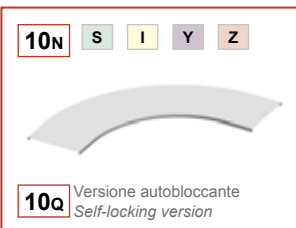
CURVA PIANA A 90° R=500 mm 90° horizontal bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	10B5D100KK	1,5	4,13	100	100	500	1,5	750	4,38	1,5	B2 Z	10B5D100KK
B2	□	□	10B5D200KK	1,5	4,93	200	100	500	1,5	850	5,22	1,5	B2 Z	10B5D200KK
B2	□	□	10B5D300KK	1,5	5,63	300	100	500	1,5	950	5,97	1,5	B2 Z	10B5D300KK
B2	□	□	10B5D400KK	1,5	6,33	400	100	500	1,5	1050	6,71	1,5	B2 Z	10B5D400KK
B2	□	□	10B5D500KK	1,5	7,48	500	100	500	1,5	1150	7,93	1,5	B2 Z	10B5D500KK
B2	□	□	10B5D600KK	1,5	8,27	600	100	500	1,5	1250	8,77	1,5	B2 Z	10B5D600KK
B2	□	□	10B5D700MM	2,0	13,65	700	100	500	2,0	1350	14,27	2,0	B2 Z	10B5D700MM
B2	□	□	10B5D800MM	2,0	14,93	800	100	500	2,0	1450	15,60	2,0	B2 Z	10B5D800MM
B2	□	□	10B5D900MM	2,0	17,42	900	100	500	2,0	1550	18,20	2,0	B2 Z	10B5D900MM
B2	□	□	10B5J100KK	1,5	4,48	100	113	500	1,5	750	4,75	1,5	B2 Z	10B5J100KK
B2	□	□	10B5J200KK	1,5	5,29	200	113	500	1,5	850	5,61	1,5	B2 Z	10B5J200KK
B2	□	□	10B5J300KK	1,5	6,02	300	113	500	1,5	950	6,38	1,5	B2 Z	10B5J300KK
B2	□	□	10B5J400KK	1,5	6,74	400	113	500	1,5	1050	7,15	1,5	B2 Z	10B5J400KK
B2	□	□	10B5J500KK	1,5	7,92	500	113	500	1,5	1150	8,39	1,5	B2 Z	10B5J500KK
B2	□	□	10B5J600KK	1,5	8,73	600	113	500	1,5	1250	9,26	1,5	B2 Z	10B5J600KK
B2	□	□	10B5J700MM	2,0	14,29	700	113	500	2,0	1350	14,94	2,0	B2 Z	10B5J700MM
B2	□	□	10B5J800MM	2,0	15,60	800	113	500	2,0	1450	16,31	2,0	B2 Z	10B5J800MM
B2	□	□	10B5J900MM	2,0	18,12	900	113	500	2,0	1550	18,94	2,0	B2 Z	10B5J900MM
B2	□	□	10B5E100KK	1,5	4,82	100	125	500	1,5	750	5,11	1,5	B2 Z	10B5E100KK
B2	□	□	10B5E200KK	1,5	5,66	200	125	500	1,5	850	6,00	1,5	B2 Z	10B5E200KK
B2	□	□	10B5E300KK	1,5	6,41	300	125	500	1,5	950	6,79	1,5	B2 Z	10B5E300KK
B2	□	□	10B5E400KK	1,5	7,15	400	125	500	1,5	1050	7,59	1,5	B2 Z	10B5E400KK
B2	□	□	10B5E500KK	1,5	8,35	500	125	500	1,5	1150	8,85	1,5	B2 Z	10B5E500KK
B2	□	□	10B5E600KK	1,5	9,19	600	125	500	1,5	1250	9,74	1,5	B2 Z	10B5E600KK
B2	□	□	10B5E700MM	2,0	14,93	700	125	500	2,0	1350	15,61	2,0	B2 Z	10B5E700MM
B2	□	□	10B5E800MM	2,0	16,27	800	125	500	2,0	1450	17,01	2,0	B2 Z	10B5E800MM
B2	□	□	10B5E900MM	2,0	18,82	900	125	500	2,0	1550	19,67	2,0	B2 Z	10B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

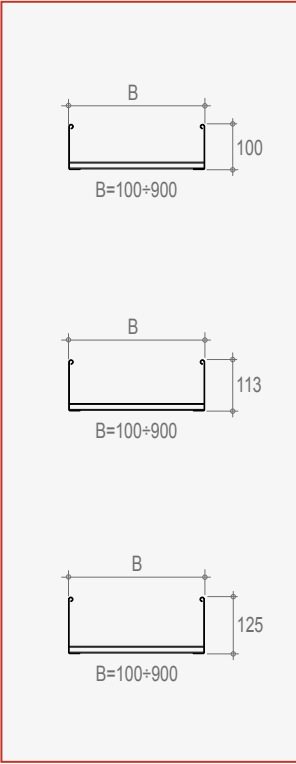
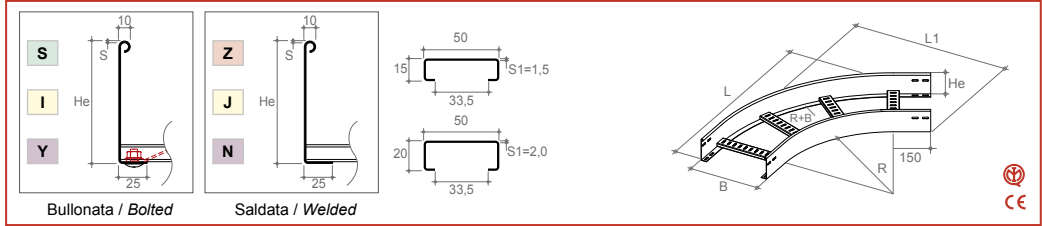
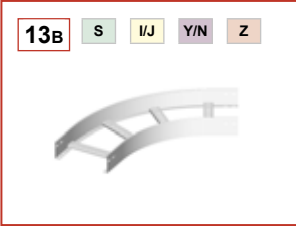


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	10N5R100F	1,0	1,46	100	20	500	750	1,59	1,0	B2 Z	10N5R100F
B2	□	□	10N5R200F	1,0	2,54	200	20	500	850	2,77	1,0	B2 Z	10N5R200F
B2	□	□	10N5R300F	1,0	3,73	300	20	500	950	4,07	1,0	B2 Z	10N5R300F
B2	□	□	10N5R400F	1,0	5,05	400	20	500	1050	5,51	1,0	B2 Z	10N5R400F
B2	□	□	10N5R500F	1,0	6,50	500	20	500	1150	7,09	1,0	B2 Z	10N5R500F
B2	□	□	10N5R600F	1,0	8,06	600	20	500	1250	8,79	1,0	B2 Z	10N5R600F
B2	□	□	10N5R700K	1,5	14,63	700	20	500	1350	15,52	1,5	B2 Z	10N5R700K
B2	□	□	10N5R800K	1,5	17,35	800	20	500	1450	18,40	1,5	B2 Z	10N5R800K
B2	□	□	10N5R900K	1,5	20,26	900	20	500	1550	21,48	1,5	B2 Z	10N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized

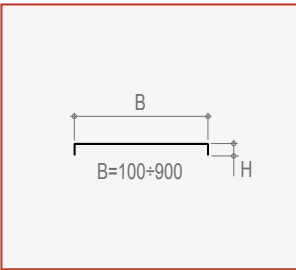
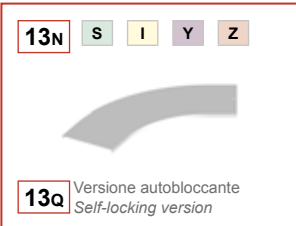
CURVA PIANA A 60° R=500 mm 60° horizontal bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	13B5D100KK	1,5	3,11	100	100	500	1,5	747	483	3,30	1,5	B2 Z	13B5D100KK
B2	□	□	13B5D200KK	1,5	3,73	200	100	500	1,5	834	583	3,95	1,5	B2 Z	13B5D200KK
B2	□	□	13B5D300KK	1,5	4,26	300	100	500	1,5	920	683	4,51	1,5	B2 Z	13B5D300KK
B2	□	□	13B5D400KK	1,5	4,78	400	100	500	1,5	1007	783	5,07	1,5	B2 Z	13B5D400KK
B2	□	□	13B5D500KK	1,5	5,31	500	100	500	1,5	1094	883	5,63	1,5	B2 Z	13B5D500KK
B2	□	□	13B5D600KK	1,5	6,38	600	100	500	1,5	1180	983	6,76	1,5	B2 Z	13B5D600KK
B2	□	□	13B5D700MM	2,0	9,85	700	100	500	2,0	1267	1083	10,29	2,0	B2 Z	13B5D700MM
B2	□	□	13B5D800MM	2,0	10,74	800	100	500	2,0	1353	1183	11,23	2,0	B2 Z	13B5D800MM
B2	□	□	13B5D900MM	2,0	12,85	900	100	500	2,0	1440	1283	13,43	2,0	B2 Z	13B5D900MM
B2	□	□	13B5J100KK	1,5	3,37	100	113	500	1,5	747	483	3,57	1,5	B2 Z	13B5J100KK
B2	□	□	13B5J200KK	1,5	4,00	200	113	500	1,5	834	583	4,24	1,5	B2 Z	13B5J200KK
B2	□	□	13B5J300KK	1,5	4,54	300	113	500	1,5	920	683	4,82	1,5	B2 Z	13B5J300KK
B2	□	□	13B5J400KK	1,5	5,09	400	113	500	1,5	1007	783	5,39	1,5	B2 Z	13B5J400KK
B2	□	□	13B5J500KK	1,5	5,63	500	113	500	1,5	1094	883	5,97	1,5	B2 Z	13B5J500KK
B2	□	□	13B5J600KK	1,5	6,71	600	113	500	1,5	1180	983	7,12	1,5	B2 Z	13B5J600KK
B2	□	□	13B5J700MM	2,0	10,31	700	113	500	2,0	1267	1083	10,78	2,0	B2 Z	13B5J700MM
B2	□	□	13B5J800MM	2,0	11,23	800	113	500	2,0	1353	1183	11,74	2,0	B2 Z	13B5J800MM
B2	□	□	13B5J900MM	2,0	13,36	900	113	500	2,0	1440	1283	13,96	2,0	B2 Z	13B5J900MM
B2	□	□	13B5E100KK	1,5	3,63	100	125	500	1,5	747	483	3,84	1,5	B2 Z	13B5E100KK
B2	□	□	13B5E200KK	1,5	4,28	200	125	500	1,5	834	583	4,53	1,5	B2 Z	13B5E200KK
B2	□	□	13B5E300KK	1,5	4,83	300	125	500	1,5	920	683	5,12	1,5	B2 Z	13B5E300KK
B2	□	□	13B5E400KK	1,5	5,39	400	125	500	1,5	1007	783	5,72	1,5	B2 Z	13B5E400KK
B2	□	□	13B5E500KK	1,5	5,95	500	125	500	1,5	1094	883	6,31	1,5	B2 Z	13B5E500KK
B2	□	□	13B5E600KK	1,5	7,05	600	125	500	1,5	1180	983	7,47	1,5	B2 Z	13B5E600KK
B2	□	□	13B5E700MM	2,0	10,78	700	125	500	2,0	1267	1083	11,27	2,0	B2 Z	13B5E700MM
B2	□	□	13B5E800MM	2,0	11,72	800	125	500	2,0	1353	1183	12,25	2,0	B2 Z	13B5E800MM
B2	□	□	13B5E900MM	2,0	13,87	900	125	500	2,0	1440	1283	14,49	2,0	B2 Z	13B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

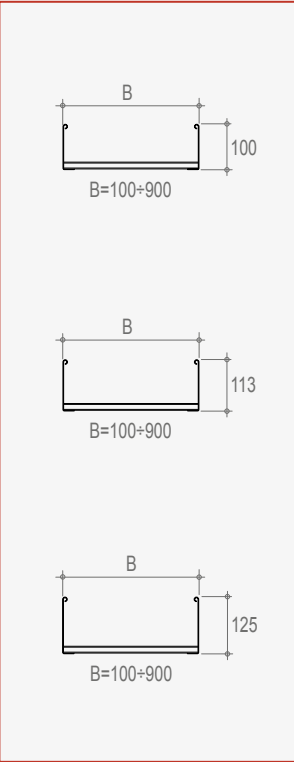
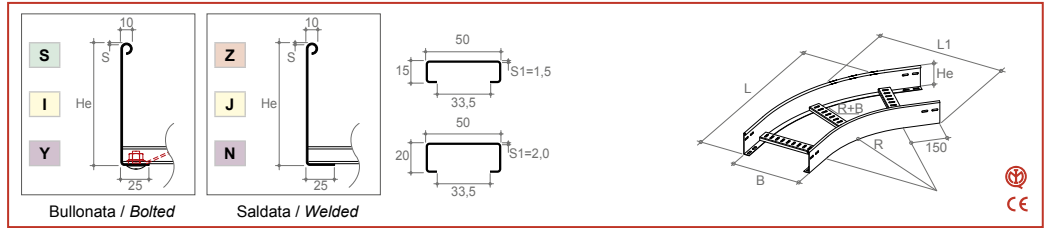
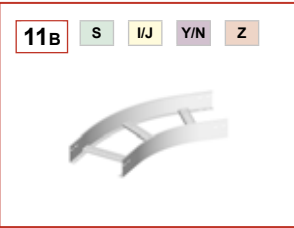


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	13N5R100F	1,0	1,61	100	20	500	747	483	1,76	1,0	B2 Z	13N5R100F
B2	□	□	13N5R200F	1,0	2,36	200	20	500	834	583	2,57	1,0	B2 Z	13N5R200F
B2	□	□	13N5R300F	1,0	3,17	300	20	500	920	683	3,45	1,0	B2 Z	13N5R300F
B2	□	□	13N5R400F	1,0	4,03	400	20	500	1007	783	4,40	1,0	B2 Z	13N5R400F
B2	□	□	13N5R500F	1,0	4,96	500	20	500	1094	883	5,41	1,0	B2 Z	13N5R500F
B2	□	□	13N5R600F	1,0	5,94	600	20	500	1180	983	6,48	1,0	B2 Z	13N5R600F
B2	□	□	13N5R700K	1,5	10,47	700	20	500	1267	1083	11,11	1,5	B2 Z	13N5R700K
B2	□	□	13N5R800K	1,5	12,12	800	20	500	1353	1183	12,86	1,5	B2 Z	13N5R800K
B2	□	□	13N5R900K	1,5	13,86	900	20	500	1440	1283	14,70	1,5	B2 Z	13N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

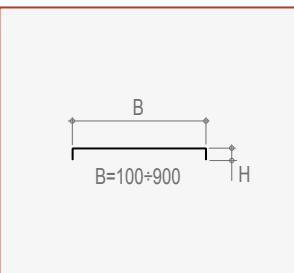
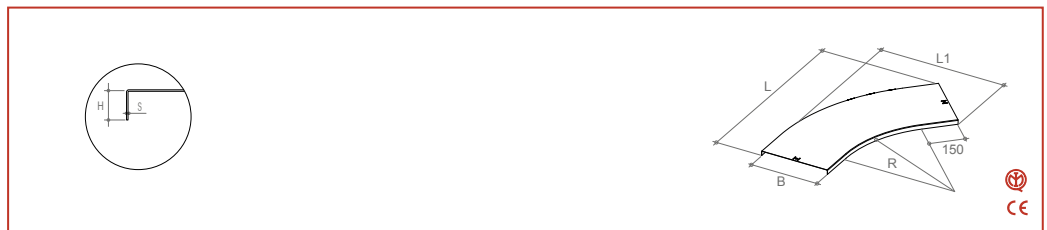
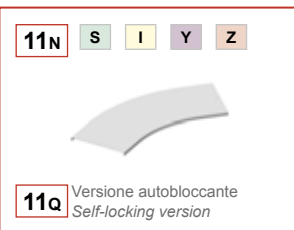
CURVA PIANA A 45° R=500 mm 45° horizontal bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	11B5D100KK	1,5	2,64	100	100	500	1,5	682	355	2,80	1,5	B2 Z	11B5D100KK
B2	□	□	11B5D200KK	1,5	3,04	200	100	500	1,5	753	455	3,22	1,5	B2 Z	11B5D200KK
B2	□	□	11B5D300KK	1,5	3,43	300	100	500	1,5	824	555	3,64	1,5	B2 Z	11B5D300KK
B2	□	□	11B5D400KK	1,5	3,83	400	100	500	1,5	895	655	4,06	1,5	B2 Z	11B5D400KK
B2	□	□	11B5D500KK	1,5	4,67	500	100	500	1,5	965	755	4,96	1,5	B2 Z	11B5D500KK
B2	□	□	11B5D600KK	1,5	5,16	600	100	500	1,5	1036	855	5,47	1,5	B2 Z	11B5D600KK
B2	□	□	11B5D700MM	2,0	7,94	700	100	500	2,0	1107	955	8,30	2,0	B2 Z	11B5D700MM
B2	□	□	11B5D800MM	2,0	8,65	800	100	500	2,0	1177	1055	9,04	2,0	B2 Z	11B5D800MM
B2	□	□	11B5D900MM	2,0	10,57	900	100	500	2,0	1248	1155	11,04	2,0	B2 Z	11B5D900MM
B2	□	□	11B5J100KK	1,5	2,86	100	113	500	1,5	682	355	3,03	1,5	B2 Z	11B5J100KK
B2	□	□	11B5J200KK	1,5	3,27	200	113	500	1,5	753	455	3,46	1,5	B2 Z	11B5J200KK
B2	□	□	11B5J300KK	1,5	3,67	300	113	500	1,5	824	555	3,89	1,5	B2 Z	11B5J300KK
B2	□	□	11B5J400KK	1,5	4,08	400	113	500	1,5	895	655	4,33	1,5	B2 Z	11B5J400KK
B2	□	□	11B5J500KK	1,5	4,94	500	113	500	1,5	965	755	5,23	1,5	B2 Z	11B5J500KK
B2	□	□	11B5J600KK	1,5	5,43	600	113	500	1,5	1036	855	5,76	1,5	B2 Z	11B5J600KK
B2	□	□	11B5J700MM	2,0	8,32	700	113	500	2,0	1107	955	8,70	2,0	B2 Z	11B5J700MM
B2	□	□	11B5J800MM	2,0	9,05	800	113	500	2,0	1177	1055	9,45	2,0	B2 Z	11B5J800MM
B2	□	□	11B5J900MM	2,0	10,98	900	113	500	2,0	1248	1155	11,47	2,0	B2 Z	11B5J900MM
B2	□	□	11B5E100KK	1,5	3,07	100	125	500	1,5	682	355	3,26	1,5	B2 Z	11B5E100KK
B2	□	□	11B5E200KK	1,5	3,49	200	125	500	1,5	753	455	3,70	1,5	B2 Z	11B5E200KK
B2	□	□	11B5E300KK	1,5	3,91	300	125	500	1,5	824	555	4,15	1,5	B2 Z	11B5E300KK
B2	□	□	11B5E400KK	1,5	4,33	400	125	500	1,5	895	655	4,59	1,5	B2 Z	11B5E400KK
B2	□	□	11B5E500KK	1,5	5,20	500	125	500	1,5	965	755	5,51	1,5	B2 Z	11B5E500KK
B2	□	□	11B5E600KK	1,5	5,71	600	125	500	1,5	1036	855	6,05	1,5	B2 Z	11B5E600KK
B2	□	□	11B5E700MM	2,0	8,70	700	125	500	2,0	1107	955	9,10	2,0	B2 Z	11B5E700MM
B2	□	□	11B5E800MM	2,0	9,44	800	125	500	2,0	1177	1055	9,87	2,0	B2 Z	11B5E800MM
B2	□	□	11B5E900MM	2,0	11,39	900	125	500	2,0	1248	1155	11,90	2,0	B2 Z	11B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

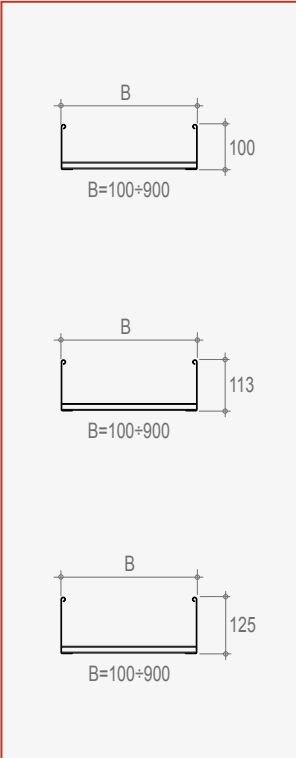
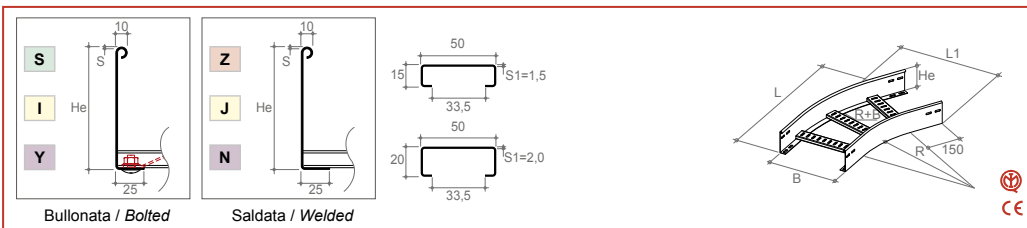
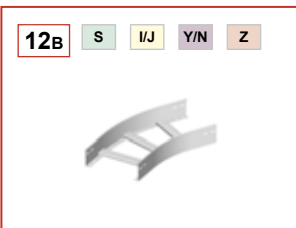


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	11N5R100F	1,0	1,25	100	20	500	682	355	1,36	1,0	B2 Z	11N5R100F
B2	□	□	11N5R200F	1,0	1,89	200	20	500	753	455	2,06	1,0	B2 Z	11N5R200F
B2	□	□	11N5R300F	1,0	2,57	300	20	500	824	555	2,81	1,0	B2 Z	11N5R300F
B2	□	□	11N5R400F	1,0	3,31	400	20	500	895	655	3,61	1,0	B2 Z	11N5R400F
B2	□	□	11N5R500F	1,0	4,10	500	20	500	965	755	4,47	1,0	B2 Z	11N5R500F
B2	□	□	11N5R600F	1,0	4,94	600	20	500	1036	855	5,39	1,0	B2 Z	11N5R600F
B2	□	□	11N5R700K	1,5	8,75	700	20	500	1107	955	9,28	1,5	B2 Z	11N5R700K
B2	□	□	11N5R800K	1,5	10,16	800	20	500	1177	1055	10,78	1,5	B2 Z	11N5R800K
B2	□	□	11N5R900K	1,5	11,65	900	20	500	1248	1155	12,36	1,5	B2 Z	11N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	N	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Acciaio Inox AISI 316L AISI 316L Decontaminato	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

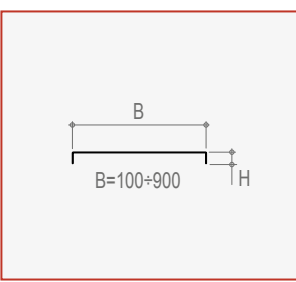
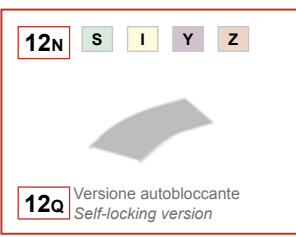
CURVA PIANA A 30° R=500 mm 30° horizontal bend



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	12B5D100KK	1,5	2,09	100	100	500	1,5	581	245	2,21	1,5	B2 Z	12B5D100KK
B2	□	□	12B5D200KK	1,5	2,53	200	100	500	1,5	631	345	2,68	1,5	B2 Z	12B5D200KK
B2	□	□	12B5D300KK	1,5	2,88	300	100	500	1,5	681	445	3,06	1,5	B2 Z	12B5D300KK
B2	□	□	12B5D400KK	1,5	3,24	400	100	500	1,5	731	545	3,43	1,5	B2 Z	12B5D400KK
B2	□	□	12B5D500KK	1,5	3,59	500	100	500	1,5	781	645	3,81	1,5	B2 Z	12B5D500KK
B2	□	□	12B5D600KK	1,5	3,94	600	100	500	1,5	831	745	4,18	1,5	B2 Z	12B5D600KK
B2	□	□	12B5D700MM	2,0	6,04	700	100	500	2,0	881	845	6,31	2,0	B2 Z	12B5D700MM
B2	□	□	12B5D800MM	2,0	6,56	800	100	500	2,0	931	945	6,85	2,0	B2 Z	12B5D800MM
B2	□	□	12B5D900MM	2,0	8,28	900	100	500	2,0	981	1045	8,66	2,0	B2 Z	12B5D900MM
B2	□	□	12B5J100KK	1,5	2,26	100	113	500	1,5	581	245	2,40	1,5	B2 Z	12B5J100KK
B2	□	□	12B5J200KK	1,5	2,71	200	113	500	1,5	631	345	2,88	1,5	B2 Z	12B5J200KK
B2	□	□	12B5J300KK	1,5	3,07	300	113	500	1,5	681	445	3,26	1,5	B2 Z	12B5J300KK
B2	□	□	12B5J400KK	1,5	3,43	400	113	500	1,5	731	545	3,64	1,5	B2 Z	12B5J400KK
B2	□	□	12B5J500KK	1,5	3,79	500	113	500	1,5	781	645	4,02	1,5	B2 Z	12B5J500KK
B2	□	□	12B5J600KK	1,5	4,15	600	113	500	1,5	831	745	4,41	1,5	B2 Z	12B5J600KK
B2	□	□	12B5J700MM	2,0	6,33	700	113	500	2,0	881	845	6,62	2,0	B2 Z	12B5J700MM
B2	□	□	12B5J800MM	2,0	6,86	800	113	500	2,0	931	945	7,17	2,0	B2 Z	12B5J800MM
B2	□	□	12B5J900MM	2,0	8,60	900	113	500	2,0	981	1045	8,98	2,0	B2 Z	12B5J900MM
B2	□	□	12B5E100KK	1,5	2,43	100	125	500	1,5	581	245	2,58	1,5	B2 Z	12B5E100KK
B2	□	□	12B5E200KK	1,5	2,89	200	125	500	1,5	631	345	3,07	1,5	B2 Z	12B5E200KK
B2	□	□	12B5E300KK	1,5	3,26	300	125	500	1,5	681	445	3,46	1,5	B2 Z	12B5E300KK
B2	□	□	12B5E400KK	1,5	3,63	400	125	500	1,5	731	545	3,85	1,5	B2 Z	12B5E400KK
B2	□	□	12B5E500KK	1,5	4,00	500	125	500	1,5	781	645	4,24	1,5	B2 Z	12B5E500KK
B2	□	□	12B5E600KK	1,5	4,37	600	125	500	1,5	831	745	4,63	1,5	B2 Z	12B5E600KK
B2	□	□	12B5E700MM	2,0	6,63	700	125	500	2,0	881	845	6,93	2,0	B2 Z	12B5E700MM
B2	□	□	12B5E800MM	2,0	7,16	800	125	500	2,0	931	945	7,49	2,0	B2 Z	12B5E800MM
B2	□	□	12B5E900MM	2,0	8,91	900	125	500	2,0	981	1045	9,31	2,0	B2 Z	12B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

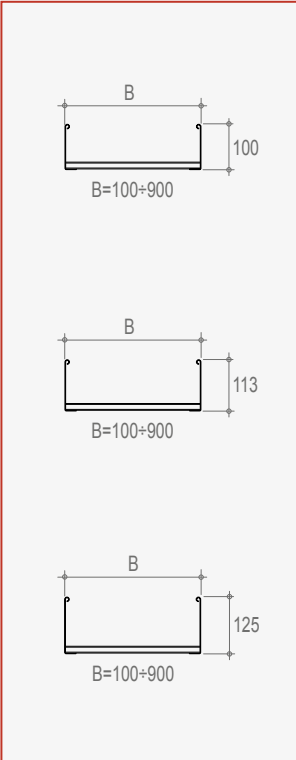
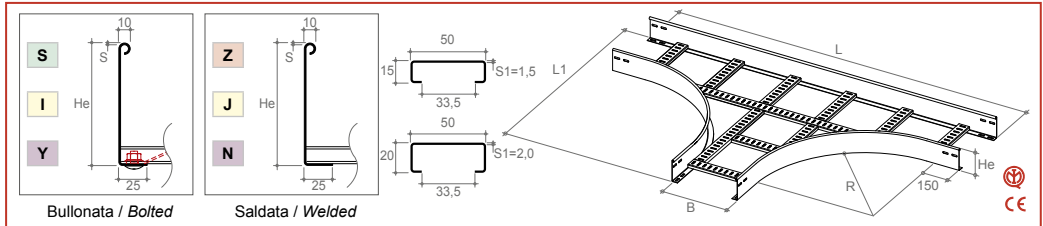
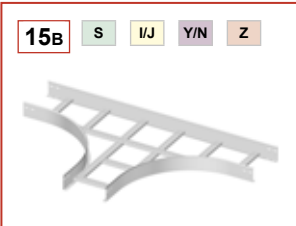


S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	12N5R100F	1,0	0,92	100	20	500	581	245	1,00	1,0	B2 Z	12N5R100F
B2	□	□	12N5R200F	1,0	1,43	200	20	500	631	345	1,56	1,0	B2 Z	12N5R200F
B2	□	□	12N5R300F	1,0	1,97	300	20	500	681	445	2,15	1,0	B2 Z	12N5R300F
B2	□	□	12N5R400F	1,0	2,56	400	20	500	731	545	2,79	1,0	B2 Z	12N5R400F
B2	□	□	12N5R500F	1,0	3,18	500	20	500	781	645	3,47	1,0	B2 Z	12N5R500F
B2	□	□	12N5R600F	1,0	3,84	600	20	500	831	745	4,19	1,0	B2 Z	12N5R600F
B2	□	□	12N5R700K	1,5	6,81	700	20	500	881	845	7,22	1,5	B2 Z	12N5R700K
B2	□	□	12N5R800K	1,5	7,92	800	20	500	931	945	8,40	1,5	B2 Z	12N5R800K
B2	□	□	12N5R900K	1,5	9,08	900	20	500	981	1045	9,63	1,5	B2 Z	12N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

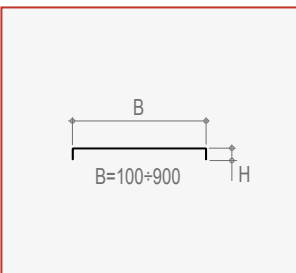
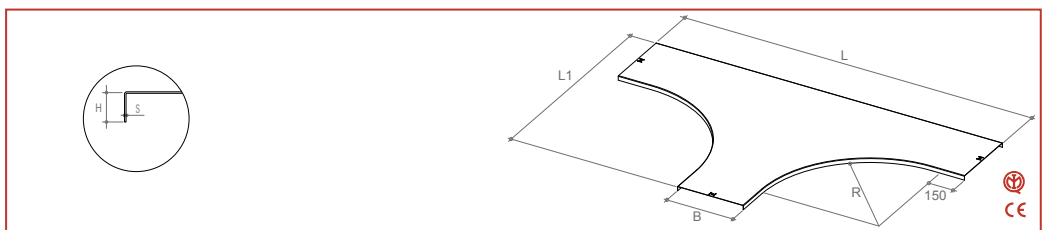
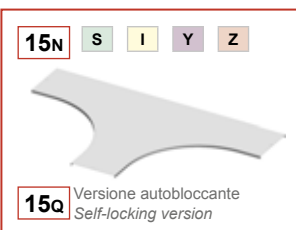
DERIVAZIONE PIANA A "T" R=500 mm Horizontal "T" derivation



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□		15B5D100KK	1,5	7,41	100	100	500	1,5	1400	750	7,85	1,5	B2 Z	15B5D100KK
B2	□		15B5D200KK	1,5	8,28	200	100	500	1,5	1500	850	8,78	1,5	B2 Z	15B5D200KK
B2	□		15B5D300KK	1,5	10,33	300	100	500	1,5	1600	950	10,95	1,5	B2 Z	15B5D300KK
B2	□		15B5D400KK	1,5	11,30	400	100	500	1,5	1700	1050	11,98	1,5	B2 Z	15B5D400KK
B2	□		15B5D500KK	1,5	12,26	500	100	500	1,5	1800	1150	13,00	1,5	B2 Z	15B5D500KK
B2	□		15B5D600KK	1,5	13,77	600	100	500	1,5	1900	1250	14,60	1,5	B2 Z	15B5D600KK
B2	□		15B5D700MM	2,0	21,11	700	100	500	2,0	2000	1350	22,06	2,0	B2 Z	15B5D700MM
B2	□		15B5D800MM	2,0	22,66	800	100	500	2,0	2100	1450	23,69	2,0	B2 Z	15B5D800MM
B2	□		15B5D900MM	2,0	25,43	900	100	500	2,0	2200	1550	26,58	2,0	B2 Z	15B5D900MM
B2	□		15B5J100KK	1,5	7,93	100	113	500	1,5	1400	750	8,41	1,5	B2 Z	15B5J100KK
B2	□		15B5J200KK	1,5	8,82	200	113	500	1,5	1500	850	9,36	1,5	B2 Z	15B5J200KK
B2	□		15B5J300KK	1,5	10,88	300	113	500	1,5	1600	950	11,54	1,5	B2 Z	15B5J300KK
B2	□		15B5J400KK	1,5	11,87	400	113	500	1,5	1700	1050	12,58	1,5	B2 Z	15B5J400KK
B2	□		15B5J500KK	1,5	12,85	500	113	500	1,5	1800	1150	13,62	1,5	B2 Z	15B5J500KK
B2	□		15B5J600KK	1,5	14,37	600	113	500	1,5	1900	1250	15,23	1,5	B2 Z	15B5J600KK
B2	□		15B5J700MM	2,0	21,93	700	113	500	2,0	2000	1350	22,92	2,0	B2 Z	15B5J700MM
B2	□		15B5J800MM	2,0	23,50	800	113	500	2,0	2100	1450	24,57	2,0	B2 Z	15B5J800MM
B2	□		15B5J900MM	2,0	26,29	900	113	500	2,0	2200	1550	27,48	2,0	B2 Z	15B5J900MM
B2	□		15B5E100KK	1,5	8,46	100	125	500	1,5	1400	750	8,97	1,5	B2 Z	15B5E100KK
B2	□		15B5E200KK	1,5	9,36	200	125	500	1,5	1500	850	9,93	1,5	B2 Z	15B5E200KK
B2	□		15B5E300KK	1,5	11,44	300	125	500	1,5	1600	950	12,13	1,5	B2 Z	15B5E300KK
B2	□		15B5E400KK	1,5	12,43	400	125	500	1,5	1700	1050	13,18	1,5	B2 Z	15B5E400KK
B2	□		15B5E500KK	1,5	13,43	500	125	500	1,5	1800	1150	14,24	1,5	B2 Z	15B5E500KK
B2	□		15B5E600KK	1,5	14,97	600	125	500	1,5	1900	1250	15,87	1,5	B2 Z	15B5E600KK
B2	□		15B5E700MM	2,0	22,74	700	125	500	2,0	2000	1350	23,77	2,0	B2 Z	15B5E700MM
B2	□		15B5E800MM	2,0	24,34	800	125	500	2,0	2100	1450	25,44	2,0	B2 Z	15B5E800MM
B2	□		15B5E900MM	2,0	27,15	900	125	500	2,0	2200	1550	28,37	2,0	B2 Z	15B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

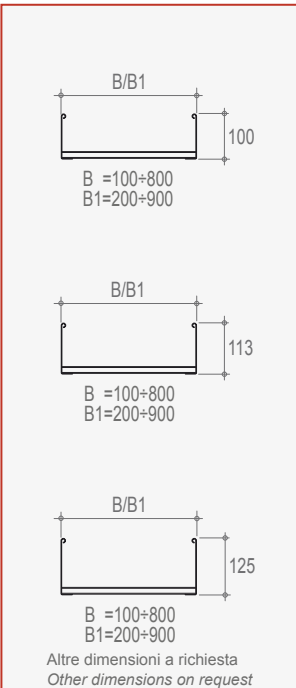
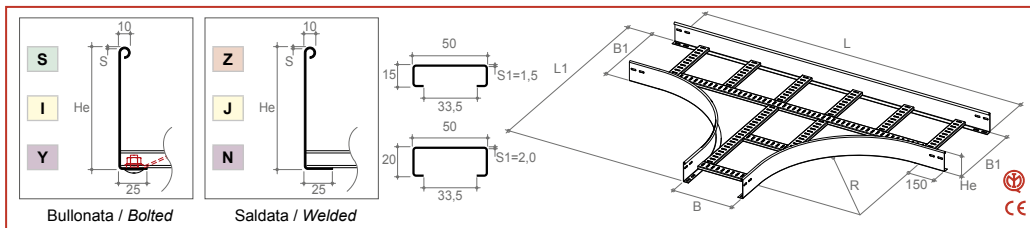
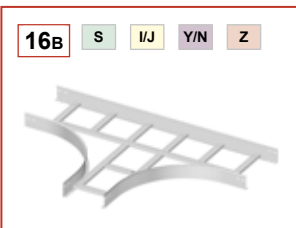


S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□		15N5R100F	1,0	3,20	100	20	500	1400	750	3,49	1,0	B2 Z	15N5R100F
B2	□		15N5R200F	1,0	4,99	200	20	500	1500	850	5,44	1,0	B2 Z	15N5R200F
B2	□		15N5R300F	1,0	6,93	300	20	500	1600	950	7,55	1,0	B2 Z	15N5R300F
B2	□		15N5R400F	1,0	9,02	400	20	500	1700	1050	9,84	1,0	B2 Z	15N5R400F
B2	□		15N5R500F	1,0	11,28	500	20	500	1800	1150	12,30	1,0	B2 Z	15N5R500F
B2	□		15N5R600F	1,0	13,69	600	20	500	1900	1250	14,93	1,0	B2 Z	15N5R600F
B2	□		15N5R700K	1,5	24,39	700	20	500	2000	1350	25,86	1,5	B2 Z	15N5R700K
B2	□		15N5R800K	1,5	28,48	800	20	500	2100	1450	30,19	1,5	B2 Z	15N5R800K
B2	□		15N5R900K	1,5	32,80	900	20	500	2200	1550	34,78	1,5	B2 Z	15N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel			Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legga di alluminio Aluminium alloy	Legga di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

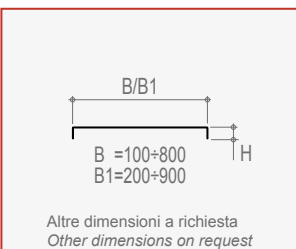
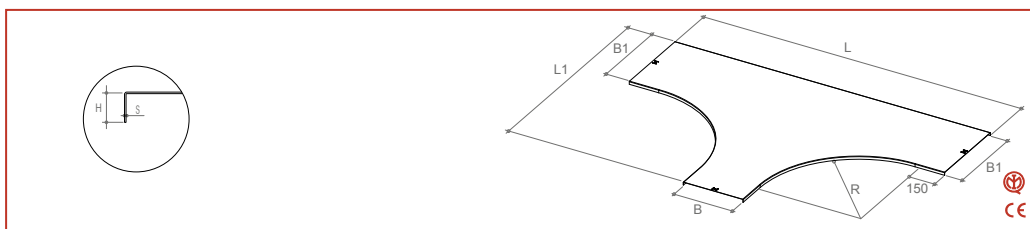
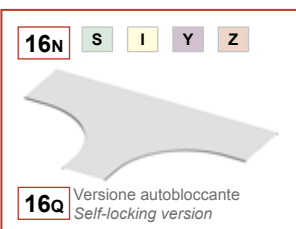
DERIVAZIONE A "T" A VIE DISUGUALI R=500 mm Unequal "T" derivation



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	16B5D100KK22	1,5	7,85	100/200	100	500	1,5	1400	850	8,33	1,5	B2 Z	16B5D100KK22
B2	□	□	16B5D200KK33	1,5	9,63	200/300	100	500	1,5	1500	950	10,21	1,5	B2 Z	16B5D200KK33
B2	□	□	16B5D300KK44	1,5	10,87	300/400	100	500	1,5	1600	1050	11,52	1,5	B2 Z	16B5D300KK44
B2	□	□	16B5D400KK55	1,5	11,83	400/500	100	500	1,5	1700	1150	12,55	1,5	B2 Z	16B5D400KK55
B2	□	□	16B5D500KK66	1,5	12,80	500/600	100	500	1,5	1800	1250	13,57	1,5	B2 Z	16B5D500KK66
B2	□	□	16B5D600MM77	2,0	20,49	600/700	100	500	2,0	1900	1350	21,42	2,0	B2 Z	16B5D600MM77
B2	□	□	16B5D700MM88	2,0	22,05	700/800	100	500	2,0	2000	1450	23,04	2,0	B2 Z	16B5D700MM88
B2	□	□	16B5D800MM99	2,0	23,61	800/900	100	500	2,0	2100	1550	24,67	2,0	B2 Z	16B5D800MM99
B2	□	□	16B5J100KK22	1,5	8,38	100/200	113	500	1,5	1400	850	8,88	1,5	B2 Z	16B5J100KK22
B2	□	□	16B5J200KK33	1,5	10,17	200/300	113	500	1,5	1500	950	10,78	1,5	B2 Z	16B5J200KK33
B2	□	□	16B5J300KK44	1,5	11,42	300/400	113	500	1,5	1600	1050	12,11	1,5	B2 Z	16B5J300KK44
B2	□	□	16B5J400KK55	1,5	12,40	400/500	113	500	1,5	1700	1150	13,15	1,5	B2 Z	16B5J400KK55
B2	□	□	16B5J500KK66	1,5	13,39	500/600	113	500	1,5	1800	1250	14,19	1,5	B2 Z	16B5J500KK66
B2	□	□	16B5J600MM77	2,0	21,29	600/700	113	500	2,0	1900	1350	22,25	2,0	B2 Z	16B5J600MM77
B2	□	□	16B5J700MM88	2,0	22,86	700/800	113	500	2,0	2000	1450	23,90	2,0	B2 Z	16B5J700MM88
B2	□	□	16B5J800MM99	2,0	24,44	800/900	113	500	2,0	2100	1550	25,55	2,0	B2 Z	16B5J800MM99
B2	□	□	16B5E100KK22	1,5	8,90	100/200	125	500	1,5	1400	850	9,44	1,5	B2 Z	16B5E100KK22
B2	□	□	16B5E200KK33	1,5	10,71	200/300	125	500	1,5	1500	950	11,36	1,5	B2 Z	16B5E200KK33
B2	□	□	16B5E300KK44	1,5	11,98	300/400	125	500	1,5	1600	1050	12,70	1,5	B2 Z	16B5E300KK44
B2	□	□	16B5E400KK55	1,5	12,97	400/500	125	500	1,5	1700	1150	13,75	1,5	B2 Z	16B5E400KK55
B2	□	□	16B5E500KK66	1,5	13,97	500/600	125	500	1,5	1800	1250	14,81	1,5	B2 Z	16B5E500KK66
B2	□	□	16B5E600MM77	2,0	22,09	600/700	125	500	2,0	1900	1350	23,09	2,0	B2 Z	16B5E600MM77
B2	□	□	16B5E700MM88	2,0	23,68	700/800	125	500	2,0	2000	1450	24,75	2,0	B2 Z	16B5E700MM88
B2	□	□	16B5E800MM99	2,0	25,28	800/900	125	500	2,0	2100	1550	26,43	2,0	B2 Z	16B5E800MM99

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

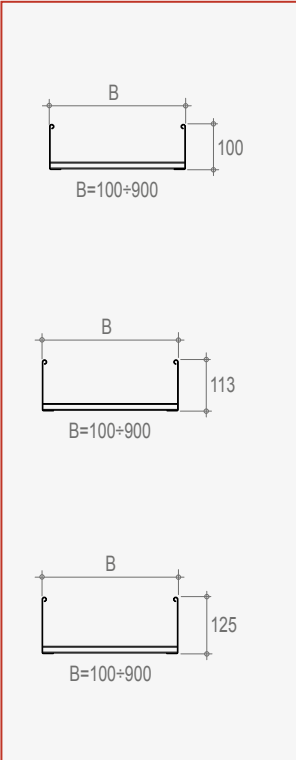
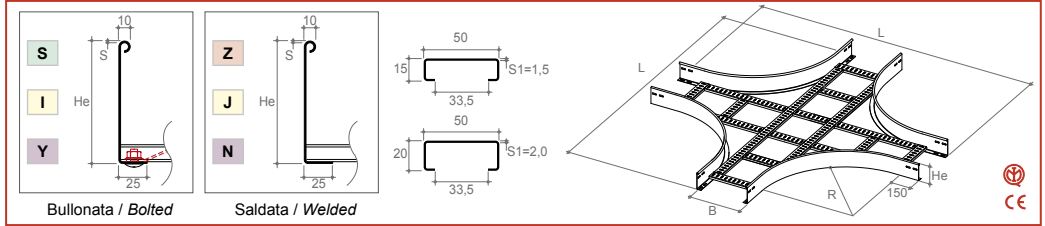
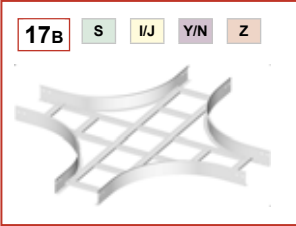


S	I	Y	Codice/Code	S mm	Δ kg/pz	B/B1 mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	16N5R100F22	1,0	4,30	100/200	20	500	1400	850	4,69	1,0	B2 Z	16N5R100F22
B2	□	□	16N5R200F33	1,0	6,16	200/300	20	500	1500	950	6,72	1,0	B2 Z	16N5R200F33
B2	□	□	16N5R300F44	1,0	8,18	300/400	20	500	1600	1050	8,92	1,0	B2 Z	16N5R300F44
B2	□	□	16N5R400F55	1,0	10,36	400/500	20	500	1700	1150	11,30	1,0	B2 Z	16N5R400F55
B2	□	□	16N5R500F66	1,0	12,69	500/600	20	500	1800	1250	13,84	1,0	B2 Z	16N5R500F66
B2	□	□	16N5R600K77	1,5	22,77	600/700	20	500	1900	1350	24,15	1,5	B2 Z	16N5R600K77
B2	□	□	16N5R700K88	1,5	26,74	700/800	20	500	2000	1450	28,36	1,5	B2 Z	16N5R700K88
B2	□	□	16N5R800K99	1,5	30,95	800/900	20	500	2100	1550	32,82	1,5	B2 Z	16N5R800K99

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted		

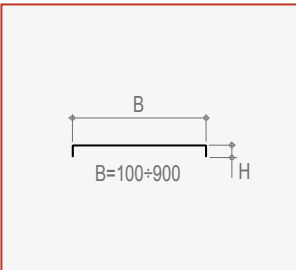
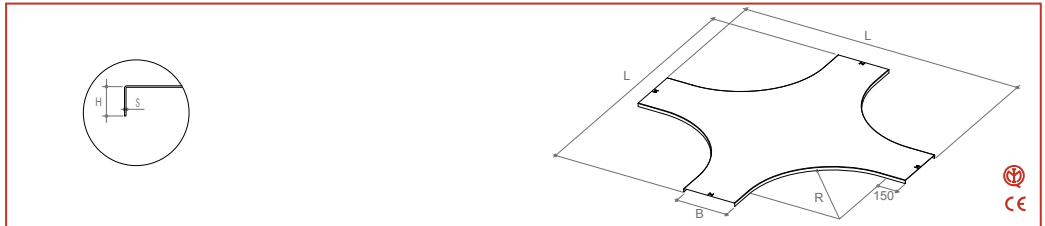
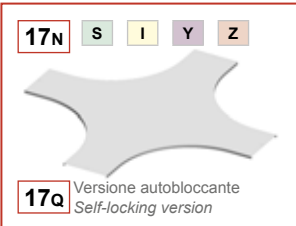
DERIVAZIONE PIANA A "X" R=500 mm Horizontal "T" derivation



S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	17B5D100KK	1,5	9,82	100	100	500	1,5	1400	10,41	1,5	B2 Z	17B5D100KK
B2	□	□	17B5D200KK	1,5	10,81	200	100	500	1,5	1500	11,46	1,5	B2 Z	17B5D200KK
B2	□	□	17B5D300KK	1,5	13,86	300	100	500	1,5	1600	14,69	1,5	B2 Z	17B5D300KK
B2	□	□	17B5D400KK	1,5	14,93	400	100	500	1,5	1700	15,83	1,5	B2 Z	17B5D400KK
B2	□	□	17B5D500KK	1,5	16,00	500	100	500	1,5	1800	16,97	1,5	B2 Z	17B5D500KK
B2	□	□	17B5D600KK	1,5	17,61	600	100	500	1,5	1900	18,68	1,5	B2 Z	17B5D600KK
B2	□	□	17B5D700MM	2,0	26,99	700	100	500	2,0	2000	28,21	2,0	B2 Z	17B5D700MM
B2	□	□	17B5D800MM	2,0	28,73	800	100	500	2,0	2100	30,03	2,0	B2 Z	17B5D800MM
B2	□	□	17B5D900MM	2,0	31,69	900	100	500	2,0	2200	33,12	2,0	B2 Z	17B5D900MM
B2	□	□	17B5J100KK	1,5	10,46	100	113	500	1,5	1400	11,09	1,5	B2 Z	17B5J100KK
B2	□	□	17B5J200KK	1,5	11,44	200	113	500	1,5	1500	12,13	1,5	B2 Z	17B5J200KK
B2	□	□	17B5J300KK	1,5	14,49	300	113	500	1,5	1600	15,37	1,5	B2 Z	17B5J300KK
B2	□	□	17B5J400KK	1,5	15,57	400	113	500	1,5	1700	16,51	1,5	B2 Z	17B5J400KK
B2	□	□	17B5J500KK	1,5	16,64	500	113	500	1,5	1800	17,64	1,5	B2 Z	17B5J500KK
B2	□	□	17B5J600KK	1,5	18,25	600	113	500	1,5	1900	19,35	1,5	B2 Z	17B5J600KK
B2	□	□	17B5J700MM	2,0	27,84	700	113	500	2,0	2000	29,10	2,0	B2 Z	17B5J700MM
B2	□	□	17B5J800MM	2,0	29,58	800	113	500	2,0	2100	30,92	2,0	B2 Z	17B5J800MM
B2	□	□	17B5J900MM	2,0	32,54	900	113	500	2,0	2200	34,01	2,0	B2 Z	17B5J900MM
B2	□	□	17B5E100KK	1,5	11,10	100	125	500	1,5	1400	11,77	1,5	B2 Z	17B5E100KK
B2	□	□	17B5E200KK	1,5	12,08	200	125	500	1,5	1500	12,81	1,5	B2 Z	17B5E200KK
B2	□	□	17B5E300KK	1,5	15,13	300	125	500	1,5	1600	16,05	1,5	B2 Z	17B5E300KK
B2	□	□	17B5E400KK	1,5	16,21	400	125	500	1,5	1700	17,18	1,5	B2 Z	17B5E400KK
B2	□	□	17B5E500KK	1,5	17,28	500	125	500	1,5	1800	18,32	1,5	B2 Z	17B5E500KK
B2	□	□	17B5E600KK	1,5	18,89	600	125	500	1,5	1900	20,03	1,5	B2 Z	17B5E600KK
B2	□	□	17B5E700MM	2,0	28,69	700	125	500	2,0	2000	39,99	2,0	B2 Z	17B5E700MM
B2	□	□	17B5E800MM	2,0	30,44	800	125	500	2,0	2100	31,81	2,0	B2 Z	17B5E800MM
B2	□	□	17B5E900MM	2,0	33,39	900	125	500	2,0	2200	34,90	2,0	B2 Z	17B5E900MM

□ Scegli il materiale/ Choose the material

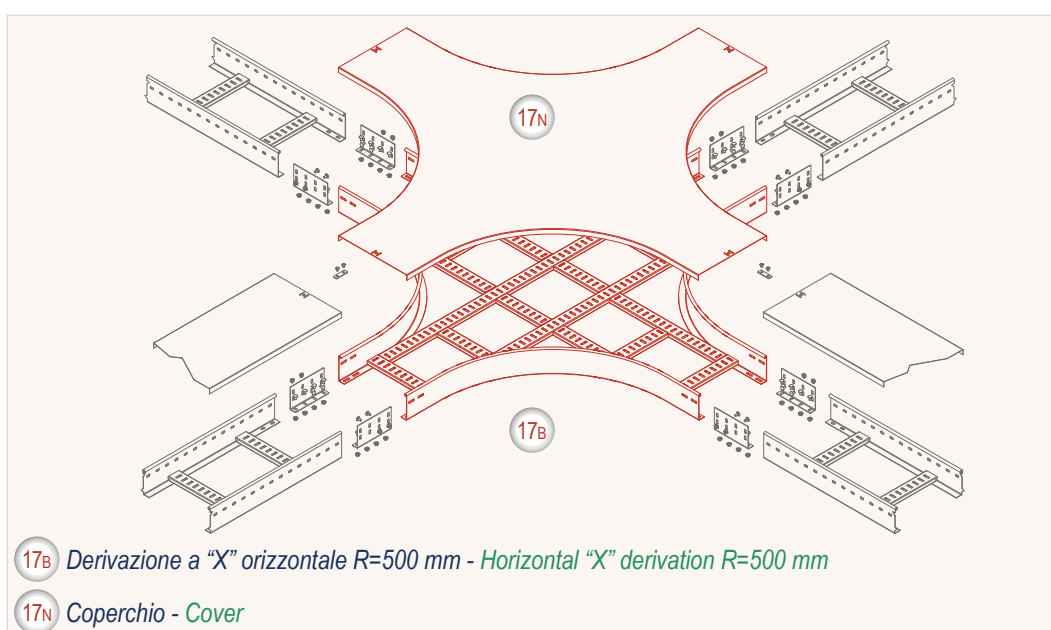
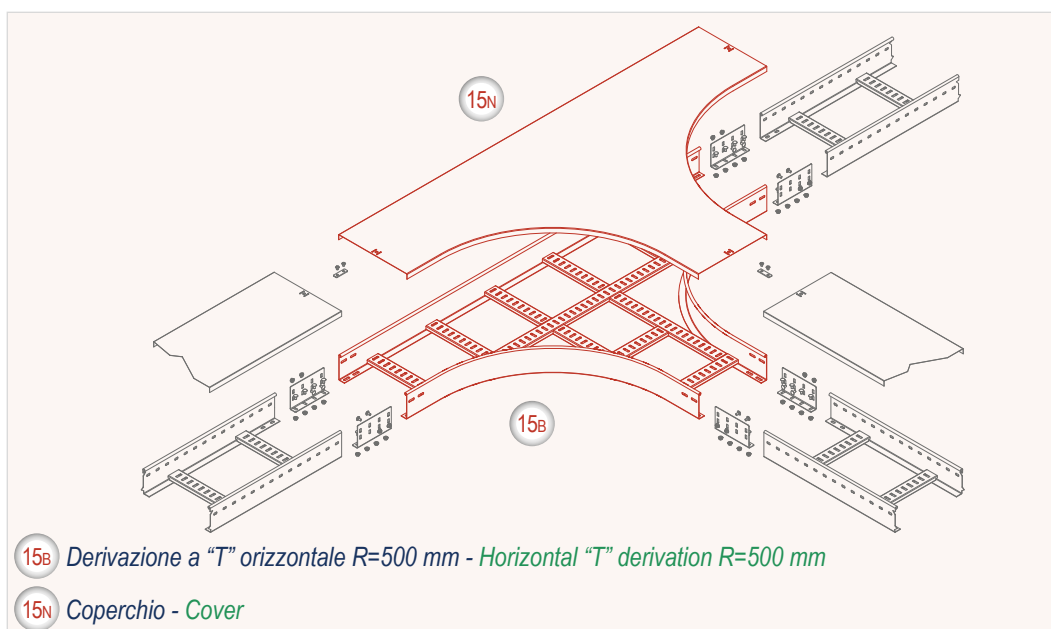
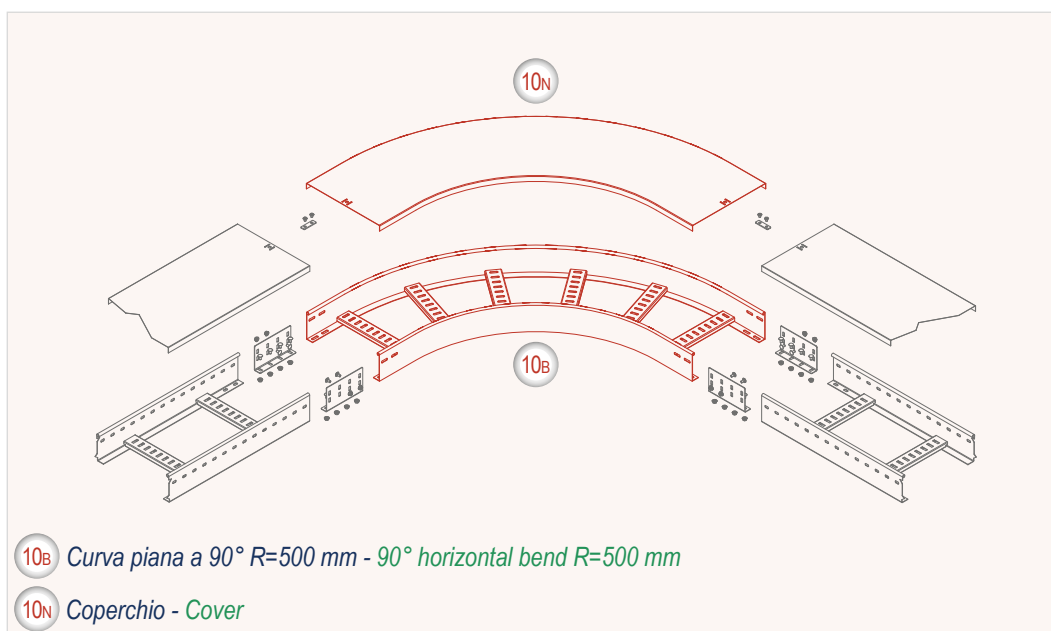
COPERCHIO Cover



S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	17N5R100F	1,0	4,82	100	20	500	1400	5,26	1,0	B2 Z	17N5R100F
B2	□	□	17N5R200F	1,0	7,10	200	20	500	1500	7,74	1,0	B2 Z	17N5R200F
B2	□	□	17N5R300F	1,0	9,53	300	20	500	1600	10,40	1,0	B2 Z	17N5R300F
B2	□	□	17N5R400F	1,0	12,12	400	20	500	1700	13,22	1,0	B2 Z	17N5R400F
B2	□	□	17N5R500F	1,0	14,87	500	20	500	1800	16,22	1,0	B2 Z	17N5R500F
B2	□	□	17N5R600F	1,0	17,78	600	20	500	1900	19,38	1,0	B2 Z	17N5R600F
B2	□	□	17N5R700K	1,5	31,26	700	20	500	2000	33,14	1,5	B2 Z	17N5R700K
B2	□	□	17N5R800K	1,5	36,08	800	20	500	2100	38,26	1,5	B2 Z	17N5R800K
B2	□	□	17N5R900K	1,5	41,15	900	20	500	2200	43,63	1,5	B2 Z	17N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

ESEMPI DI MONTAGGIO *Installation examples*

CURVA IN SALITA A 90° R=500 mm 90° vertical inside bend

30B

S

I/J

Y/N

Z

Bullonata / Bolted

Saldata / Welded

B=100+900

B=100+900

B=100+900

S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	30B5D100KK	1,5	3,83	100	100	500	1,5	750	4,06	1,5	B2 Z	30B5D100KK
B2	□	□	30B5D200KK	1,5	4,19	200	100	500	1,5	750	4,44	1,5	B2 Z	30B5D200KK
B2	□	□	30B5D300KK	1,5	4,54	300	100	500	1,5	750	4,82	1,5	B2 Z	30B5D300KK
B2	□	□	30B5D400KK	1,5	4,90	400	100	500	1,5	750	5,20	1,5	B2 Z	30B5D400KK
B2	□	□	30B5D500KK	1,5	5,26	500	100	500	1,5	750	5,58	1,5	B2 Z	30B5D500KK
B2	□	□	30B5D600KK	1,5	5,62	600	100	500	1,5	750	5,96	1,5	B2 Z	30B5D600KK
B2	□	□	30B5D700MM	2,0	8,38	700	100	500	2,0	750	8,76	2,0	B2 Z	30B5D700MM
B2	□	□	30B5D800MM	2,0	8,92	800	100	500	2,0	750	9,33	2,0	B2 Z	30B5D800MM
B2	□	□	30B5D900MM	2,0	9,46	900	100	500	2,0	750	9,89	2,0	B2 Z	30B5D900MM
B2	□	□	30B5J100KK	1,5	4,14	100	113	500	1,5	763	4,39	1,5	B2 Z	30B5J100KK
B2	□	□	30B5J200KK	1,5	4,50	200	113	500	1,5	763	4,77	1,5	B2 Z	30B5J200KK
B2	□	□	30B5J300KK	1,5	4,86	300	113	500	1,5	763	5,15	1,5	B2 Z	30B5J300KK
B2	□	□	30B5J400KK	1,5	5,22	400	113	500	1,5	763	5,53	1,5	B2 Z	30B5J400KK
B2	□	□	30B5J500KK	1,5	5,58	500	113	500	1,5	763	5,91	1,5	B2 Z	30B5J500KK
B2	□	□	30B5J600KK	1,5	5,93	600	113	500	1,5	763	6,29	1,5	B2 Z	30B5J600KK
B2	□	□	30B5J700MM	2,0	8,81	700	113	500	2,0	763	9,20	2,0	B2 Z	30B5J700MM
B2	□	□	30B5J800MM	2,0	9,34	800	113	500	2,0	763	9,76	2,0	B2 Z	30B5J800MM
B2	□	□	30B5J900MM	2,0	9,88	900	113	500	2,0	763	10,32	2,0	B2 Z	30B5J900MM
B2	□	□	30B5E100KK	1,5	4,46	100	125	500	1,5	775	4,73	1,5	B2 Z	30B5E100KK
B2	□	□	30B5E200KK	1,5	4,82	200	125	500	1,5	775	5,11	1,5	B2 Z	30B5E200KK
B2	□	□	30B5E300KK	1,5	5,17	300	125	500	1,5	775	5,49	1,5	B2 Z	30B5E300KK
B2	□	□	30B5E400KK	1,5	5,53	400	125	500	1,5	775	5,86	1,5	B2 Z	30B5E400KK
B2	□	□	30B5E500KK	1,5	5,89	500	125	500	1,5	775	6,24	1,5	B2 Z	30B5E500KK
B2	□	□	30B5E600KK	1,5	6,25	600	125	500	1,5	775	6,62	1,5	B2 Z	30B5E600KK
B2	□	□	30B5E700MM	2,0	9,22	700	125	500	2,0	775	9,64	2,0	B2 Z	30B5E700MM
B2	□	□	30B5E800MM	2,0	9,76	800	125	500	2,0	775	10,20	2,0	B2 Z	30B5E800MM
B2	□	□	30B5E900MM	2,0	10,30	900	125	500	2,0	775	10,76	2,0	B2 Z	30B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

30N

S

I

Y

Z

30Q Versione autobloccante
Self-locking version

B=100+900

S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	30N5R100F	1,0	1,37	100	20	500	650	1,50	1,0	B2 Z	30N5R100F
B2	□	□	30N5R200F	1,0	2,22	200	20	500	650	2,42	1,0	B2 Z	30N5R200F
B2	□	□	30N5R300F	1,0	3,08	300	20	500	650	3,35	1,0	B2 Z	30N5R300F
B2	□	□	30N5R400F	1,0	3,93	400	20	500	650	4,28	1,0	B2 Z	30N5R400F
B2	□	□	30N5R500F	1,0	4,78	500	20	500	650	5,21	1,0	B2 Z	30N5R500F
B2	□	□	30N5R600F	1,0	5,63	600	20	500	650	6,14	1,0	B2 Z	30N5R600F
B2	□	□	30N5R700K	1,5	9,73	700	20	500	650	10,31	1,5	B2 Z	30N5R700K
B2	□	□	30N5R800K	1,5	11,00	800	20	500	650	11,67	1,5	B2 Z	30N5R800K
B2	□	□	30N5R900K	1,5	12,28	900	20	500	650	13,02	1,5	B2 Z	30N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	N	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Acciaio Inox AISI 316L AISI 316L Decontaminato		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

CURVA IN SALITA A 60° R=500 mm 60° vertical inside bend

40B

S

I/J

Y/N

Z

Bullonata / Bolted

Saldata / Welded

B=100+900

B=100+900

B=100+900

S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□		40B5D100KK	1,5	3,01	100	100	500	1,5	745	480	3,19	1,5	B2 Z	40B5D100KK
B2	□		40B5D200KK	1,5	3,27	200	100	500	1,5	745	480	3,47	1,5	B2 Z	40B5D200KK
B2	□		40B5D300KK	1,5	3,54	300	100	500	1,5	745	480	3,76	1,5	B2 Z	40B5D300KK
B2	□		40B5D400KK	1,5	3,81	400	100	500	1,5	745	480	4,04	1,5	B2 Z	40B5D400KK
B2	□		40B5D500KK	1,5	4,08	500	100	500	1,5	745	480	4,32	1,5	B2 Z	40B5D500KK
B2	□		40B5D600KK	1,5	4,35	600	100	500	1,5	745	480	4,61	1,5	B2 Z	40B5D600KK
B2	□		40B5D700MM	2,0	6,47	700	100	500	2,0	745	480	6,76	2,0	B2 Z	40B5D700MM
B2	□		40B5D800MM	2,0	6,87	800	100	500	2,0	745	480	7,18	2,0	B2 Z	40B5D800MM
B2	□		40B5D900MM	2,0	7,27	900	100	500	2,0	745	480	7,60	2,0	B2 Z	40B5D900MM
B2	□		40B5J100KK	1,5	3,26	100	113	500	1,5	756	493	3,46	1,5	B2 Z	40B5J100KK
B2	□		40B5J200KK	1,5	3,53	200	113	500	1,5	756	493	3,74	1,5	B2 Z	40B5J200KK
B2	□		40B5J300KK	1,5	3,80	300	113	500	1,5	756	493	4,02	1,5	B2 Z	40B5J300KK
B2	□		40B5J400KK	1,5	4,06	400	113	500	1,5	756	493	4,31	1,5	B2 Z	40B5J400KK
B2	□		40B5J500KK	1,5	4,33	500	113	500	1,5	756	493	4,59	1,5	B2 Z	40B5J500KK
B2	□		40B5J600KK	1,5	4,60	600	113	500	1,5	756	493	4,88	1,5	B2 Z	40B5J600KK
B2	□		40B5J700MM	2,0	6,81	700	113	500	2,0	756	493	7,11	2,0	B2 Z	40B5J700MM
B2	□		40B5J800MM	2,0	7,21	800	113	500	2,0	756	493	7,53	2,0	B2 Z	40B5J800MM
B2	□		40B5J900MM	2,0	7,61	900	113	500	2,0	756	493	7,95	2,0	B2 Z	40B5J900MM
B2	□		40B5E100KK	1,5	3,51	100	125	500	1,5	766	505	3,72	1,5	B2 Z	40B5E100KK
B2	□		40B5E200KK	1,5	3,78	200	125	500	1,5	766	505	4,01	1,5	B2 Z	40B5E200KK
B2	□		40B5E300KK	1,5	4,05	300	125	500	1,5	766	505	4,29	1,5	B2 Z	40B5E300KK
B2	□		40B5E400KK	1,5	4,32	400	125	500	1,5	766	505	4,58	1,5	B2 Z	40B5E400KK
B2	□		40B5E500KK	1,5	4,59	500	125	500	1,5	766	505	4,86	1,5	B2 Z	40B5E500KK
B2	□		40B5E600KK	1,5	4,85	600	125	500	1,5	766	505	5,15	1,5	B2 Z	40B5E600KK
B2	□		40B5E700MM	2,0	7,14	700	125	500	2,0	766	505	7,47	2,0	B2 Z	40B5E700MM
B2	□		40B5E800MM	2,0	7,55	800	125	500	2,0	766	505	7,89	2,0	B2 Z	40B5E800MM
B2	□		40B5E900MM	2,0	7,95	900	125	500	2,0	766	505	8,31	2,0	B2 Z	40B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

40N

S

I

Y

Z

40Q Versione autobloccante
Self-locking version

B=100+900

S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□		40N5R100F	1,0	1,04	100	20	500	658	380	1,14	1,0	B2 Z	40N5R100F
B2	□		40N5R200F	1,0	1,69	200	20	500	658	380	1,84	1,0	B2 Z	40N5R200F
B2	□		40N5R300F	1,0	2,33	300	20	500	658	380	2,55	1,0	B2 Z	40N5R300F
B2	□		40N5R400F	1,0	2,98	400	20	500	658	380	3,25	1,0	B2 Z	40N5R400F
B2	□		40N5R500F	1,0	3,63	500	20	500	658	380	3,96	1,0	B2 Z	40N5R500F
B2	□		40N5R600F	1,0	4,27	600	20	500	658	380	4,66	1,0	B2 Z	40N5R600F
B2	□		40N5R700K	1,5	7,38	700	20	500	658	380	7,83	1,5	B2 Z	40N5R700K
B2	□		40N5R800K	1,5	8,35	800	20	500	658	380	8,85	1,5	B2 Z	40N5R800K
B2	□		40N5R900K	1,5	9,32	900	20	500	658	380	9,88	1,5	B2 Z	40N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	Z	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel			Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated						

CURVA IN SALITA A 45° R=500 mm 45° vertical inside bend

31B

S

I/J

Y/N

Z

Bullonata / Bolted Saldata / Welded

B=100+900

B=100+900

B=100+900

S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	31B5D100KK	1,5	2,63	100	100	500	1,5	680	352	2,78	1,5	B2 Z	31B5D100KK
B2	□	□	31B5D200KK	1,5	2,89	200	100	500	1,5	680	352	3,07	1,5	B2 Z	31B5D200KK
B2	□	□	31B5D300KK	1,5	3,16	300	100	500	1,5	680	352	3,35	1,5	B2 Z	31B5D300KK
B2	□	□	31B5D400KK	1,5	3,43	400	100	500	1,5	680	352	3,64	1,5	B2 Z	31B5D400KK
B2	□	□	31B5D500KK	1,5	3,70	500	100	500	1,5	680	352	3,92	1,5	B2 Z	31B5D500KK
B2	□	□	31B5D600KK	1,5	3,97	600	100	500	1,5	680	352	4,21	1,5	B2 Z	31B5D600KK
B2	□	□	31B5D700MM	2,0	5,96	700	100	500	2,0	680	352	6,23	2,0	B2 Z	31B5D700MM
B2	□	□	31B5D800MM	2,0	6,36	800	100	500	2,0	680	352	6,65	2,0	B2 Z	31B5D800MM
B2	□	□	31B5D900MM	2,0	6,76	900	100	500	2,0	680	352	7,07	2,0	B2 Z	31B5D900MM
B2	□	□	31B5J100KK	1,5	2,85	100	113	500	1,5	690	365	3,02	1,5	B2 Z	31B5J100KK
B2	□	□	31B5J200KK	1,5	3,11	200	113	500	1,5	690	365	3,30	1,5	B2 Z	31B5J200KK
B2	□	□	31B5J300KK	1,5	3,38	300	113	500	1,5	690	365	3,59	1,5	B2 Z	31B5J300KK
B2	□	□	31B5J400KK	1,5	3,65	400	113	500	1,5	690	365	3,87	1,5	B2 Z	31B5J400KK
B2	□	□	31B5J500KK	1,5	3,92	500	113	500	1,5	690	365	4,15	1,5	B2 Z	31B5J500KK
B2	□	□	31B5J600KK	1,5	4,19	600	113	500	1,5	690	365	4,44	1,5	B2 Z	31B5J600KK
B2	□	□	31B5J700MM	2,0	6,25	700	113	500	2,0	690	365	6,54	2,0	B2 Z	31B5J700MM
B2	□	□	31B5J800MM	2,0	6,66	800	113	500	2,0	690	365	6,96	2,0	B2 Z	31B5J800MM
B2	□	□	31B5J900MM	2,0	7,06	900	113	500	2,0	690	365	7,38	2,0	B2 Z	31B5J900MM
B2	□	□	31B5E100KK	1,5	3,07	100	125	500	1,5	698	377	3,25	1,5	B2 Z	31B5E100KK
B2	□	□	31B5E200KK	1,5	3,33	200	125	500	1,5	698	377	3,53	1,5	B2 Z	31B5E200KK
B2	□	□	31B5E300KK	1,5	3,60	300	125	500	1,5	698	377	3,82	1,5	B2 Z	31B5E300KK
B2	□	□	31B5E400KK	1,5	3,87	400	125	500	1,5	698	377	4,10	1,5	B2 Z	31B5E400KK
B2	□	□	31B5E500KK	1,5	4,14	500	125	500	1,5	698	377	4,39	1,5	B2 Z	31B5E500KK
B2	□	□	31B5E600KK	1,5	4,41	600	125	500	1,5	698	377	4,67	1,5	B2 Z	31B5E600KK
B2	□	□	31B5E700MM	2,0	6,55	700	125	500	2,0	698	377	6,84	2,0	B2 Z	31B5E700MM
B2	□	□	31B5E800MM	2,0	6,95	800	125	500	2,0	698	377	7,26	2,0	B2 Z	31B5E800MM
B2	□	□	31B5E900MM	2,0	7,35	900	125	500	2,0	698	377	7,68	2,0	B2 Z	31B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

31N

S

I

Y

Z

31q Versione autobloccante
Self-locking version

B=100+900

S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	31N5R100F	1,0	0,88	100	20	500	610	252	0,95	1,0	B2 Z	31N5R100F
B2	□	□	31N5R200F	1,0	1,42	200	20	500	610	252	1,55	1,0	B2 Z	31N5R200F
B2	□	□	31N5R300F	1,0	1,96	300	20	500	610	252	2,14	1,0	B2 Z	31N5R300F
B2	□	□	31N5R400F	1,0	2,51	400	20	500	610	252	2,73	1,0	B2 Z	31N5R400F
B2	□	□	31N5R500F	1,0	3,05	500	20	500	610	252	3,33	1,0	B2 Z	31N5R500F
B2	□	□	31N5R600F	1,0	3,59	600	20	500	610	252	3,92	1,0	B2 Z	31N5R600F
B2	□	□	31N5R700K	1,5	6,21	700	20	500	610	252	6,58	1,5	B2 Z	31N5R700K
B2	□	□	31N5R800K	1,5	7,02	800	20	500	610	252	7,45	1,5	B2 Z	31N5R800K
B2	□	□	31N5R900K	1,5	7,84	900	20	500	610	252	8,31	1,5	B2 Z	31N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted		

CURVA IN SALITA A 30° R=500 mm 30° vertical inside bend

32B

S

I/J

Y/N

Z

Bullonata / Bolted Saldata / Welded

B=100+900

B=100+900

B=100+900

S	I/J	Y/N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	□	32B5D100KK	1,5	2,15	100	100	500	1,5	580	242	2,28	1,5	B2 Z	32B5D100KK
B2	□	□	32B5D200KK	1,5	2,33	200	100	500	1,5	580	242	2,47	1,5	B2 Z	32B5D200KK
B2	□	□	32B5D300KK	1,5	2,51	300	100	500	1,5	580	242	2,66	1,5	B2 Z	32B5D300KK
B2	□	□	32B5D400KK	1,5	2,68	400	100	500	1,5	580	242	2,85	1,5	B2 Z	32B5D400KK
B2	□	□	32B5D500KK	1,5	2,86	500	100	500	1,5	580	242	3,04	1,5	B2 Z	32B5D500KK
B2	□	□	32B5D600KK	1,5	3,04	600	100	500	1,5	580	242	3,23	1,5	B2 Z	32B5D600KK
B2	□	□	32B5D700MM	2,0	4,50	700	100	500	2,0	580	242	4,71	2,0	B2 Z	32B5D700MM
B2	□	□	32B5D800MM	2,0	4,77	800	100	500	2,0	580	242	4,99	2,0	B2 Z	32B5D800MM
B2	□	□	32B5D900MM	2,0	5,04	900	100	500	2,0	580	242	5,27	2,0	B2 Z	32B5D900MM
B2	□	□	32B5J100KK	1,5	2,33	100	113	500	1,5	586	255	2,47	1,5	B2 Z	32B5J100KK
B2	□	□	32B5J200KK	1,5	2,51	200	113	500	1,5	586	255	2,66	1,5	B2 Z	32B5J200KK
B2	□	□	32B5J300KK	1,5	2,69	300	113	500	1,5	586	255	2,85	1,5	B2 Z	32B5J300KK
B2	□	□	32B5J400KK	1,5	2,87	400	113	500	1,5	586	255	3,04	1,5	B2 Z	32B5J400KK
B2	□	□	32B5J500KK	1,5	3,05	500	113	500	1,5	586	255	3,23	1,5	B2 Z	32B5J500KK
B2	□	□	32B5J600KK	1,5	3,23	600	113	500	1,5	586	255	3,42	1,5	B2 Z	32B5J600KK
B2	□	□	32B5J700MM	2,0	4,75	700	113	500	2,0	586	255	4,97	2,0	B2 Z	32B5J700MM
B2	□	□	32B5J800MM	2,0	5,02	800	113	500	2,0	586	255	5,25	2,0	B2 Z	32B5J800MM
B2	□	□	32B5J900MM	2,0	5,29	900	113	500	2,0	586	255	5,53	2,0	B2 Z	32B5J900MM
B2	□	□	32B5E100KK	1,5	2,52	100	125	500	1,5	592	267	2,67	1,5	B2 Z	32B5E100KK
B2	□	□	32B5E200KK	1,5	2,70	200	125	500	1,5	592	267	2,86	1,5	B2 Z	32B5E200KK
B2	□	□	32B5E300KK	1,5	2,88	300	125	500	1,5	592	267	3,05	1,5	B2 Z	32B5E300KK
B2	□	□	32B5E400KK	1,5	3,06	400	125	500	1,5	592	267	3,24	1,5	B2 Z	32B5E400KK
B2	□	□	32B5E500KK	1,5	3,23	500	125	500	1,5	592	267	3,43	1,5	B2 Z	32B5E500KK
B2	□	□	32B5E600KK	1,5	3,41	600	125	500	1,5	592	267	3,62	1,5	B2 Z	32B5E600KK
B2	□	□	32B5E700MM	2,0	5,00	700	125	500	2,0	592	267	5,22	2,0	B2 Z	32B5E700MM
B2	□	□	32B5E800MM	2,0	5,27	800	125	500	2,0	592	267	5,50	2,0	B2 Z	32B5E800MM
B2	□	□	32B5E900MM	2,0	5,53	900	125	500	2,0	592	267	5,79	2,0	B2 Z	32B5E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO Cover

32N

S

I

Y

Z

32a Versione autobloccante
Self-locking version

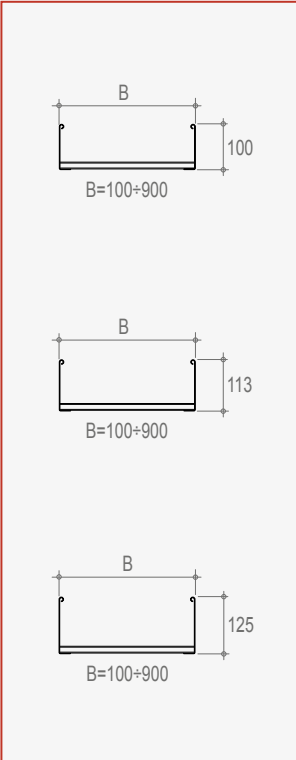
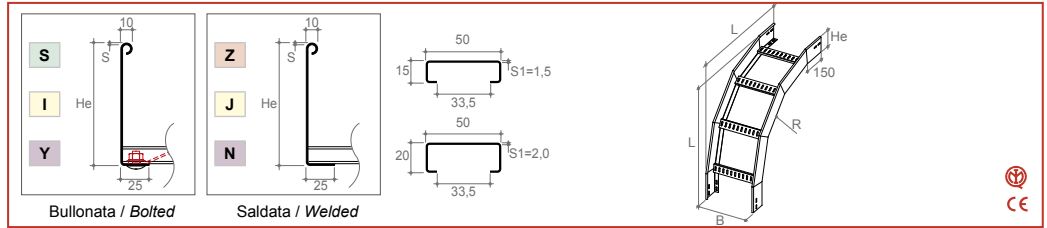
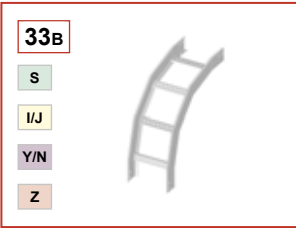
B=100+900

S	I	Y	Codice/Code	S mm	Δ kg/pz	B mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code	
B2	□	□	32N5R100F	1,0	0,71	100	20	500		530	142	0,77	1,0	B2 Z	32N5R100F
B2	□	□	32N5R200F	1,0	1,15	200	20	500		530	142	1,26	1,0	B2 Z	32N5R200F
B2	□	□	32N5R300F	1,0	1,59	300	20	500		530	142	1,74	1,0	B2 Z	32N5R300F
B2	□	□	32N5R400F	1,0	2,03	400	20	500		530	142	2,22	1,0	B2 Z	32N5R400F
B2	□	□	32N5R500F	1,0	2,47	500	20	500		530	142	2,70	1,0	B2 Z	32N5R500F
B2	□	□	32N5R600F	1,0	2,92	600	20	500		530	142	3,18	1,0	B2 Z	32N5R600F
B2	□	□	32N5R700K	1,5	5,03	700	20	500		530	142	5,34	1,5	B2 Z	32N5R700K
B2	□	□	32N5R800K	1,5	5,70	800	20	500		530	142	6,04	1,5	B2 Z	32N5R800K
B2	□	□	32N5R900K	1,5	6,36	900	20	500		530	142	6,74	1,5	B2 Z	32N5R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Leghe di alluminio Aluminium alloy	Leghe di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted		

CURVA IN DISCESA A 90° R=500 mm 90° vertical outside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□		33B5D100KK	1,5	3,83	100	100	500	1,5	750	4,06	1,5	B2 Z	33B5D100KK
B2	□		33B5D200KK	1,5	4,19	200	100	500	1,5	750	4,44	1,5	B2 Z	33B5D200KK
B2	□		33B5D300KK	1,5	4,54	300	100	500	1,5	750	4,82	1,5	B2 Z	33B5D300KK
B2	□		33B5D400KK	1,5	4,90	400	100	500	1,5	750	5,20	1,5	B2 Z	33B5D400KK
B2	□		33B5D500KK	1,5	5,26	500	100	500	1,5	750	5,58	1,5	B2 Z	33B5D500KK
B2	□		33B5D600KK	1,5	5,62	600	100	500	1,5	750	5,96	1,5	B2 Z	33B5D600KK
B2	□		33B5D700MM	2,0	8,38	700	100	500	2,0	750	8,76	2,0	B2 Z	33B5D700MM
B2	□		33B5D800MM	2,0	8,92	800	100	500	2,0	750	9,33	2,0	B2 Z	33B5D800MM
B2	□		33B5D900MM	2,0	9,46	900	100	500	2,0	750	9,89	2,0	B2 Z	33B5D900MM
B2	□		33B5J100KK	1,5	4,14	100	113	500	1,5	763	4,39	1,5	B2 Z	33B5J100KK
B2	□		33B5J200KK	1,5	4,50	200	113	500	1,5	763	4,77	1,5	B2 Z	33B5J200KK
B2	□		33B5J300KK	1,5	4,86	300	113	500	1,5	763	5,15	1,5	B2 Z	33B5J300KK
B2	□		33B5J400KK	1,5	5,22	400	113	500	1,5	763	5,53	1,5	B2 Z	33B5J400KK
B2	□		33B5J500KK	1,5	5,58	500	113	500	1,5	763	5,91	1,5	B2 Z	33B5J500KK
B2	□		33B5J600KK	1,5	5,93	600	113	500	1,5	763	6,29	1,5	B2 Z	33B5J600KK
B2	□		33B5J700MM	2,0	8,81	700	113	500	2,0	763	9,20	2,0	B2 Z	33B5J700MM
B2	□		33B5J800MM	2,0	9,34	800	113	500	2,0	763	9,76	2,0	B2 Z	33B5J800MM
B2	□		33B5J900MM	2,0	9,88	900	113	500	2,0	763	10,32	2,0	B2 Z	33B5J900MM
B2	□		33B5E100KK	1,5	4,46	100	125	500	1,5	775	4,73	1,5	B2 Z	33B5E100KK
B2	□		33B5E200KK	1,5	4,82	200	125	500	1,5	775	5,11	1,5	B2 Z	33B5E200KK
B2	□		33B5E300KK	1,5	5,17	300	125	500	1,5	775	5,49	1,5	B2 Z	33B5E300KK
B2	□		33B5E400KK	1,5	5,53	400	125	500	1,5	775	5,86	1,5	B2 Z	33B5E400KK
B2	□		33B5E500KK	1,5	5,89	500	125	500	1,5	775	6,24	1,5	B2 Z	33B5E500KK
B2	□		33B5E600KK	1,5	6,25	600	125	500	1,5	775	6,62	1,5	B2 Z	33B5E600KK
B2	□		33B5E700MM	2,0	9,22	700	125	500	2,0	775	9,64	2,0	B2 Z	33B5E700MM
B2	□		33B5E800MM	2,0	9,76	800	125	500	2,0	775	10,20	2,0	B2 Z	33B5E800MM
B2	□		33B5E900MM	2,0	10,30	900	125	500	2,0	775	10,76	2,0	B2 Z	33B5E900MM

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

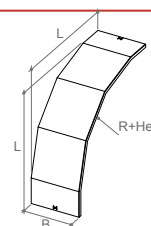
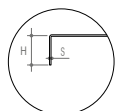
COPERCHIO Cover

33N

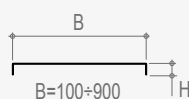
S
I
Y
Z



33q Versione autobloccante
Self-locking version



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	33N5D100F		1,0	1,57	100	100	20	500	750	1,71	1,0	B2 Z	33N5D100F
B2	□	33N5D200F		1,0	2,55	200	100	20	500	750	2,78	1,0	B2 Z	33N5D200F
B2	□	33N5D300F		1,0	3,52	300	100	20	500	750	3,84	1,0	B2 Z	33N5D300F
B2	□	33N5D400F		1,0	4,50	400	100	20	500	750	4,90	1,0	B2 Z	33N5D400F
B2	□	33N5D500F		1,0	5,47	500	100	20	500	750	5,97	1,0	B2 Z	33N5D500F
B2	□	33N5D600F		1,0	6,45	600	100	20	500	750	7,03	1,0	B2 Z	33N5D600F
B2	□	33N5D700K		1,5	11,13	700	100	20	500	750	11,80	1,5	B2 Z	33N5D700K
B2	□	33N5D800K		1,5	12,60	800	100	20	500	750	13,36	1,5	B2 Z	33N5D800K
B2	□	33N5D900K		1,5	14,06	900	100	20	500	750	14,91	1,5	B2 Z	33N5D900K
B2	□	33N5J100F		1,0	1,60	100	113	20	500	763	1,74	1,0	B2 Z	33N5J100F
B2	□	33N5J200F		1,0	2,59	200	113	20	500	763	2,82	1,0	B2 Z	33N5J200F
B2	□	33N5J300F		1,0	3,58	300	113	20	500	763	3,90	1,0	B2 Z	33N5J300F
B2	□	33N5J400F		1,0	4,57	400	113	20	500	763	4,98	1,0	B2 Z	33N5J400F
B2	□	33N5J500F		1,0	5,56	500	113	20	500	763	6,06	1,0	B2 Z	33N5J500F
B2	□	33N5J600F		1,0	6,55	600	113	20	500	763	7,14	1,0	B2 Z	33N5J600F
B2	□	33N5J700K		1,5	11,31	700	113	20	500	763	11,99	1,5	B2 Z	33N5J700K
B2	□	33N5J800K		1,5	12,80	800	113	20	500	763	13,57	1,5	B2 Z	33N5J800K
B2	□	33N5J900K		1,5	14,28	900	113	20	500	763	15,14	1,5	B2 Z	33N5J900K
B2	□	33N5E100F		1,0	1,62	100	125	20	500	775	1,77	1,0	B2 Z	33N5E100F
B2	□	33N5E200F		1,0	2,63	200	125	20	500	775	2,86	1,0	B2 Z	33N5E200F
B2	□	33N5E300F		1,0	3,63	300	125	20	500	775	3,96	1,0	B2 Z	33N5E300F
B2	□	33N5E400F		1,0	4,64	400	125	20	500	775	5,06	1,0	B2 Z	33N5E400F
B2	□	33N5E500F		1,0	5,64	500	125	20	500	775	6,16	1,0	B2 Z	33N5E500F
B2	□	33N5E600F		1,0	6,65	600	125	20	500	775	7,25	1,0	B2 Z	33N5E600F
B2	□	33N5E700K		1,5	11,49	700	125	20	500	775	12,18	1,5	B2 Z	33N5E700K
B2	□	33N5E800K		1,5	12,99	800	125	20	500	775	13,78	1,5	B2 Z	33N5E800K
B2	□	33N5E900K		1,5	14,50	900	125	20	500	775	15,38	1,5	B2 Z	33N5E900K

□ Scegli il materiale/ Choose the material

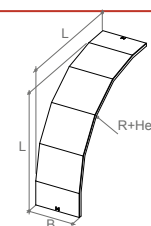
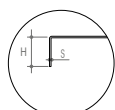
COPERCHIO Cover

Per Serie RD 2 For RD 2 Series

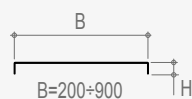
→ pag. 217

33N

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height

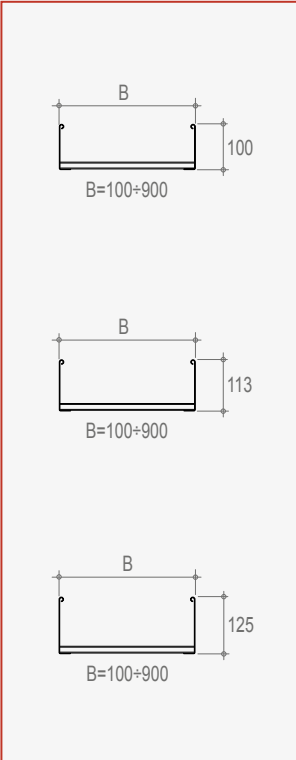
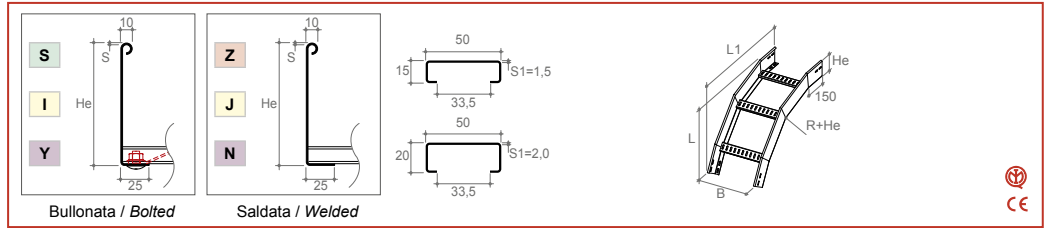
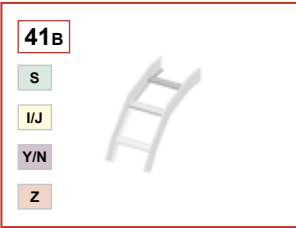


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	33N5F200F		1,0	2,71	200	150	20	500	800	2,95	1,0	B2 Z	33N5F200F
B2	□	33N5F300F		1,0	3,74	300	150	20	500	800	4,08	1,0	B2 Z	33N5F300F
B2	□	33N5F400F		1,0	4,78	400	150	20	500	800	5,21	1,0	B2 Z	33N5F400F
B2	□	33N5F500F		1,0	5,82	500	150	20	500	800	6,34	1,0	B2 Z	33N5F500F
B2	□	33N5F600F		1,0	6,85	600	150	20	500	800	7,47	1,0	B2 Z	33N5F600F
B2	□	33N5F700K		1,5	11,84	700	150	20	500	800	12,55	1,5	B2 Z	33N5F700K
B2	□	33N5F800K		1,5	13,39	800	150	20	500	800	14,20	1,5	B2 Z	33N5F800K
B2	□	33N5F900K		1,5	14,95	900	150	20	500	800	15,85	1,5	B2 Z	33N5F900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

CURVA IN DISCESA A 60° R=500 mm 60° vertical outside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	41B5D100KK	1,5	3,01	100	100	500	1,5	480	745	3,19	1,5	B2 Z	41B5D100KK
B2	□	□	41B5D200KK	1,5	3,27	200	100	500	1,5	480	745	3,47	1,5	B2 Z	41B5D200KK
B2	□	□	41B5D300KK	1,5	3,54	300	100	500	1,5	480	745	3,76	1,5	B2 Z	41B5D300KK
B2	□	□	41B5D400KK	1,5	3,81	400	100	500	1,5	480	745	4,04	1,5	B2 Z	41B5D400KK
B2	□	□	41B5D500KK	1,5	4,08	500	100	500	1,5	480	745	4,32	1,5	B2 Z	41B5D500KK
B2	□	□	41B5D600KK	1,5	4,35	600	100	500	1,5	480	745	4,61	1,5	B2 Z	41B5D600KK
B2	□	□	41B5D700MM	2,0	6,47	700	100	500	2,0	480	745	6,76	2,0	B2 Z	41B5D700MM
B2	□	□	41B5D800MM	2,0	6,87	800	100	500	2,0	480	745	7,18	2,0	B2 Z	41B5D800MM
B2	□	□	41B5D900MM	2,0	7,27	900	100	500	2,0	480	745	7,60	2,0	B2 Z	41B5D900MM
B2	□	□	41B5J100KK	1,5	3,26	100	113	500	1,5	493	756	3,46	1,5	B2 Z	41B5J100KK
B2	□	□	41B5J200KK	1,5	3,53	200	113	500	1,5	493	756	3,74	1,5	B2 Z	41B5J200KK
B2	□	□	41B5J300KK	1,5	3,80	300	113	500	1,5	493	756	4,02	1,5	B2 Z	41B5J300KK
B2	□	□	41B5J400KK	1,5	4,06	400	113	500	1,5	493	756	4,31	1,5	B2 Z	41B5J400KK
B2	□	□	41B5J500KK	1,5	4,33	500	113	500	1,5	493	756	4,59	1,5	B2 Z	41B5J500KK
B2	□	□	41B5J600KK	1,5	4,60	600	113	500	1,5	493	756	4,88	1,5	B2 Z	41B5J600KK
B2	□	□	41B5J700MM	2,0	6,81	700	113	500	2,0	493	756	7,11	2,0	B2 Z	41B5J700MM
B2	□	□	41B5J800MM	2,0	7,21	800	113	500	2,0	493	756	7,53	2,0	B2 Z	41B5J800MM
B2	□	□	41B5J900MM	2,0	7,61	900	113	500	2,0	493	756	7,95	2,0	B2 Z	41B5J900MM
B2	□	□	41B5E100KK	1,5	3,51	100	125	500	1,5	505	766	3,72	1,5	B2 Z	41B5E100KK
B2	□	□	41B5E200KK	1,5	3,78	200	125	500	1,5	505	766	4,01	1,5	B2 Z	41B5E200KK
B2	□	□	41B5E300KK	1,5	4,05	300	125	500	1,5	505	766	4,29	1,5	B2 Z	41B5E300KK
B2	□	□	41B5E400KK	1,5	4,32	400	125	500	1,5	505	766	4,58	1,5	B2 Z	41B5E400KK
B2	□	□	41B5E500KK	1,5	4,59	500	125	500	1,5	505	766	4,86	1,5	B2 Z	41B5E500KK
B2	□	□	41B5E600KK	1,5	4,85	600	125	500	1,5	505	766	5,15	1,5	B2 Z	41B5E600KK
B2	□	□	41B5E700MM	2,0	7,14	700	125	500	2,0	505	766	7,47	2,0	B2 Z	41B5E700MM
B2	□	□	41B5E800MM	2,0	7,55	800	125	500	2,0	505	766	7,89	2,0	B2 Z	41B5E800MM
B2	□	□	41B5E900MM	2,0	7,95	900	125	500	2,0	505	766	8,31	2,0	B2 Z	41B5E900MM

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

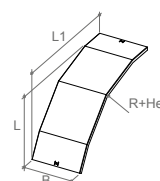
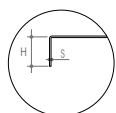
COPERCHIO Cover

41N

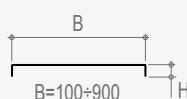
S
I
Y
Z



41q *Versione autobloccante*
Self-locking version



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	41N5D100F		1,0	1,17	100	100	20	500	430	745	1,28	1,0	B2	Z 41N5D100F
B2	□	41N5D200F		1,0	1,90	200	100	20	500	430	745	2,07	1,0	B2	Z 41N5D200F
B2	□	41N5D300F		1,0	2,63	300	100	20	500	430	745	2,87	1,0	B2	Z 41N5D300F
B2	□	41N5D400F		1,0	3,36	400	100	20	500	430	745	3,66	1,0	B2	Z 41N5D400F
B2	□	41N5D500F		1,0	4,09	500	100	20	500	430	745	4,46	1,0	B2	Z 41N5D500F
B2	□	41N5D600F		1,0	4,82	600	100	20	500	430	745	5,25	1,0	B2	Z 41N5D600F
B2	□	41N5D700K		1,5	8,32	700	100	20	500	430	745	8,82	1,5	B2	Z 41N5D700K
B2	□	41N5D800K		1,5	9,41	800	100	20	500	430	745	9,98	1,5	B2	Z 41N5D800K
B2	□	41N5D900K		1,5	10,50	900	100	20	500	430	745	11,14	1,5	B2	Z 41N5D900K
B2	□	41N5J100F		1,0	1,19	100	113	20	500	436	756	1,30	1,0	B2	Z 41N5J100F
B2	□	41N5J200F		1,0	1,93	200	113	20	500	436	756	2,10	1,0	B2	Z 41N5J200F
B2	□	41N5J300F		1,0	2,67	300	113	20	500	436	756	2,91	1,0	B2	Z 41N5J300F
B2	□	41N5J400F		1,0	3,41	400	113	20	500	436	756	3,71	1,0	B2	Z 41N5J400F
B2	□	41N5J500F		1,0	4,15	500	113	20	500	436	756	4,52	1,0	B2	Z 41N5J500F
B2	□	41N5J600F		1,0	4,88	600	113	20	500	436	756	5,33	1,0	B2	Z 41N5J600F
B2	□	41N5J700K		1,5	8,44	700	113	20	500	436	756	8,94	1,5	B2	Z 41N5J700K
B2	□	41N5J800K		1,5	9,54	800	113	20	500	436	756	10,12	1,5	B2	Z 41N5J800K
B2	□	41N5J900K		1,5	10,65	900	113	20	500	436	756	11,30	1,5	B2	Z 41N5J900K
B2	□	41N5E100F		1,0	1,21	100	125	20	500	442	766	1,32	1,0	B2	Z 41N5E100F
B2	□	41N5E200F		1,0	1,96	200	125	20	500	442	766	2,13	1,0	B2	Z 41N5E200F
B2	□	41N5E300F		1,0	2,70	300	125	20	500	442	766	2,95	1,0	B2	Z 41N5E300F
B2	□	41N5E400F		1,0	3,45	400	125	20	500	442	766	3,77	1,0	B2	Z 41N5E400F
B2	□	41N5E500F		1,0	4,20	500	125	20	500	442	766	4,58	1,0	B2	Z 41N5E500F
B2	□	41N5E600F		1,0	4,95	600	125	20	500	442	766	5,40	1,0	B2	Z 41N5E600F
B2	□	41N5E700K		1,5	8,55	700	125	20	500	442	766	9,07	1,5	B2	Z 41N5E700K
B2	□	41N5E800K		1,5	9,68	800	125	20	500	442	766	10,26	1,5	B2	Z 41N5E800K
B2	□	41N5E900K		1,5	10,80	900	125	20	500	442	766	11,45	1,5	B2	Z 41N5E900K

□ Scegli il materiale/ Choose the material

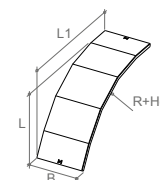
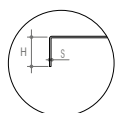
COPERCHIO Cover

Per Serie RD 2 For RD 2 Series

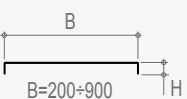
→ pag. 217

41N

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height

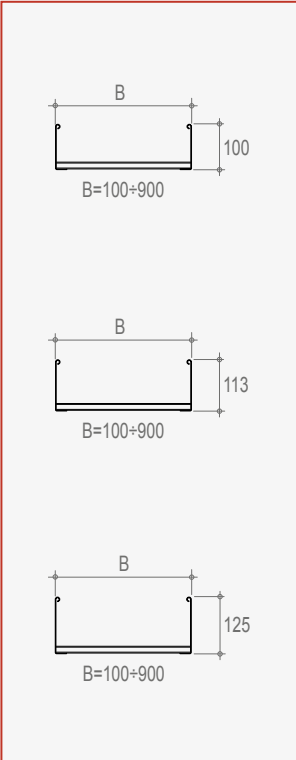
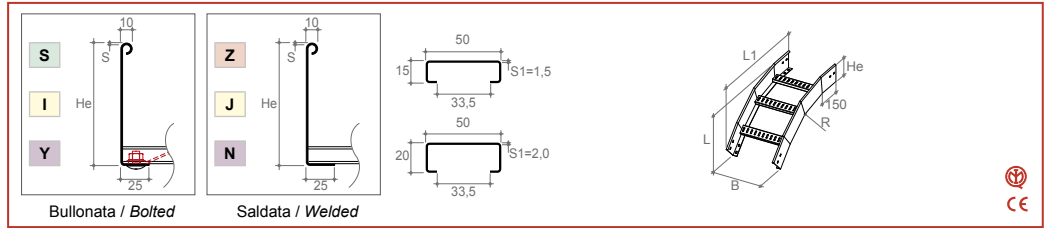
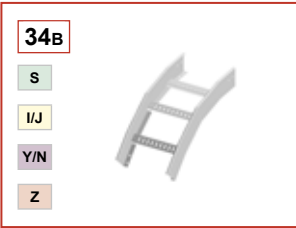


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	41N5F200F		1,0	2,01	200	150	20	500	455	788	2,19	1,0	B2	Z 41N5F200F
B2	□	41N5F300F		1,0	2,78	300	150	20	500	455	788	3,03	1,0	B2	Z 41N5F300F
B2	□	41N5F400F		1,0	3,55	400	150	20	500	455	788	3,87	1,0	B2	Z 41N5F400F
B2	□	41N5F500F		1,0	4,32	500	150	20	500	455	788	4,71	1,0	B2	Z 41N5F500F
B2	□	41N5F600F		1,0	5,09	600	150	20	500	455	788	5,55	1,0	B2	Z 41N5F600F
B2	□	41N5F700K		1,5	8,79	700	150	20	500	455	788	9,32	1,5	B2	Z 41N5F700K
B2	□	41N5F800K		1,5	9,94	800	150	20	500	455	788	10,54	1,5	B2	Z 41N5F800K
B2	□	41N5F900K		1,5	11,10	900	150	20	500	455	788	11,77	1,5	B2	Z 41N5F900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

CURVA IN DISCESA A 45° R=500 mm 45° vertical outside bend



S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□		34B5D100KK	1,5	2,63	100	100	500	1,5	352	680	2,78	1,5	B2 Z	34B5D100KK
B2	□		34B5D200KK	1,5	2,89	200	100	500	1,5	352	680	3,07	1,5	B2 Z	34B5D200KK
B2	□		34B5D300KK	1,5	3,16	300	100	500	1,5	352	680	3,35	1,5	B2 Z	34B5D300KK
B2	□		34B5D400KK	1,5	3,43	400	100	500	1,5	352	680	3,64	1,5	B2 Z	34B5D400KK
B2	□		34B5D500KK	1,5	3,70	500	100	500	1,5	352	680	3,92	1,5	B2 Z	34B5D500KK
B2	□		34B5D600KK	1,5	3,97	600	100	500	1,5	352	680	4,21	1,5	B2 Z	34B5D600KK
B2	□		34B5D700MM	2,0	5,96	700	100	500	2,0	352	680	6,23	2,0	B2 Z	34B5D700MM
B2	□		34B5D800MM	2,0	6,36	800	100	500	2,0	352	680	6,65	2,0	B2 Z	34B5D800MM
B2	□		34B5D900MM	2,0	6,76	900	100	500	2,0	352	680	7,07	2,0	B2 Z	34B5D900MM
B2	□		34B5J100KK	1,5	2,85	100	113	500	1,5	365	690	3,02	1,5	B2 Z	34B5J100KK
B2	□		34B5J200KK	1,5	3,11	200	113	500	1,5	365	690	3,30	1,5	B2 Z	34B5J200KK
B2	□		34B5J300KK	1,5	3,38	300	113	500	1,5	365	690	3,59	1,5	B2 Z	34B5J300KK
B2	□		34B5J400KK	1,5	3,65	400	113	500	1,5	365	690	3,87	1,5	B2 Z	34B5J400KK
B2	□		34B5J500KK	1,5	3,92	500	113	500	1,5	365	690	4,15	1,5	B2 Z	34B5J500KK
B2	□		34B5J600KK	1,5	4,19	600	113	500	1,5	365	690	4,44	1,5	B2 Z	34B5J600KK
B2	□		34B5J700MM	2,0	6,25	700	113	500	2,0	365	690	6,54	2,0	B2 Z	34B5J700MM
B2	□		34B5J800MM	2,0	6,66	800	113	500	2,0	365	690	6,96	2,0	B2 Z	34B5J800MM
B2	□		34B5J900MM	2,0	7,06	900	113	500	2,0	365	690	7,38	2,0	B2 Z	34B5J900MM
B2	□		34B5E100KK	1,5	3,07	100	125	500	1,5	377	698	3,25	1,5	B2 Z	34B5E100KK
B2	□		34B5E200KK	1,5	3,33	200	125	500	1,5	377	698	3,53	1,5	B2 Z	34B5E200KK
B2	□		34B5E300KK	1,5	3,60	300	125	500	1,5	377	698	3,82	1,5	B2 Z	34B5E300KK
B2	□		34B5E400KK	1,5	3,87	400	125	500	1,5	377	698	4,10	1,5	B2 Z	34B5E400KK
B2	□		34B5E500KK	1,5	4,14	500	125	500	1,5	377	698	4,39	1,5	B2 Z	34B5E500KK
B2	□		34B5E600KK	1,5	4,41	600	125	500	1,5	377	698	4,67	1,5	B2 Z	34B5E600KK
B2	□		34B5E700MM	2,0	6,55	700	125	500	2,0	377	698	6,84	2,0	B2 Z	34B5E700MM
B2	□		34B5E800MM	2,0	6,95	800	125	500	2,0	377	698	7,26	2,0	B2 Z	34B5E800MM
B2	□		34B5E900MM	2,0	7,35	900	125	500	2,0	377	698	7,68	2,0	B2 Z	34B5E900MM

□ Scegli il materiale/ Choose the material

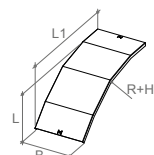
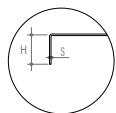
STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

COPERCHIO Cover

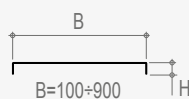
34N S I Y Z



34q Versione autobloccante
Self-locking version



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	34N5D100F	1,0	0,97	100	100	20	500	282	680	1,06	1,0	B2 Z	34N5D100F
B2	□	□	34N5D200F	1,0	1,58	200	100	20	500	282	680	1,72	1,0	B2 Z	34N5D200F
B2	□	□	34N5D300F	1,0	2,19	300	100	20	500	282	680	2,38	1,0	B2 Z	34N5D300F
B2	□	□	34N5D400F	1,0	2,79	400	100	20	500	282	680	3,04	1,0	B2 Z	34N5D400F
B2	□	□	34N5D500F	1,0	3,40	500	100	20	500	282	680	3,70	1,0	B2 Z	34N5D500F
B2	□	□	34N5D600F	1,0	4,00	600	100	20	500	282	680	4,36	1,0	B2 Z	34N5D600F
B2	□	□	34N5D700K	1,5	6,91	700	100	20	500	282	680	7,33	1,5	B2 Z	34N5D700K
B2	□	□	34N5D800K	1,5	7,82	800	100	20	500	282	680	8,29	1,5	B2 Z	34N5D800K
B2	□	□	34N5D900K	1,5	8,73	900	100	20	500	282	680	9,25	1,5	B2 Z	34N5D900K
B2	□	□	34N5J100F	1,0	0,99	100	113	20	500	286	690	1,08	1,0	B2 Z	34N5J100F
B2	□	□	34N5J200F	1,0	1,60	200	113	20	500	286	690	1,75	1,0	B2 Z	34N5J200F
B2	□	□	34N5J300F	1,0	2,21	300	113	20	500	286	690	2,41	1,0	B2 Z	34N5J300F
B2	□	□	34N5J400F	1,0	2,83	400	113	20	500	286	690	3,08	1,0	B2 Z	34N5J400F
B2	□	□	34N5J500F	1,0	3,44	500	113	20	500	286	690	3,75	1,0	B2 Z	34N5J500F
B2	□	□	34N5J600F	1,0	4,05	600	113	20	500	286	690	4,42	1,0	B2 Z	34N5J600F
B2	□	□	34N5J700K	1,5	7,00	700	113	20	500	286	690	7,42	1,5	B2 Z	34N5J700K
B2	□	□	34N5J800K	1,5	7,92	800	113	20	500	286	690	8,40	1,5	B2 Z	34N5J800K
B2	□	□	34N5J900K	1,5	8,84	900	113	20	500	286	690	9,37	1,5	B2 Z	34N5J900K
B2	□	□	34N5E100F	1,0	1,00	100	125	20	500	289	698	1,09	1,0	B2 Z	34N5E100F
B2	□	□	34N5E200F	1,0	1,62	200	125	20	500	289	698	1,77	1,0	B2 Z	34N5E200F
B2	□	□	34N5E300F	1,0	2,24	300	125	20	500	289	698	2,44	1,0	B2 Z	34N5E300F
B2	□	□	34N5E400F	1,0	2,86	400	125	20	500	289	698	3,12	1,0	B2 Z	34N5E400F
B2	□	□	34N5E500F	1,0	3,48	500	125	20	500	289	698	3,80	1,0	B2 Z	34N5E500F
B2	□	□	34N5E600F	1,0	4,10	600	125	20	500	289	698	4,47	1,0	B2 Z	34N5E600F
B2	□	□	34N5E700K	1,5	7,09	700	125	20	500	289	698	7,51	1,5	B2 Z	34N5E700K
B2	□	□	34N5E800K	1,5	8,02	800	125	20	500	289	698	8,50	1,5	B2 Z	34N5E800K
B2	□	□	34N5E900K	1,5	8,95	900	125	20	500	289	698	9,49	1,5	B2 Z	34N5E900K

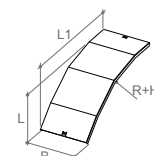
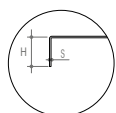
□ Scegli il materiale/ Choose the material

COPERCHIO Cover

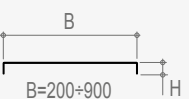
Per Serie RD 2 For RD 2 Series

→ pag. 218

34N S I Y Z



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	34N5F200F	1,0	1,66	200	150	20	500	296	716	1,81	1,0	B2 Z	34N5F200F
B2	□	□	34N5F300F	1,0	2,30	300	150	20	500	296	716	2,50	1,0	B2 Z	34N5F300F
B2	□	□	34N5F400F	1,0	2,93	400	150	20	500	296	716	3,20	1,0	B2 Z	34N5F400F
B2	□	□	34N5F500F	1,0	3,57	500	150	20	500	296	716	3,89	1,0	B2 Z	34N5F500F
B2	□	□	34N5F600F	1,0	4,21	600	150	20	500	296	716	4,59	1,0	B2 Z	34N5F600F
B2	□	□	34N5F700K	1,5	7,26	700	150	20	500	296	716	7,70	1,5	B2 Z	34N5F700K
B2	□	□	34N5F800K	1,5	8,22	800	150	20	500	296	716	8,71	1,5	B2 Z	34N5F800K
B2	□	□	34N5F900K	1,5	9,17	900	150	20	500	296	716	9,72	1,5	B2 Z	34N5F900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized

CURVA IN DISCESA A 30° R=500 mm 30° vertical outside bend

35B

S

I/J

Y/N

Z

Bullonata / Bolted

Saldata / Welded

CE

B=100+900

B=100+900

B=100+900

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□		35B5D100KK	1,5	2,15	100	100	500	1,5	242	580	2,28	1,5	B2 Z	35B5D100KK
B2	□		35B5D200KK	1,5	2,33	200	100	500	1,5	242	580	2,47	1,5	B2 Z	35B5D200KK
B2	□		35B5D300KK	1,5	2,51	300	100	500	1,5	242	580	2,66	1,5	B2 Z	35B5D300KK
B2	□		35B5D400KK	1,5	2,68	400	100	500	1,5	242	580	2,85	1,5	B2 Z	35B5D400KK
B2	□		35B5D500KK	1,5	2,86	500	100	500	1,5	242	580	3,04	1,5	B2 Z	35B5D500KK
B2	□		35B5D600KK	1,5	3,04	600	100	500	1,5	242	580	3,23	1,5	B2 Z	35B5D600KK
B2	□		35B5D700MM	2,0	4,50	700	100	500	2,0	242	580	4,71	2,0	B2 Z	35B5D700MM
B2	□		35B5D800MM	2,0	4,77	800	100	500	2,0	242	580	4,99	2,0	B2 Z	35B5D800MM
B2	□		35B5D900MM	2,0	5,04	900	100	500	2,0	242	580	5,27	2,0	B2 Z	35B5D900MM
B2	□		35B5J100KK	1,5	2,33	100	113	500	1,5	255	586	2,47	1,5	B2 Z	35B5J100KK
B2	□		35B5J200KK	1,5	2,51	200	113	500	1,5	255	586	2,66	1,5	B2 Z	35B5J200KK
B2	□		35B5J300KK	1,5	2,69	300	113	500	1,5	255	586	2,85	1,5	B2 Z	35B5J300KK
B2	□		35B5J400KK	1,5	2,87	400	113	500	1,5	255	586	3,04	1,5	B2 Z	35B5J400KK
B2	□		35B5J500KK	1,5	3,05	500	113	500	1,5	255	586	3,23	1,5	B2 Z	35B5J500KK
B2	□		35B5J600KK	1,5	3,23	600	113	500	1,5	255	586	3,42	1,5	B2 Z	35B5J600KK
B2	□		35B5J700MM	2,0	4,75	700	113	500	2,0	255	586	4,97	2,0	B2 Z	35B5J700MM
B2	□		35B5J800MM	2,0	5,02	800	113	500	2,0	255	586	5,25	2,0	B2 Z	35B5J800MM
B2	□		35B5J900MM	2,0	5,29	900	113	500	2,0	255	586	5,53	2,0	B2 Z	35B5J900MM
B2	□		35B5E100KK	1,5	2,52	100	125	500	1,5	267	592	2,67	1,5	B2 Z	35B5E100KK
B2	□		35B5E200KK	1,5	2,70	200	125	500	1,5	267	592	2,86	1,5	B2 Z	35B5E200KK
B2	□		35B5E300KK	1,5	2,88	300	125	500	1,5	267	592	3,05	1,5	B2 Z	35B5E300KK
B2	□		35B5E400KK	1,5	3,06	400	125	500	1,5	267	592	3,24	1,5	B2 Z	35B5E400KK
B2	□		35B5E500KK	1,5	3,23	500	125	500	1,5	267	592	3,43	1,5	B2 Z	35B5E500KK
B2	□		35B5E600KK	1,5	3,41	600	125	500	1,5	267	592	3,62	1,5	B2 Z	35B5E600KK
B2	□		35B5E700MM	2,0	5,00	700	125	500	2,0	267	592	5,22	2,0	B2 Z	35B5E700MM
B2	□		35B5E800MM	2,0	5,27	800	125	500	2,0	267	592	5,50	2,0	B2 Z	35B5E800MM
B2	□		35B5E900MM	2,0	5,53	900	125	500	2,0	267	592	5,79	2,0	B2 Z	35B5E900MM

□ Scegli il materiale/ Choose the material

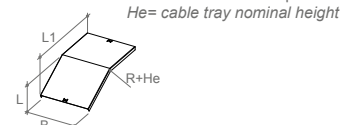
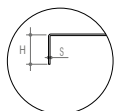
STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

COPERCHIO Cover

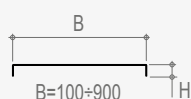
35N S I Y Z



35q Versione autobloccante
Self-locking version



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
B2	□	□	35N5D100F	1,0	0,78	100	100	20	500	155	580	0,85	1,0	B2	Z	35N5D100F
B2	□	□	35N5D200F	1,0	1,26	200	100	20	500	155	580	1,37	1,0	B2	Z	35N5D200F
B2	□	□	35N5D300F	1,0	1,74	300	100	20	500	155	580	1,90	1,0	B2	Z	35N5D300F
B2	□	□	35N5D400F	1,0	2,22	400	100	20	500	155	580	2,42	1,0	B2	Z	35N5D400F
B2	□	□	35N5D500F	1,0	2,70	500	100	20	500	155	580	2,95	1,0	B2	Z	35N5D500F
B2	□	□	35N5D600F	1,0	3,19	600	100	20	500	155	580	3,48	1,0	B2	Z	35N5D600F
B2	□	□	35N5D700K	1,5	5,50	700	100	20	500	155	580	5,84	1,5	B2	Z	35N5D700K
B2	□	□	35N5D800K	1,5	6,23	800	100	20	500	155	580	6,60	1,5	B2	Z	35N5D800K
B2	□	□	35N5D900K	1,5	6,95	900	100	20	500	155	580	7,37	1,5	B2	Z	35N5D900K
B2	□	□	35N5J100F	1,0	0,78	100	113	20	500	157	586	0,86	1,0	B2	Z	35N5J100F
B2	□	□	35N5J200F	1,0	1,27	200	113	20	500	157	586	1,39	1,0	B2	Z	35N5J200F
B2	□	□	35N5J300F	1,0	1,76	300	113	20	500	157	586	1,92	1,0	B2	Z	35N5J300F
B2	□	□	35N5J400F	1,0	2,25	400	113	20	500	157	586	2,45	1,0	B2	Z	35N5J400F
B2	□	□	35N5J500F	1,0	2,73	500	113	20	500	157	586	2,98	1,0	B2	Z	35N5J500F
B2	□	□	35N5J600F	1,0	3,22	600	113	20	500	157	586	3,51	1,0	B2	Z	35N5J600F
B2	□	□	35N5J700K	1,5	5,56	700	113	20	500	157	586	5,90	1,5	B2	Z	35N5J700K
B2	□	□	35N5J800K	1,5	6,29	800	113	20	500	157	586	6,67	1,5	B2	Z	35N5J800K
B2	□	□	35N5J900K	1,5	7,02	900	113	20	500	157	586	7,45	1,5	B2	Z	35N5J900K
B2	□	□	35N5E100F	1,0	0,79	100	125	20	500	159	592	0,86	1,0	B2	Z	35N5E100F
B2	□	□	35N5E200F	1,0	1,29	200	125	20	500	159	592	1,40	1,0	B2	Z	35N5E200F
B2	□	□	35N5E300F	1,0	1,78	300	125	20	500	159	592	1,94	1,0	B2	Z	35N5E300F
B2	□	□	35N5E400F	1,0	2,27	400	125	20	500	159	592	2,48	1,0	B2	Z	35N5E400F
B2	□	□	35N5E500F	1,0	2,76	500	125	20	500	159	592	3,01	1,0	B2	Z	35N5E500F
B2	□	□	35N5E600F	1,0	3,25	600	125	20	500	159	592	3,55	1,0	B2	Z	35N5E600F
B2	□	□	35N5E700K	1,5	5,62	700	125	20	500	159	592	5,96	1,5	B2	Z	35N5E700K
B2	□	□	35N5E800K	1,5	6,36	800	125	20	500	159	592	6,74	1,5	B2	Z	35N5E800K
B2	□	□	35N5E900K	1,5	7,10	900	125	20	500	159	592	7,53	1,5	B2	Z	35N5E900K

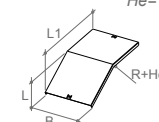
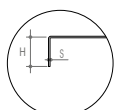
□ Scegli il materiale/ Choose the material

COPERCHIO Cover

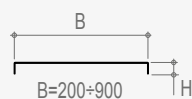
Per Serie RD 2 For RD 2 Series

→ pag. 218

35N S I Y Z



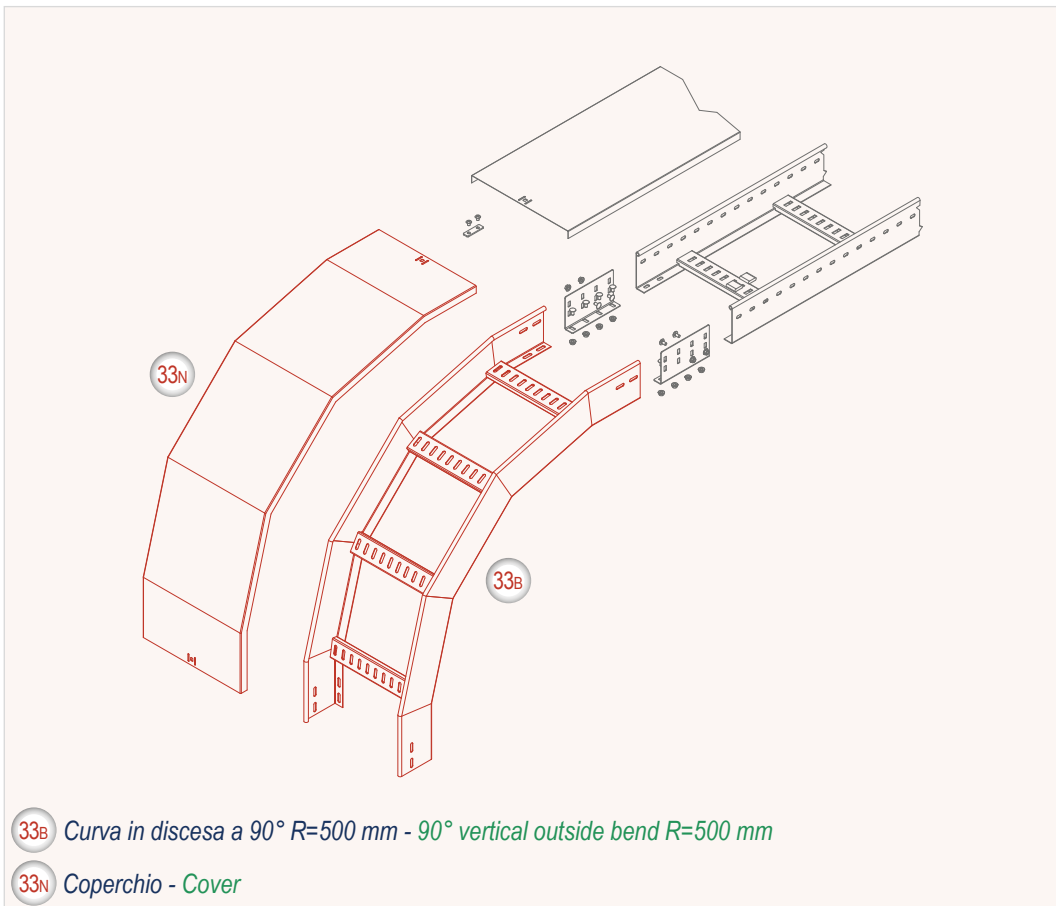
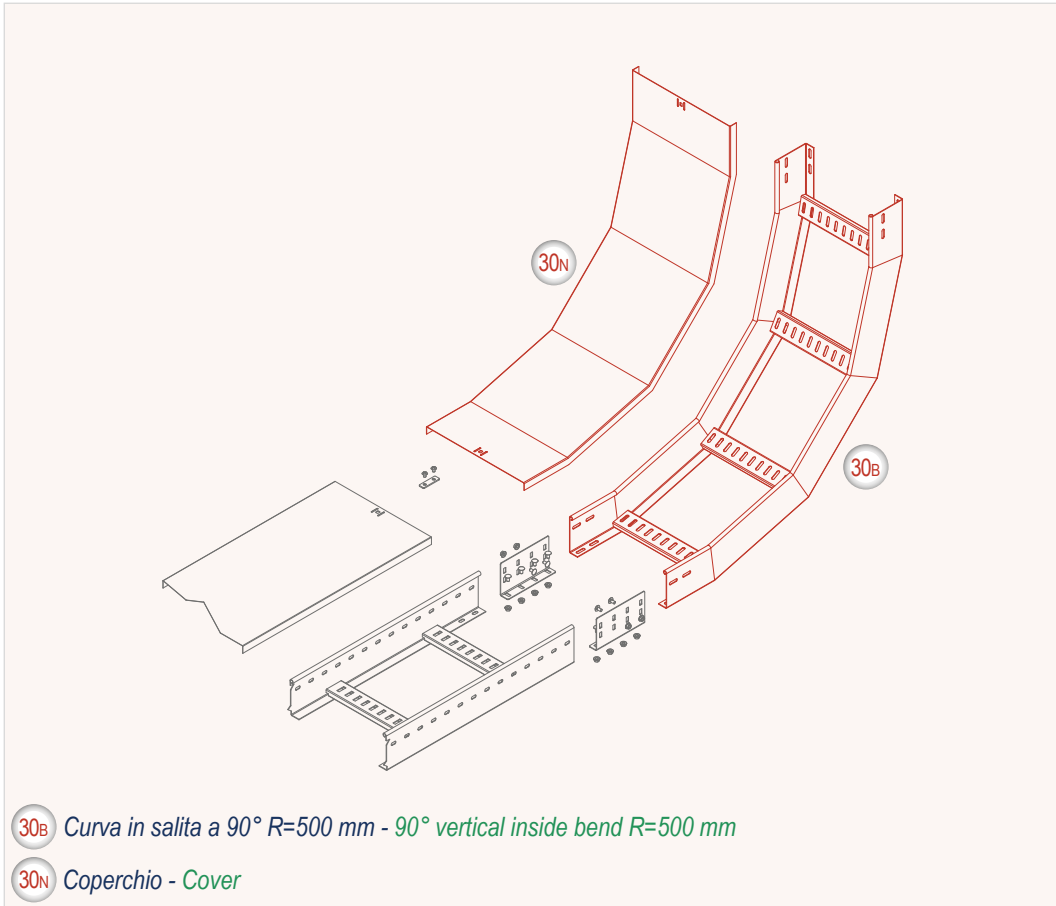
He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	H mm	R mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code	
B2	□	□	35N5F200F	1,0	1,31	200	150	20	500	162	605	1,43	1,0	B2	Z	35N5F200F
B2	□	□	35N5F300F	1,0	1,81	300	150	20	500	162	605	1,98	1,0	B2	Z	35N5F300F
B2	□	□	35N5F400F	1,0	2,32	400	150	20	500	162	605	2,53	1,0	B2	Z	35N5F400F
B2	□	□	35N5F500F	1,0	2,82	500	150	20	500	162	605	3,08	1,0	B2	Z	35N5F500F
B2	□	□	35N5F600F	1,0	3,32	600	150	20	500	162	605	3,62	1,0	B2	Z	35N5F600F
B2	□	□	35N5F700K	1,5	5,74	700	150	20	500	162	605	6,08	1,5	B2	Z	35N5F700K
B2	□	□	35N5F800K	1,5	6,49	800	150	20	500	162	605	6,88	1,5	B2	Z	35N5F800K
B2	□	□	35N5F900K	1,5	7,25	900	150	20	500	162	605	7,68	1,5	B2	Z	35N5F900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legha di alluminio anodizzato Aluminium alloy anodized



RIDUZIONE CENTRALE *Central reduction*

20B

S

I/J

Y/N

Z

Bullonata / Bolted

Saldata / Welded

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	20B1D200KK	1,5	2,23	200	100	100	1,5	600	2,36	1,5	B2 Z	20B1D200KK
B2	□	□	20B2D300KK	1,5	2,41	300	200	100	1,5	600	2,55	1,5	B2 Z	20B2D300KK
B2	□	□	20B3D400KK	1,5	2,59	400	300	100	1,5	600	2,74	1,5	B2 Z	20B3D400KK
B2	□	□	20B4D500KK	1,5	2,76	500	400	100	1,5	600	2,93	1,5	B2 Z	20B4D500KK
B2	□	□	20B5D600KK	1,5	2,94	600	500	100	1,5	600	3,12	1,5	B2 Z	20B5D600KK
B2	□	□	20B6D700MM	2,0	4,36	700	600	100	2,0	600	4,55	2,0	B2 Z	20B6D700MM
B2	□	□	20B7D800MM	2,0	4,63	800	700	100	2,0	600	4,83	2,0	B2 Z	20B7D800MM
B2	□	□	20B8D900MM	2,0	4,89	900	800	100	2,0	600	5,12	2,0	B2 Z	20B8D900MM
B2	□	□	20B1J200KK	1,5	2,41	200	100	113	1,5	600	2,55	1,5	B2 Z	20B1J200KK
B2	□	□	20B2J300KK	1,5	2,58	300	200	113	1,5	600	2,74	1,5	B2 Z	20B2J300KK
B2	□	□	20B3J400KK	1,5	2,76	400	300	113	1,5	600	2,93	1,5	B2 Z	20B3J400KK
B2	□	□	20B4J500KK	1,5	2,94	500	400	113	1,5	600	3,12	1,5	B2 Z	20B4J500KK
B2	□	□	20B5J600KK	1,5	3,12	600	500	113	1,5	600	3,31	1,5	B2 Z	20B5J600KK
B2	□	□	20B6J700MM	2,0	4,59	700	600	113	2,0	600	4,80	2,0	B2 Z	20B6J700MM
B2	□	□	20B7J800MM	2,0	4,86	800	700	113	2,0	600	5,08	2,0	B2 Z	20B7J800MM
B2	□	□	20B8J900MM	2,0	5,13	900	800	113	2,0	600	5,36	2,0	B2 Z	20B8J900MM
B2	□	□	20B1E200KK	1,5	2,58	200	100	125	1,5	600	2,74	1,5	B2 Z	20B1E200KK
B2	□	□	20B2E300KK	1,5	2,76	300	200	125	1,5	600	2,93	1,5	B2 Z	20B2E300KK
B2	□	□	20B3E400KK	1,5	2,94	400	300	125	1,5	600	3,12	1,5	B2 Z	20B3E400KK
B2	□	□	20B4E500KK	1,5	3,12	500	400	125	1,5	600	3,31	1,5	B2 Z	20B4E500KK
B2	□	□	20B5E600KK	1,5	3,30	600	500	125	1,5	600	3,50	1,5	B2 Z	20B5E600KK
B2	□	□	20B6E700MM	2,0	4,83	700	600	125	2,0	600	5,05	2,0	B2 Z	20B6E700MM
B2	□	□	20B7E800MM	2,0	5,10	800	700	125	2,0	600	5,33	2,0	B2 Z	20B7E800MM
B2	□	□	20B8E900MM	2,0	5,37	900	800	125	2,0	600	5,61	2,0	B2 Z	20B8E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

20N

S

I

Y

Z

20q Versione autobloccante
Self-locking version

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	20N1R200F	1,0	0,99	200	100	20	600	1,08	1,0	B2 Z	20N1R200F
B2	□	□	20N2R300F	1,0	1,46	300	200	20	600	1,60	1,0	B2 Z	20N2R300F
B2	□	□	20N3R400F	1,0	1,94	400	300	20	600	2,11	1,0	B2 Z	20N3R400F
B2	□	□	20N4R500F	1,0	2,41	500	400	20	600	2,62	1,0	B2 Z	20N4R500F
B2	□	□	20N5R600F	1,0	2,88	600	500	20	600	3,14	1,0	B2 Z	20N5R600F
B2	□	□	20N6R700K	1,5	5,02	700	600	20	600	5,33	1,5	B2 Z	20N6R700K
B2	□	□	20N7R800K	1,5	5,73	800	700	20	600	6,08	1,5	B2 Z	20N7R800K
B2	□	□	20N8R900K	1,5	6,44	900	800	20	600	6,82	1,5	B2 Z	20N8R900K

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

RIDUZIONE DESTRA *Right reduction*

21B

S

I/J

Y/N

Z

Bullonata / Bolted

Saldata / Welded

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	21B1D200KK	1,5	2,23	200	100	100	1,5	600	2,36	1,5	B2 Z	22B1D200KK	
B2	□	21B2D300KK	1,5	2,41	300	200	100	1,5	600	2,55	1,5	B2 Z	22B2D300KK	
B2	□	21B3D400KK	1,5	2,59	400	300	100	1,5	600	2,74	1,5	B2 Z	22B3D400KK	
B2	□	21B4D500KK	1,5	2,76	500	400	100	1,5	600	2,93	1,5	B2 Z	22B4D500KK	
B2	□	21B5D600KK	1,5	2,94	600	500	100	1,5	600	3,12	1,5	B2 Z	22B5D600KK	
B2	□	21B6D700MM	2,0	4,36	700	600	100	2,0	600	4,55	2,0	B2 Z	22B6D700MM	
B2	□	21B7D800MM	2,0	4,63	800	700	100	2,0	600	4,83	2,0	B2 Z	22B7D800MM	
B2	□	21B8D900MM	2,0	4,89	900	800	100	2,0	600	5,12	2,0	B2 Z	22B8D900MM	
B2	□	21B1J200KK	1,5	2,41	200	100	113	1,5	600	2,55	1,5	B2 Z	22B1J200KK	
B2	□	21B2J300KK	1,5	2,58	300	200	113	1,5	600	2,74	1,5	B2 Z	22B2J300KK	
B2	□	21B3J400KK	1,5	2,76	400	300	113	1,5	600	2,93	1,5	B2 Z	22B3J400KK	
B2	□	21B4J500KK	1,5	2,94	500	400	113	1,5	600	3,12	1,5	B2 Z	22B4J500KK	
B2	□	21B5J600KK	1,5	3,12	600	500	113	1,5	600	3,31	1,5	B2 Z	22B5J600KK	
B2	□	21B6J700MM	2,0	4,59	700	600	113	2,0	600	4,80	2,0	B2 Z	22B6J700MM	
B2	□	21B7J800MM	2,0	4,86	800	700	113	2,0	600	5,08	2,0	B2 Z	22B7J800MM	
B2	□	21B8J900MM	2,0	5,13	900	800	113	2,0	600	5,36	2,0	B2 Z	22B8J900MM	
B2	□	21B1E200KK	1,5	2,58	200	100	125	1,5	600	2,74	1,5	B2 Z	22B1E200KK	
B2	□	21B2E300KK	1,5	2,76	300	200	125	1,5	600	2,93	1,5	B2 Z	22B2E300KK	
B2	□	21B3E400KK	1,5	2,94	400	300	125	1,5	600	3,12	1,5	B2 Z	22B3E400KK	
B2	□	21B4E500KK	1,5	3,12	500	400	125	1,5	600	3,31	1,5	B2 Z	22B4E500KK	
B2	□	21B5E600KK	1,5	3,30	600	500	125	1,5	600	3,50	1,5	B2 Z	22B5E600KK	
B2	□	21B6E700MM	2,0	4,83	700	600	125	2,0	600	5,05	2,0	B2 Z	22B6E700MM	
B2	□	21B7E800MM	2,0	5,10	800	700	125	2,0	600	5,33	2,0	B2 Z	22B7E800MM	
B2	□	21B8E900MM	2,0	5,37	900	800	125	2,0	600	5,61	2,0	B2 Z	22B8E900MM	

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

21N

S

I

Y

Z

21q Versione autobloccante
Self-locking version

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	21N1R200F	1,0	0,99	200	100	20	600	1,08	1,0	B2 Z	21N1R200F	
B2	□	21N2R300F	1,0	1,46	300	200	20	600	1,60	1,0	B2 Z	21N2R300F	
B2	□	21N3R400F	1,0	1,94	400	300	20	600	2,11	1,0	B2 Z	21N3R400F	
B2	□	21N4R500F	1,0	2,41	500	400	20	600	2,62	1,0	B2 Z	21N4R500F	
B2	□	21N5R600F	1,0	2,88	600	500	20	600	3,14	1,0	B2 Z	21N5R600F	
B2	□	21N6R700K	1,5	5,02	700	600	20	600	5,33	1,5	B2 Z	21N6R700K	
B2	□	21N7R800K	1,5	5,73	800	700	20	600	6,08	1,5	B2 Z	21N7R800K	
B2	□	21N8R900K	1,5	6,44	900	800	20	600	6,82	1,5	B2 Z	21N8R900K	

□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

RIDUZIONE SINISTRA *Left reduction*

22B

S

I/J

Y/N

Z

Bullonata / Bolted

Saldata / Welded

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

B = 200+900
B1 = 100+800

Altre dimensioni a richiesta
Other dimensions on request

S	I/J	Y/N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□		22B1D200KK	1,5	2,23	200	100	100	1,5	600	2,36	1,5	B2 Z	22B1D200KK
B2	□		22B2D300KK	1,5	2,41	300	200	100	1,5	600	2,55	1,5	B2 Z	22B2D300KK
B2	□		22B3D400KK	1,5	2,59	400	300	100	1,5	600	2,74	1,5	B2 Z	22B3D400KK
B2	□		22B4D500KK	1,5	2,76	500	400	100	1,5	600	2,93	1,5	B2 Z	22B4D500KK
B2	□		22B5D600KK	1,5	2,94	600	500	100	1,5	600	3,12	1,5	B2 Z	22B5D600KK
B2	□		22B6D700MM	2,0	4,36	700	600	100	2,0	600	4,55	2,0	B2 Z	22B6D700MM
B2	□		22B7D800MM	2,0	4,63	800	700	100	2,0	600	4,83	2,0	B2 Z	22B7D800MM
B2	□		22B8D900MM	2,0	4,89	900	800	100	2,0	600	5,12	2,0	B2 Z	22B8D900MM
B2	□		22B1J200KK	1,5	2,41	200	100	113	1,5	600	2,55	1,5	B2 Z	22B1J200KK
B2	□		22B2J300KK	1,5	2,58	300	200	113	1,5	600	2,74	1,5	B2 Z	22B2J300KK
B2	□		22B3J400KK	1,5	2,76	400	300	113	1,5	600	2,93	1,5	B2 Z	22B3J400KK
B2	□		22B4J500KK	1,5	2,94	500	400	113	1,5	600	3,12	1,5	B2 Z	22B4J500KK
B2	□		22B5J600KK	1,5	3,12	600	500	113	1,5	600	3,31	1,5	B2 Z	22B5J600KK
B2	□		22B6J700MM	2,0	4,59	700	600	113	2,0	600	4,80	2,0	B2 Z	22B6J700MM
B2	□		22B7J800MM	2,0	4,86	800	700	113	2,0	600	5,08	2,0	B2 Z	22B7J800MM
B2	□		22B8J900MM	2,0	5,13	900	800	113	2,0	600	5,36	2,0	B2 Z	22B8J900MM
B2	□		22B1E200KK	1,5	2,58	200	100	125	1,5	600	2,74	1,5	B2 Z	22B1E200KK
B2	□		22B2E300KK	1,5	2,76	300	200	125	1,5	600	2,93	1,5	B2 Z	22B2E300KK
B2	□		22B3E400KK	1,5	2,94	400	300	125	1,5	600	3,12	1,5	B2 Z	22B3E400KK
B2	□		22B4E500KK	1,5	3,12	500	400	125	1,5	600	3,31	1,5	B2 Z	22B4E500KK
B2	□		22B5E600KK	1,5	3,30	600	500	125	1,5	600	3,50	1,5	B2 Z	22B5E600KK
B2	□		22B6E700MM	2,0	4,83	700	600	125	2,0	600	5,05	2,0	B2 Z	22B6E700MM
B2	□		22B7E800MM	2,0	5,10	800	700	125	2,0	600	5,33	2,0	B2 Z	22B7E800MM
B2	□		22B8E900MM	2,0	5,37	900	800	125	2,0	600	5,61	2,0	B2 Z	22B8E900MM

□ Scegli il materiale/ Choose the material

COPERCHIO *Cover*

22N

S

I

Y

Z

22q Versione autobloccante
Self-locking version

B = 200+900
B1 = 100+800

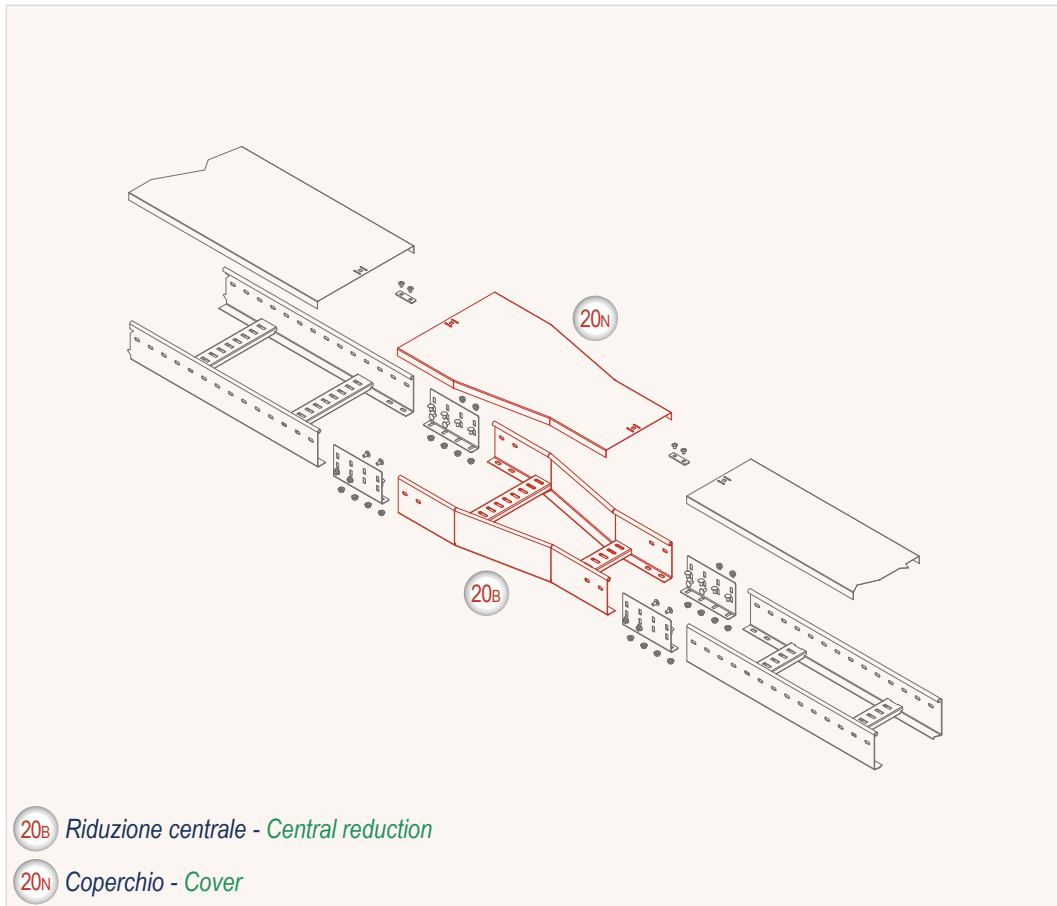
Altre dimensioni a richiesta
Other dimensions on request

S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	H mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□		22N1R200F	1,0	0,99	200	100	20	600	1,08	1,0	B2 Z	22N1R200F
B2	□		22N2R300F	1,0	1,46	300	200	20	600	1,60	1,0	B2 Z	22N2R300F
B2	□		22N3R400F	1,0	1,94	400	300	20	600	2,11	1,0	B2 Z	22N3R400F
B2	□		22N4R500F	1,0	2,41	500	400	20	600	2,62	1,0	B2 Z	22N4R500F
B2	□		22N5R600F	1,0	2,88	600	500	20	600	3,14	1,0	B2 Z	22N5R600F
B2	□		22N6R700K	1,5	5,02	700	600	20	600	5,33	1,5	B2 Z	22N6R700K
B2	□		22N7R800K	1,5	5,73	800	700	20	600	6,08	1,5	B2 Z	22N7R800K
B2	□		22N8R900K	1,5	6,44	900	800	20	600	6,82	1,5	B2 Z	22N8R900K

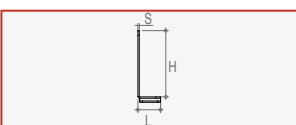
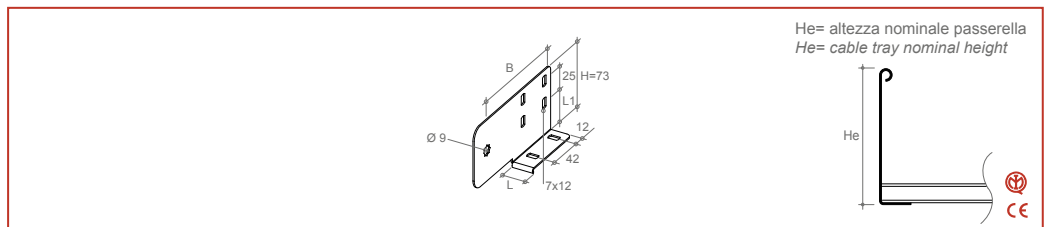
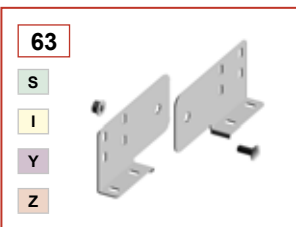
□ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

ESEMPI DI MONTAGGIO *Installation examples*



GIUNTO SNODATO VERTICALE *Vertical hinged joint*

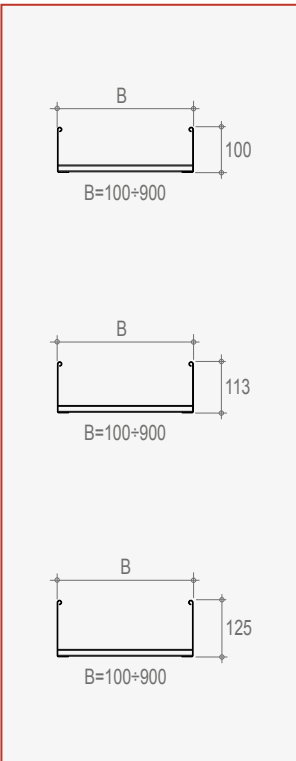
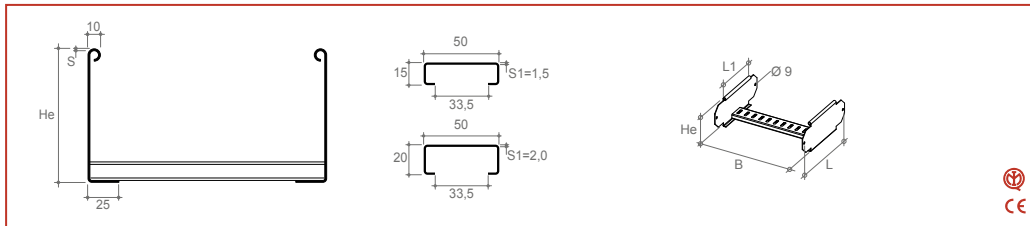
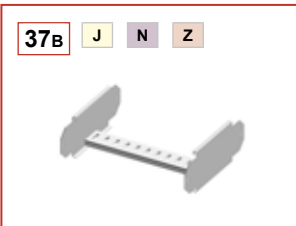


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	I	Y	63A5I025M	2,0	0,42	125	87	100	25	37	0,44	2,0	B2 Z	63A5I025M
B2	I	Y	63A5D025M	2,0	0,48	125	99	113	25	37	0,50	2,0	B2 Z	63A5D025M
B2	I	Y	63A5J025M	2,0	0,54	125	112	125	25	62	0,56	2,0	B2 Z	63A5J025M

Articolo completo di vite e dado (M8) / Item complete with screw and nut (M8)
Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated					

ELEMENTO PER CURVA SNODATA VERTICALE *Element for articulated vertical bend*



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	37B1D100KK	1,5	0,74	100	100	1,5	250	150	0,78	1,5	B2 Z	37B1D100KK
B2	□	37B1D200KK	1,5	0,83	200	100	1,5	250	150	0,88	1,5	B2 Z	37B1D200KK
B2	□	37B1D300KK	1,5	0,92	300	100	1,5	250	150	0,97	1,5	B2 Z	37B1D300KK
B2	□	37B1D400KK	1,5	1,01	400	100	1,5	250	150	1,07	1,5	B2 Z	37B1D400KK
B2	□	37B1D500KK	1,5	1,10	500	100	1,5	250	150	1,16	1,5	B2 Z	37B1D500KK
B2	□	37B1D600KK	1,5	1,19	600	100	1,5	250	150	1,26	1,5	B2 Z	37B1D600KK
B2	□	37B1D700MM	2,0	1,80	700	100	2,0	250	150	1,89	2,0	B2 Z	37B1D700MM
B2	□	37B1D800MM	2,0	1,94	800	100	2,0	250	150	2,03	2,0	B2 Z	37B1D800MM
B2	□	37B1D900MM	2,0	2,07	900	100	2,0	250	150	2,17	2,0	B2 Z	37B1D900MM
B2	□	37B1J100KK	1,5	0,78	100	113	1,5	250	150	0,83	1,5	B2 Z	37B1J100KK
B2	□	37B1J200KK	1,5	0,87	200	113	1,5	250	150	0,92	1,5	B2 Z	37B1J200KK
B2	□	37B1J300KK	1,5	0,96	300	113	1,5	250	150	1,02	1,5	B2 Z	37B1J300KK
B2	□	37B1J400KK	1,5	1,05	400	113	1,5	250	150	1,11	1,5	B2 Z	37B1J400KK
B2	□	37B1J500KK	1,5	1,14	500	113	1,5	250	150	1,21	1,5	B2 Z	37B1J500KK
B2	□	37B1J600KK	1,5	1,23	600	113	1,5	250	150	1,30	1,5	B2 Z	37B1J600KK
B2	□	37B1J700MM	2,0	1,86	700	113	2,0	250	150	1,95	2,0	B2 Z	37B1J700MM
B2	□	37B1J800MM	2,0	2,00	800	113	2,0	250	150	2,09	2,0	B2 Z	37B1J800MM
B2	□	37B1J900MM	2,0	2,13	900	113	2,0	250	150	2,23	2,0	B2 Z	37B1J900MM
B2	□	37B1E100KK	1,5	0,83	100	125	1,5	250	150	0,88	1,5	B2 Z	37B1E100KK
B2	□	37B1E200KK	1,5	0,92	200	125	1,5	250	150	0,97	1,5	B2 Z	37B1E200KK
B2	□	37B1E300KK	1,5	1,01	300	125	1,5	250	150	1,07	1,5	B2 Z	37B1E300KK
B2	□	37B1E400KK	1,5	1,09	400	125	1,5	250	150	1,16	1,5	B2 Z	37B1E400KK
B2	□	37B1E500KK	1,5	1,18	500	125	1,5	250	150	1,26	1,5	B2 Z	37B1E500KK
B2	□	37B1E600KK	1,5	1,27	600	125	1,5	250	150	1,35	1,5	B2 Z	37B1E600KK
B2	□	37B1E700MM	2,0	1,92	700	125	2,0	250	150	2,01	2,0	B2 Z	37B1E700MM
B2	□	37B1E800MM	2,0	2,06	800	125	2,0	250	150	2,15	2,0	B2 Z	37B1E800MM
B2	□	37B1E900MM	2,0	2,19	900	125	2,0	250	150	2,29	2,0	B2 Z	37B1E900MM

Per l'installazione sono necessari 2 giunti a snodo verticale (Art. 63) / For the installation 2 vertical hinged joints are necessary (Art. 63)
 I coperci si ottengono adattando in opera quelli rettilinei / Covers are obtained by fitting the straight ones on site
 □ Scegli il materiale/ Choose the material

ESEMPI DI MONTAGGIO *Installation examples*

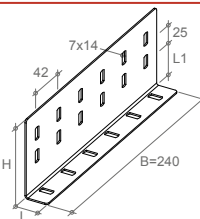
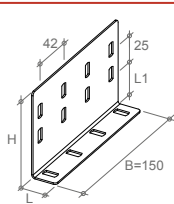
Nr. ELEMENTI NO. ELEMENTS	RAGGIO INTERNO MINIMO R [mm] MINIMUM INTERNAL RADIUS R [mm]
1	230
2	390
3	550
4	710
5	870
6	1030

STANDARD	S	Z	I	J	Y	N	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized

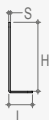
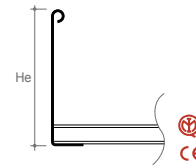
GIUNTO Joint

60

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	60A4I025K		1,5	0,18	150	87	100	25	37	0,19	1,5	B2 Z	60A4I025K
B2	□	60A4I025M		2,0	0,25	150	87	100	25	37	0,26	2,0	B2 Z	60A4I025M
B2	□	60A4D025K		1,5	0,21	150	100	113	25	37	0,22	1,5	B2 Z	60A4D025K
B2	□	60A4D025M		2,0	0,27	150	100	113	25	37	0,29	2,0	B2 Z	60A4D025M
B2	□	60A4J025K		1,5	0,23	150	112	125	25	62	0,24	1,5	B2 Z	60A4J025K
B2	□	60A4J025M		2,0	0,30	150	112	125	25	62	0,32	2,0	B2 Z	60A4J025M
B2	□	60A5I025K		1,5	0,30	240	87	100	25	37	0,31	1,5	B2 Z	60A5I025K
B2	□	60A5I025M		2,0	0,39	240	87	100	25	37	0,41	2,0	B2 Z	60A5I025M
B2	□	60A5D025K		1,5	0,33	240	100	113	25	37	0,35	1,5	B2 Z	60A5D025K
B2	□	60A5D025M		2,0	0,44	240	100	113	25	37	0,46	2,0	B2 Z	60A5D025M
B2	□	60A5J025K		1,5	0,37	240	112	125	25	62	0,39	1,5	B2 Z	60A5J025K
B2	□	60A5J025M		2,0	0,49	240	112	125	25	62	0,51	2,0	B2 Z	60A5J025M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included

□ Scegli il materiale/ Choose the material

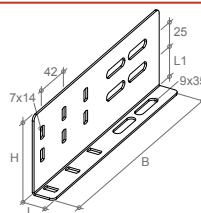
GIUNTO DI ESPANSIONE Expansion joint

64

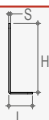
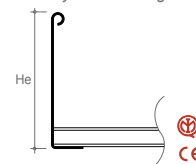
S
I
Y
Z



Vedi pagg. 14-15
See pages 14-15



He= altezza nominale passerella
He= cable tray nominal height



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	64A5I025M		2,0	0,36	240	87	100	25	37	0,38	2,0	B2 Z	64A5I025M
B2	□	64A5D025M		2,0	0,41	240	100	113	25	37	0,43	2,0	B2 Z	64A5D025M
B2	□	64A5J025M		2,0	0,46	240	112	125	25	62	0,48	2,0	B2 Z	64A5J025M

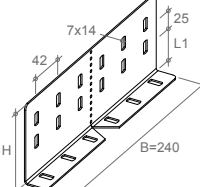
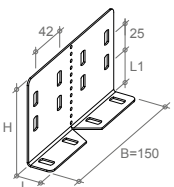
Bulloneria di fissaggio M6 non inclusa (vedi pag. 205) / M6 fixing hardware not included (see page 205)

□ Scegli il materiale/ Choose the material

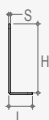
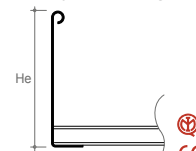
GIUNTO ADATTABILE ORIZZONTALE Horizontal adjustable joint

65

S
I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



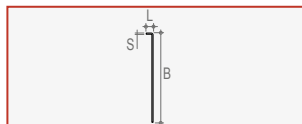
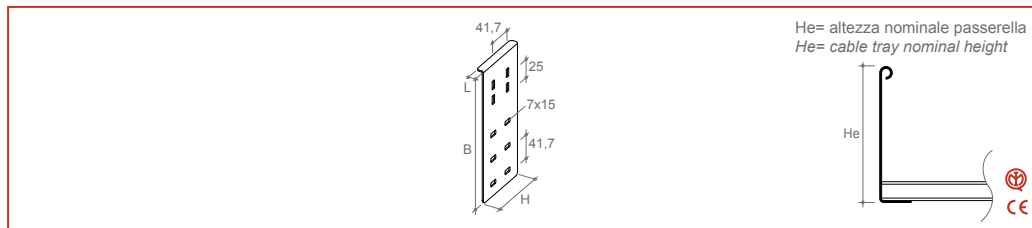
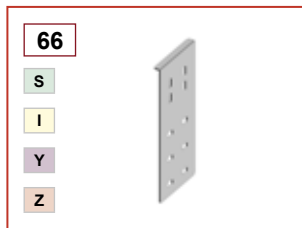
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	65A4I025M		2,0	0,23	150	87	100	25	37	0,24	2,0	B2 Z	65A4I025M
B2	□	65A4D025M		2,0	0,26	150	100	113	25	37	0,27	2,0	B2 Z	65A4D025M
B2	□	65A4J025M		2,0	0,29	150	112	125	25	62	0,30	2,0	B2 Z	65A4J025M
B2	□	65A5I025M		2,0	0,38	240	87	100	25	37	0,40	2,0	B2 Z	65A5I025M
B2	□	65A5D025M		2,0	0,43	240	100	113	25	37	0,45	2,0	B2 Z	65A5D025M
B2	□	65A5J025M		2,0	0,47	240	112	125	25	62	0,50	2,0	B2 Z	65A5J025M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included

□ Scegli il materiale/ Choose the material

STANDARD	S	Z	I	J	Y	N	V	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized

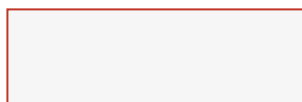
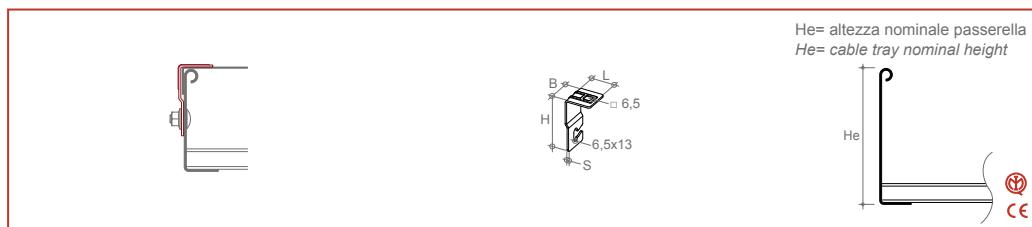
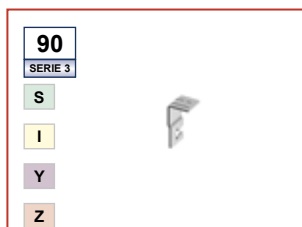
GIUNTO PER CONNESSIONE A T VERTICALE Vertical T connection joint



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□		66BXD010M	2,0	0,35	225	100	100	10	0,37	2,0	B2 Z	66BXD010M
B2	□		66BXJ010M	2,0	0,42	238	113	113	10	0,45	2,0	B2 Z	66BXJ010M
B2	□		66BXE010M	2,0	0,49	250	125	125	10	0,52	2,0	B2 Z	66BXE010M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

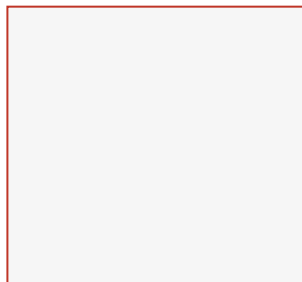
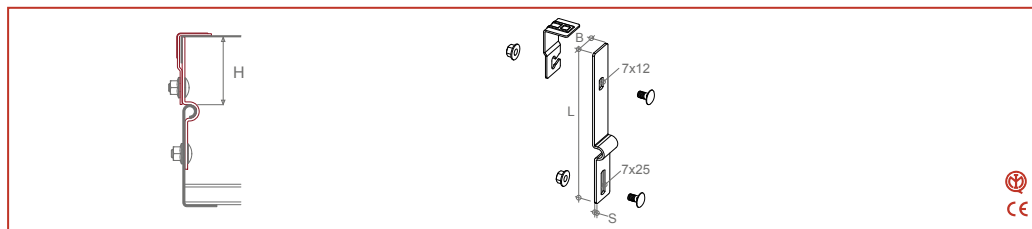
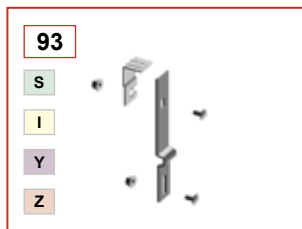
BLOCCA COPERCHIO Cover clamp



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	He mm	Δ kg/pz	S mm	Z	Codice/ Code
A3	□		90MXE050M	2,0	0,02	25	52	25	100-125	0,03	2,0	A3 Z	90MXE050M
A3	□		90MXE060M	2,0	0,02	25	60	25	113	0,03	2,0	A3 Z	90MXE060M

Solo per installazioni in ambiente interno / Only for indoor installations
 Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

ALZA BLOCCA COPERCHIO Cover spacer

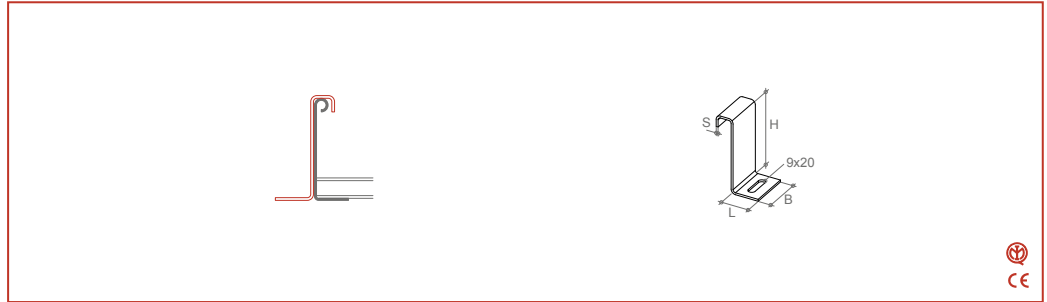
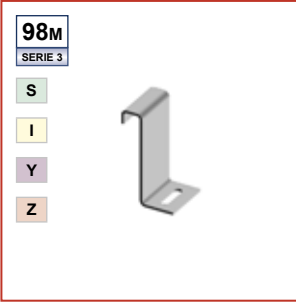


Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Codice/ Code
B2 S 93B2X050ME02	2,0	0,09	25	50	110	0,09	2,0	B2 Z 93B2X050MD02
B2 S 93B2X100ME02	2,0	0,11	25	100	160	0,11	2,0	B2 Z 93B2X100MD02
B2 S 93B2X125ME02	2,0	0,12	25	125	185	0,12	2,0	B2 Z 93B2X125MD02
B2 I 93B2X050MJ02	2,0	0,09	25	50	110			
B2 I 93B2X100MJ02	2,0	0,11	25	100	160			
B2 I 93B2X125MJ02	2,0	0,12	25	125	185			
B2 Y 93B2X050MN02	2,0	0,09	25	50	110			
B2 Y 93B2X100MN02	2,0	0,11	25	100	160			
B2 Y 93B2X125MN02	2,0	0,12	25	125	185			

Articolo completo di nr. 2 viti (M6x12) e nr. 2 dadi (M6) / Item complete with no. 2 screws (M6x12) and no. 2 nuts (M6)

STANDARD	S	I	Y	VARIANT	V	W	A	B
Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Lega di alluminio Aluminium alloy				
Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio anodizzato Aluminium alloy anodized				

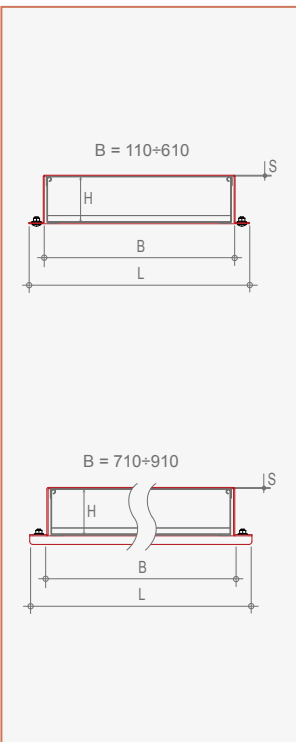
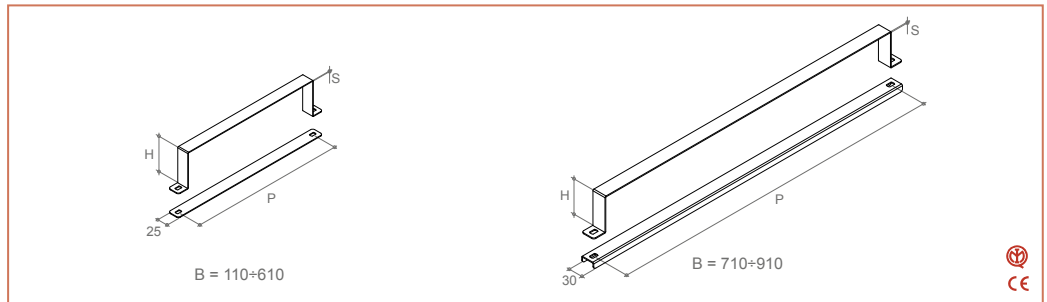
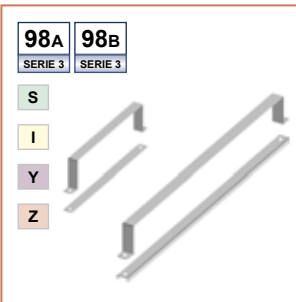
BLOCCA PASSERELLA Side profile locking device



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code
A3			98M5X100M	2,0	0,09	40	100	28				0,09	2,0	A3 Z	98M5X100M
A3			98M5X113M	2,0	0,11	40	113	28				0,11	2,0	A3 Z	98M5X113M
A3			98M5X125M	2,0	0,12	40	125	28				0,12	2,0	A3 Z	98M5X125M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

BLOCCA COPERCHIO AD OMEGA DI SICUREZZA Security omega cover clamp

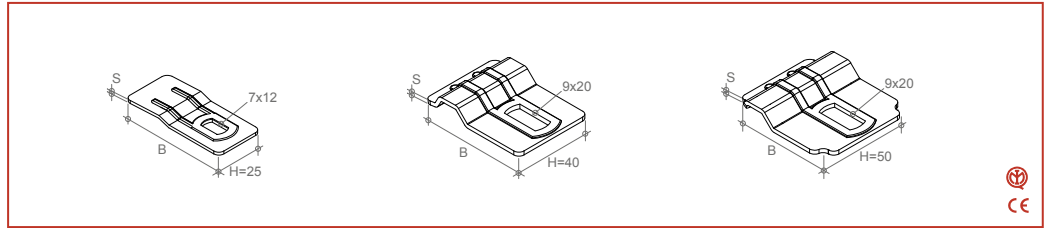
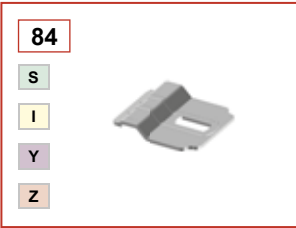


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	P mm			Δ kg/pz	S mm	Z	Codice/ Code
A3			98AZD100K	1,5	0,16	110	99	160	135			0,17	1,5	A3 Z	98AZD100K
A3			98AZD200K	1,5	0,21	210	99	260	235			0,22	1,5	A3 Z	98AZD200K
A3			98AZD300K	1,5	0,27	310	99	360	335			0,29	1,5	A3 Z	98AZD300K
A3			98AZD400K	1,5	0,33	410	99	460	435			0,35	1,5	A3 Z	98AZD400K
A3			98AZD500K	1,5	0,38	510	99	560	535			0,40	1,5	A3 Z	98AZD500K
A3			98AZD600K	1,5	0,44	610	99	660	635			0,47	1,5	A3 Z	98AZD600K
A3			98BZD700M	2,0	1,00	710	99	770	740			1,05	2,0	A3 Z	98BZD700M
A3			98BZD800M	2,0	1,18	810	99	870	840			1,23	2,0	A3 Z	98BZD800M
A3			98BZD900M	2,0	1,31	910	99	970	940			1,37	2,0	A3 Z	98BZD900M
A3			98AZJ100K	1,5	0,17	110	112	160	135			0,18	1,5	A3 Z	98AZJ100K
A3			98AZJ200K	1,5	0,22	210	112	260	235			0,23	1,5	A3 Z	98AZJ200K
A3			98AZJ300K	1,5	0,28	310	112	360	335			0,30	1,5	A3 Z	98AZJ300K
A3			98AZJ400K	1,5	0,34	410	112	460	435			0,36	1,5	A3 Z	98AZJ400K
A3			98AZJ500K	1,5	0,39	510	112	560	535			0,41	1,5	A3 Z	98AZJ500K
A3			98AZJ600K	1,5	0,45	610	112	660	635			0,48	1,5	A3 Z	98AZJ600K
A3			98BZJ700M	2,0	1,06	710	112	770	740			1,11	2,0	A3 Z	98BZJ700M
A3			98BZJ800M	2,0	1,19	810	112	870	840			1,24	2,0	A3 Z	98BZJ800M
A3			98BZJ900M	2,0	1,32	910	112	970	940			1,38	2,0	A3 Z	98BZJ900M
A3			98AZE100K	1,5	0,18	110	124	160	135			0,19	1,5	A3 Z	98AZE100K
A3			98AZE200K	1,5	0,23	210	124	260	235			0,24	1,5	A3 Z	98AZE200K
A3			98AZE300K	1,5	0,29	310	124	360	335			0,31	1,5	A3 Z	98AZE300K
A3			98AZE400K	1,5	0,35	410	124	460	435			0,37	1,5	A3 Z	98AZE400K
A3			98AZE500K	1,5	0,40	510	124	560	535			0,42	1,5	A3 Z	98AZE500K
A3			98AZE600K	1,5	0,46	610	124	660	635			0,49	1,5	A3 Z	98AZE600K
A3			98BZE700M	2,0	1,08	710	124	770	740			1,13	2,0	A3 Z	98BZE700M
A3			98BZE800M	2,0	1,20	810	124	870	840			1,25	2,0	A3 Z	98BZE800M
A3			98BZE900M	2,0	1,33	910	124	970	940			1,39	2,0	A3 Z	98BZE900M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	I	Y	VARIANT	V	A
	Zincato Sendzimir Pre-galvanized Sendzimir	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel		Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	Legha di alluminio Aluminium alloy
	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio anodizzato Aluminium alloy anodized
		J	N		W	B

BLOCCA PASSERELLA A TRAVERSINI Cable ladder locking device

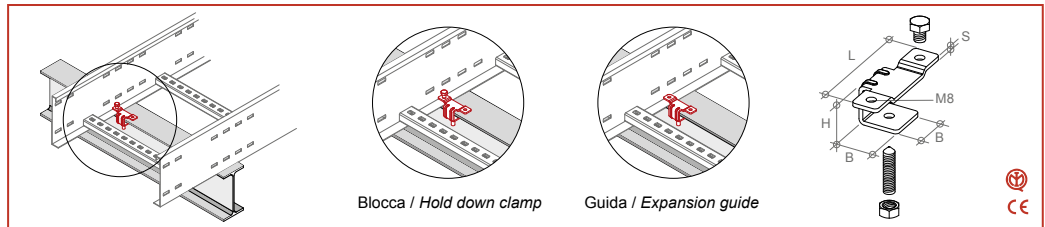
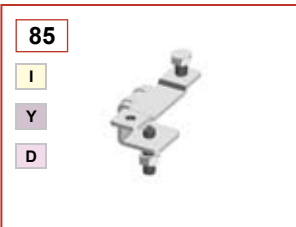


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	Δ kg/pz	S mm	Z	Codice/ Code	
B2	I	Y	84XXX025K	1,5	0,02	55	25	0,02	1,5	B2	Z	84XXX025K
B2	I	Y	84XXX040M	2,0	0,03	55	40	0,03	2,0	B2	Z	84XXX040M
B2	I	Y	84XXX050M	2,0	0,04	55	50	0,04	2,0	B2	Z	84XXX050M

□ Scegli il materiale/ Choose the material

<p>Materiale / Material: S - Z - I - Y</p>	<p>10 M6x12 M6x20 16 M6</p> <p>Materiale / Material: D - E - J - N</p>	<p>Mensole / Brackets: 55S, 56S, 57S, etc.</p>
<p>Materiale / Material: S - Z - I - Y</p>	<p>13 M6x20 M8x20 * 25 M6x40 M8x40 * 36 M6 M8 *</p> <p>Materiale / Material: D - N</p> <p>* : Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR1</p>
<p>Materiale / Material: S - Z - I - Y</p>	<p>13 M6x20 M8x20 * 25 M6x50 M8x50 *</p> <p>Materiale / Material: D - N</p> <p>* : Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR2</p>

BLOCCA / GUIDA PASSERELLA A TRAVE Hold down clamp / expansion guide for rack fixing

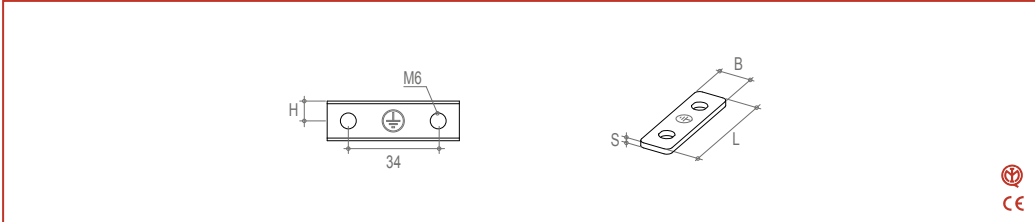


I	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Y	Codice/ Code		
B2	I	85JXG090Q1J02	3,0	0,18	30	30	86	0,18	3,0	B2	Y	85JXG090Q1N02
D	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm						
B2	D	85JXG090Q1D02	3,0	0,18	30	30	86					

Bulloneria di fissaggio M8 inclusa / M8 fixing hardware included

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Legna di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Legna di alluminio anodizzato Aluminium alloy anodized

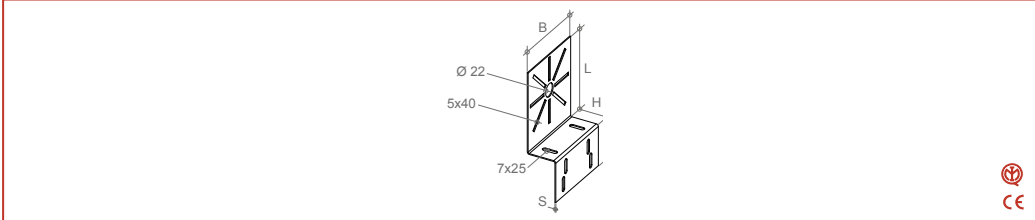
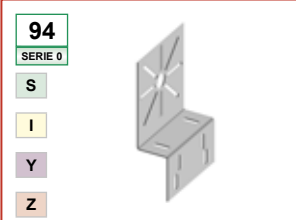
BARRETTA DI TERRA PER COLLEGAMENTO EQUIPOTENZIALE COPERCHI *Earthing bar for covers equipotential connection*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	R	Codice/ Code
A3			62X1X015M	2,0	0,02	15	7,5	50				0,02	2,0	A3 R	62X1X015M

Completo di n° 2 viti testa bombata a doppio intaglio M6x6 / Complete with no. 2 M6x6 double slotted convex head screws
 □ Scegli il materiale/ Choose the material

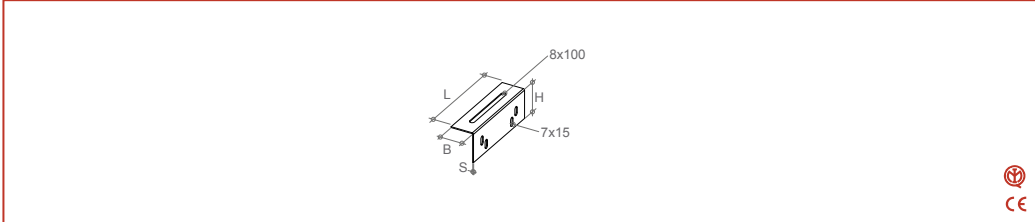
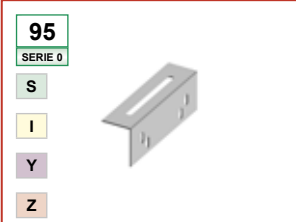
PIASTRA PER SCATOLA DI DERIVAZIONE *Plate for connector block*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code
A0			94CXJ125K	1,5	0,33	125	45	136				0,36	1,5	A0 Z	94CXJ125K

Bulloneria di fissaggio non inclusa / Fixing hardware not included
 □ Scegli il materiale/ Choose the material

DERIVAZIONE PER TUBO *Derivation for pipe*



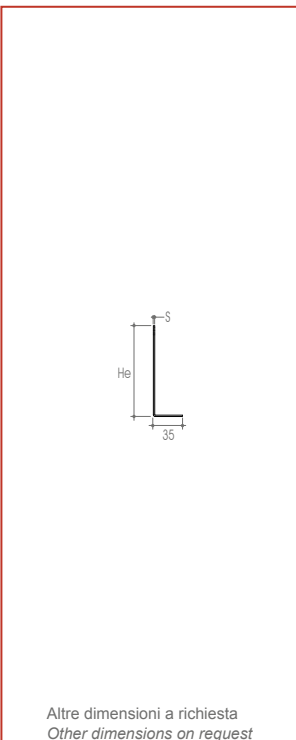
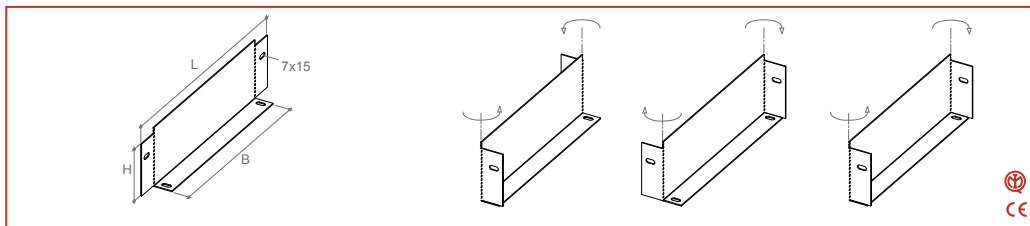
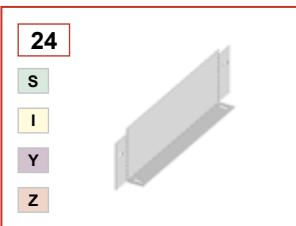
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm				Δ kg/pz	S mm	Z	Codice/ Code
A0			95S4H150K	1,5	0,14	35	50	150				0,15	1,5	A0 Z	95S4H150K

Bulloneria di fissaggio non inclusa / Fixing hardware not included
 □ Scegli il materiale/ Choose the material

C12

STANDARD	S	I	Y	VARIANT	V	W	A	B
	Zincato Sendzimir <i>Pre-galvanized Sendzimir</i>	Acciaio Inox AISI 304 <i>AISI 304 Stainless steel</i>	Acciaio Inox AISI 316L <i>AISI 316L Stainless steel</i>		Sendzimir con Verniciatura RAL 5012 <i>Sendzimir with RAL 5012 Painted</i>	Zinc. a c. con Verniciatura RAL 5012 <i>Hot-dip galv. with RAL 5012 Painted</i>	Lega di alluminio <i>Aluminium alloy</i>	Lega di alluminio anodizzato <i>Aluminium alloy anodized</i>
	Zincato a caldo dopo lavorazione <i>Hot-dip galvanized after manufacture</i>	AISI 304 Decontaminato <i>AISI 304 Decontaminated</i>	AISI 316L Decontaminato <i>AISI 316L Decontaminated</i>					

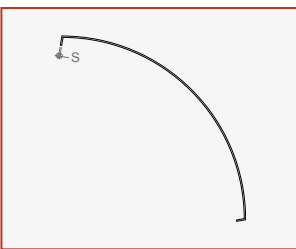
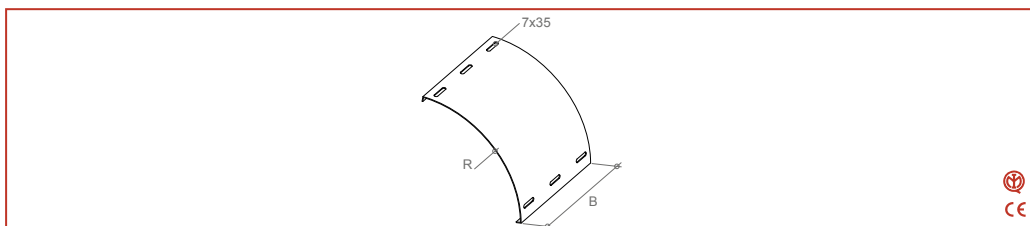
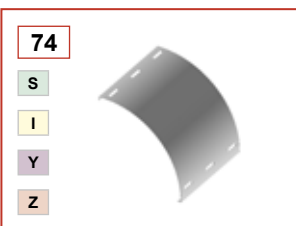
CHIUSURA TERMINALE E/O RIDUZIONE *End element and/or reduction*



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	24BXD100K	1,5	0,23	100	87	100	170	0,24	1,5	B2 Z	24BXD100K
B2	□	□	24BXD200K	1,5	0,39	200	87	100	270	0,41	1,5	B2 Z	24BXD200K
B2	□	□	24BXD300K	1,5	0,55	300	87	100	370	0,58	1,5	B2 Z	24BXD300K
B2	□	□	24BXD400K	1,5	0,70	400	87	100	470	0,75	1,5	B2 Z	24BXD400K
B2	□	□	24BXD500K	1,5	0,86	500	87	100	570	0,92	1,5	B2 Z	24BXD500K
B2	□	□	24BXD600K	1,5	1,02	600	87	100	670	1,08	1,5	B2 Z	24BXD600K
B2	□	□	24BXD700M	2,0	1,58	700	87	100	770	1,65	2,0	B2 Z	24BXD700M
B2	□	□	24BXD800M	2,0	1,79	800	87	100	870	1,87	2,0	B2 Z	24BXD800M
B2	□	□	24BXD900M	2,0	2,00	900	87	100	970	2,09	2,0	B2 Z	24BXD900M
B2	□	□	24BXJ100K	1,5	0,25	100	99	113	170	0,27	1,5	B2 Z	24BXJ100K
B2	□	□	24BXJ200K	1,5	0,43	200	99	113	270	0,45	1,5	B2 Z	24BXJ200K
B2	□	□	24BXJ300K	1,5	0,60	300	99	113	370	0,64	1,5	B2 Z	24BXJ300K
B2	□	□	24BXJ400K	1,5	0,77	400	99	113	470	0,82	1,5	B2 Z	24BXJ400K
B2	□	□	24BXJ500K	1,5	0,95	500	99	113	570	1,00	1,5	B2 Z	24BXJ500K
B2	□	□	24BXJ600K	1,5	1,12	600	99	113	670	1,19	1,5	B2 Z	24BXJ600K
B2	□	□	24BXJ700M	2,0	1,73	700	99	113	770	1,80	2,0	B2 Z	24BXJ700M
B2	□	□	24BXJ800M	2,0	1,96	800	99	113	870	2,05	2,0	B2 Z	24BXJ800M
B2	□	□	24BXJ900M	2,0	2,19	900	99	113	970	2,29	2,0	B2 Z	24BXJ900M
B2	□	□	24BXE100K	1,5	0,28	100	112	125	170	0,29	1,5	B2 Z	24BXE100K
B2	□	□	24BXE200K	1,5	0,47	200	112	125	270	0,49	1,5	B2 Z	24BXE200K
B2	□	□	24BXE300K	1,5	0,65	300	112	125	370	0,69	1,5	B2 Z	24BXE300K
B2	□	□	24BXE400K	1,5	0,84	400	112	125	470	0,89	1,5	B2 Z	24BXE400K
B2	□	□	24BXE500K	1,5	1,03	500	112	125	570	1,09	1,5	B2 Z	24BXE500K
B2	□	□	24BXE600K	1,5	1,22	600	112	125	670	1,29	1,5	B2 Z	24BXE600K
B2	□	□	24BXE700M	2,0	1,88	700	112	125	770	1,96	2,0	B2 Z	24BXE700M
B2	□	□	24BXE800M	2,0	2,13	800	112	125	870	2,22	2,0	B2 Z	24BXE800M
B2	□	□	24BXE900M	2,0	2,38	900	112	125	970	2,49	2,0	B2 Z	24BXE900M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

USCITA CAVI *Drop out*

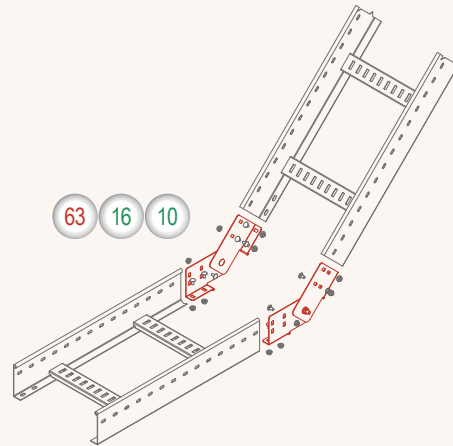


S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	R mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	□	74X2X200K	1,5	0,55	145	200	0,58	1,5	B2 Z	74X2X200K
B2	□	□	74X2X300K	1,5	0,94	245	200	1,00	1,5	B2 Z	74X2X300K
B2	□	□	74X2X400K	1,5	1,32	345	200	1,40	1,5	B2 Z	74X2X400K
B2	□	□	74X2X500K	1,5	1,70	445	200	1,80	1,5	B2 Z	74X2X500K
B2	□	□	74X2X600K	1,5	2,09	545	200	2,22	1,5	B2 Z	74X2X600K
B2	□	□	74X2X700M	2,0	3,29	645	200	3,44	2,0	B2 Z	74X2X700M
B2	□	□	74X2X800M	2,0	3,80	745	200	3,97	2,0	B2 Z	74X2X800M
B2	□	□	74X2X900M	2,0	4,31	845	200	4,50	2,0	B2 Z	74X2X900M

Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 □ Scegli il materiale/ Choose the material

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	V	Sendzimir con Verniciatura RAL 5012 Sendzimir with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

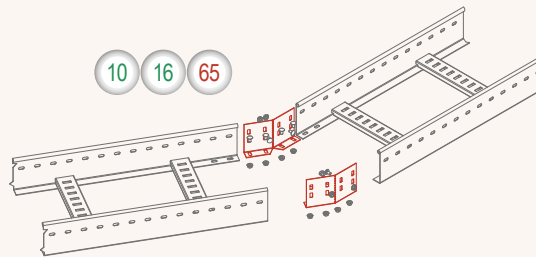
63 Giunto snodato verticale - *Vertical hinged joint*



10 Vite M6x12 - *M6x12 screw*

16 Dado esagonale M6 - *M6 hexagonal nut*

65 Giunto adattabile orizzontale - *Horizontal adjustable joint*



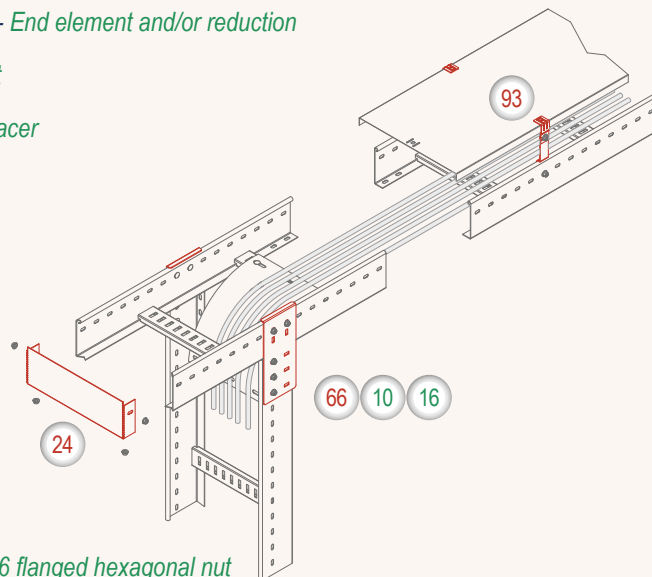
10 Vite M6x12 - *M6x12 screw*

16 Dado esagonale M6 - *M6 hexagonal nut*

24 Chiusura terminale e/o riduzione - *End element and/or reduction*

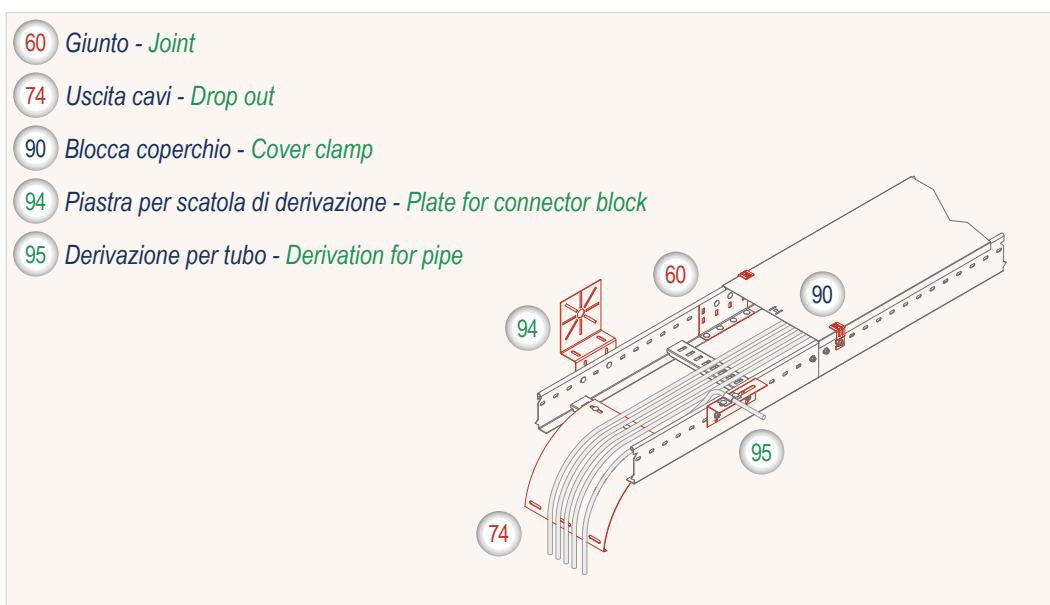
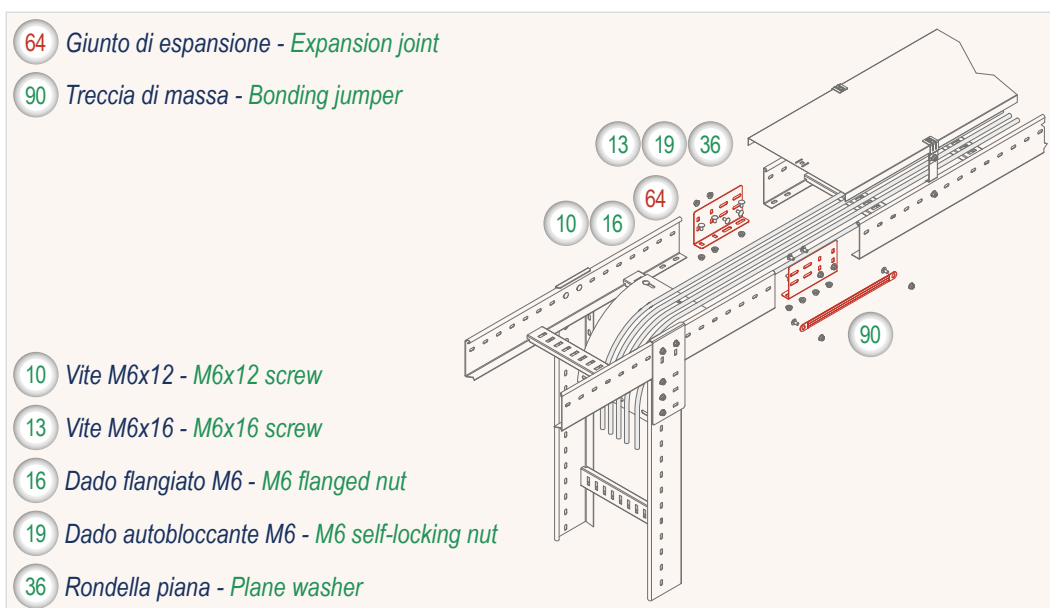
66 Giunto T verticale - *Vertical T joint*

93 Alza blocca coperchio - *Cover spacer*



10 Vite M6x12 - *M6x12 screw*

16 Dado esagonale flangiato M6 - *M6 flanged hexagonal nut*

ESEMPI DI MONTAGGIO *Installation examples*

Serie RD 2 - SALDATA

RD 2 Series - WELDED



La passerella a traversini saldati serie RD 2s è disponibile con il classico bordo rinforzato "RD", adatto per impieghi di media e alta portata. Il coperchio è disponibile in tre versioni: normale, ventilato o a spiovente. La serie RD 2s è completamente personalizzabile in funzione delle specifiche esigenze di ogni cliente.

The ladder tray with welded rungs series RD 2s is available with the classic, strengthened rim "RD", suitable for uses of average and high load capacity. The cover is available in three versions: normal, ventilated or weathered. The series RD 2s can be completely personalized depending on the specific necessities of each customer.

SERIE RD 2S - SALDATA: BASI
RD 2S SERIES - WELDED: BASES

Caratteristiche standard:

La passerella a traversini saldati serie RD 2s è composta da longheroni con bordo rinforzato tipo RD, lunghezza 3 o 6 metri, altezza 150mm, spessore 1,5-2,0mm, forature di giunzione/ servizio 9x25mm per il fissaggio con bulloneria M8.

I traversini, saldati ad interasse 300mm, sono di sezione UR1 40x20mm, con feritoia da 22mm e forature 9x22mm.

Accessori con raggio interno di 500mm.

Le passerelle sono disponibili in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 decontaminato (J) o 316L decontaminato (N).

I coperchi, di lunghezza 2 o 3 metri, sono disponibili in varie versioni: normale, ventilato o a spiovente, gli stessi della famiglia CZ 2.

I coperchi ed i separatori sono disponibili in acciaio zincato a caldo dopo lavorazione (Z), in acciaio inox aisi 304 (I) o 316L (Y), o in acciaio al carbonio zincato sendzimir (S) per applicazioni all'interno.

A richiesta:

- lunghezza personalizzabile.
- altezza mm 100, 125, 175, 200 etc.
- longherone non forato.
- esecuzione in spessori minori o maggiori (anche 3mm).
- base mm 100, 150, 250, etc.
- interasse traversini mm 200, 250, 333, etc.
- traversini 50x15 o 50x20mm (vedi pag.23).
- accessori con raggio interno mm 300, 600, 900, etc.
- versione verniciata (V)(W) o in alluminio (A)(B).
- esecuzione forata per fissaggio con bulloneria M6.

Standard characteristics:

The ladder tray with welded rungs series RD 2s is made of side profiles with strengthened rim type RD, length 3 or 6 metres, height 150 mm, thickness 1,5-2,0 mm, connection/service holes 9x25 mm for the fastening with bolts and nuts M8.

The rungs, welded at a spacing of 300 mm, are of section UR1 40x20 mm, with open side 22 mm and holes 9x22 mm.

Accessories with internal radius 500 mm.

The ladder trays are available in steel hot-dip galvanized after manufacture (Z), in passivated stainless steel aisi 304 (J) or 316L (N).

The covers, with length 2 or 3 metres, are available in various versions: normal, ventilated or weathered, the same ones of the series CZ 2.

Covers and separators are available in steel hot-dip galvanized after manufacture (Z), in stainless steel aisi 304 (I) or 316L (Y) or in sendzimir galvanized carbon steel (S) for inside applications.

On request:

- customizable length.
- height mm 100, 125, 175, 200, etc.
- side profile without holes.
- execution in higher or lower thicknesses (also 3 mm).
- base mm 100, 150, 250, etc.
- rung spacing mm 200, 250, 333, etc.
- rungs 50x15 or 50x20 mm (see page 23).
- accessories with internal radius mm 300, 600, 900, etc.
- painted version (V)(W) or in aluminium (A)(B).
- execution with holes for fastening with bolts and nuts M6.

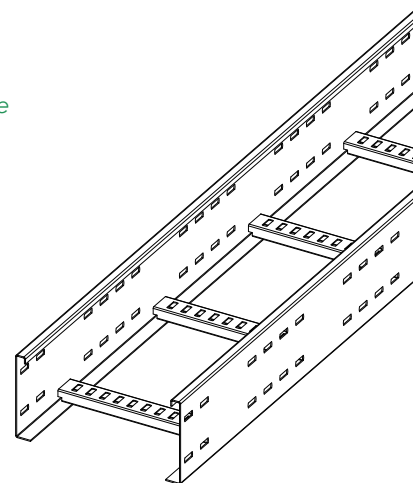
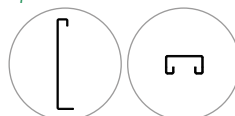
Base saldata - bordo RD
 Welded base - RD rim

Lunghezza / Length	3,0÷6,0 m
Raggio / Radius	300÷1250 mm
Altezza / Height	100÷200 mm
Base / Base	100÷900 mm
Spessore / Thickness	1,5÷3,0 mm
Passo trav./Rung pitch	300 mm
Materiale / Material	Z/J/N/W/B

- Consigliata per impieghi medi e pesanti
 - Recommended for medium and heavy-duty use

- Longheroni in spessore fino a 3 mm
 - Side profile thickness up to 3 mm

- Completamente personalizzabile a richiesta
 - Fully customizable on request

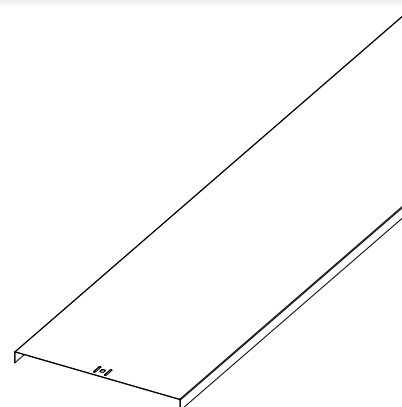


SERIE RD 2S - SALDATA: COPERCHI
RD 2S SERIES - WELDED: COVERS

Coperchio normale * Normal cover *	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	500÷1250 mm
Altezza / Height	20 mm
Base / Base	100÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

* Vedi serie CZ 2
 * See CZ 2 series

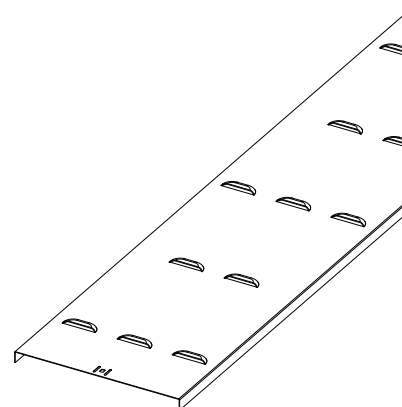
- Il coperchio più semplice ed economico
 - The simplest and cheapest cover



Coperchio ventilato * Ventilated cover *	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	500÷1250 mm
Altezza / Height	20 mm
Base / Base	100÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

* Vedi serie CZ 2
 * See CZ 2 series

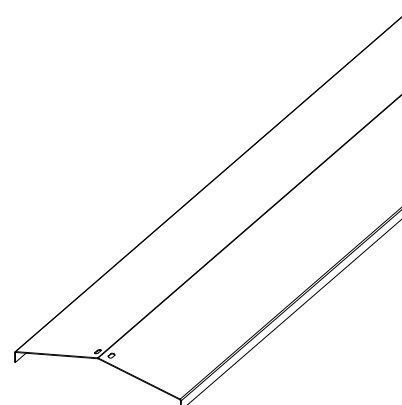
- Migliora la ventilazione dei cavi
 - Improve ventilation cables



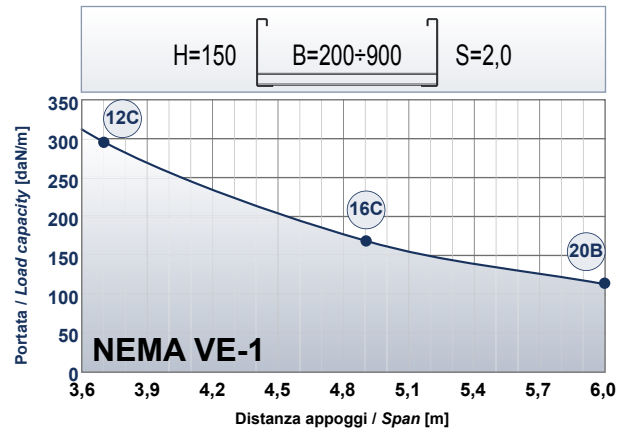
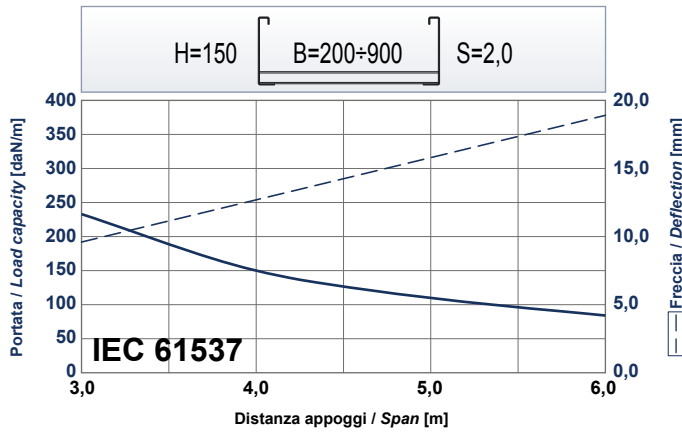
Coperchio a spiovente * Peaked cover *	
Lunghezza / Length	2,0÷3,0 m
Raggio / Radius	500÷1250 mm
Altezza / Height	20 mm
Base / Base	100÷900 mm
Spessore / Thickness	0,6÷2,0 mm
Materiale / Material	S/Z/I/Y/V/W/A/B

* Vedi serie CZ 2
 * See CZ 2 series

- Evita il ristagno di liquidi
 - Prevent water retention



SERIE RD 2 - SALDATA: CAPACITA' DI CARICO
RD 2 SERIES - WELDED: LOAD CAPACITY

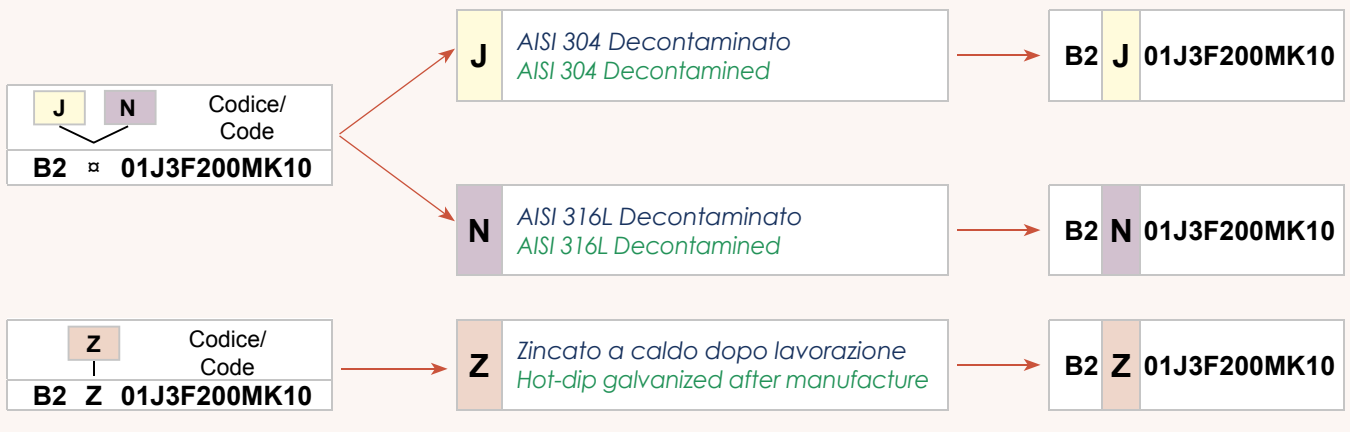


Le portate indicate sono relative ad elementi rettilinei di lunghezza maggiore o uguale alla distanza appoggi.
 The load capacities shown concern straight elements with a length equal to or higher than the distance between supports.

Per maggiori dettagli sulla lettura dei grafici consultare pag. 20
For more details on how to read the graphs, please see page 20

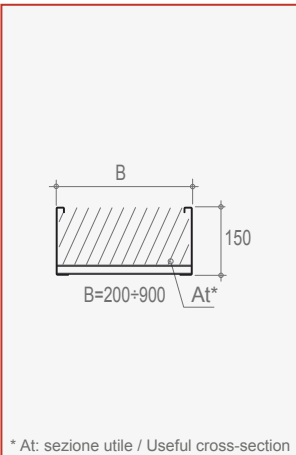
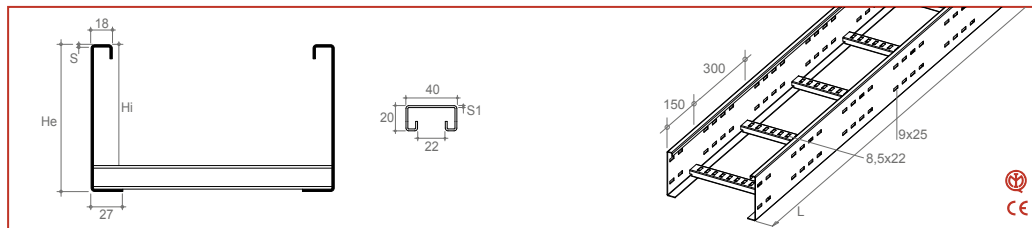
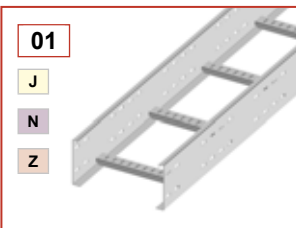
NOTE
 1 daN = 10 N = 1,0197 kg = 2.2481 lb
 1 m = 1.094 yd = 3.281 ft = 39.37 in

COMPOSIZIONE CODICE: SCEGLI IL MATERIALE, ESEMPIO DI CODIFICA
CODE COMPOSITION: CHOOSE THE MATERIAL, CODIFICATION EXAMPLE



STANDARD				VARIANT		
	I Acciaio Inox AISI 304 / AISI 304 Stainless steel	Y Acciaio Inox AISI 316L / AISI 316L Stainless steel			A Lega di alluminio / Aluminium alloy	
Z Zincato a caldo dopo lavorazione / Hot-dip galvanized after manufacture	J AISI 304 Decontaminato / AISI 304 Decontaminated	N AISI 316L Decontaminato / AISI 316L Decontaminated		W Zinc. a c. con Verniciatura RAL 5012 / Hot-dip galv. with RAL 5012 Painted	B Lega di alluminio anodizzato / Aluminium alloy anodized	

ELEMENTO RETTILINEO SALDATO *Welded straight element*



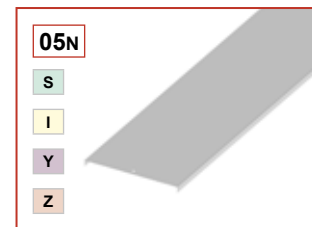
J	N	Codice/Code	S mm	Δ kg/m	B mm	He mm	Hi mm	L mm	S1 mm	At cm²	Δ kg/m	S mm	Z	Codice/Code
B2	□	01J3F200MK10	2,0	6,65	200	150	130	3000	1,5	260	6,95	2,0	B2 Z	01J3F200MK10
B2	□	01J3F300MK10	2,0	7,00	300	150	130	3000	1,5	390	7,32	2,0	B2 Z	01J3F300MK10
B2	□	01J3F400MK10	2,0	7,35	400	150	130	3000	1,5	520	7,69	2,0	B2 Z	01J3F400MK10
B2	□	01J3F500MK10	2,0	7,71	500	150	130	3000	1,5	650	8,06	2,0	B2 Z	01J3F500MK10
B2	□	01J3F600MK10	2,0	8,06	600	150	130	3000	1,5	780	8,42	2,0	B2 Z	01J3F600MK10
B2	□	01J3F700MM10	2,0	9,05	700	150	130	3000	2,0	910	9,46	2,0	B2 Z	01J3F700MM10
B2	□	01J3F800MM10	2,0	9,50	800	150	130	3000	2,0	1040	9,92	2,0	B2 Z	01J3F800MM10
B2	□	01J3F900MM10	2,0	9,94	900	150	130	3000	2,0	1170	10,39	2,0	B2 Z	01J3F900MM10
B2	□	01J6F200MK20	2,0	6,65	200	150	130	6000	1,5	260	6,95	2,0	B2 Z	01J6F200MK20
B2	□	01J6F300MK20	2,0	7,00	300	150	130	6000	1,5	390	7,32	2,0	B2 Z	01J6F300MK20
B2	□	01J6F400MK20	2,0	7,35	400	150	130	6000	1,5	520	7,69	2,0	B2 Z	01J6F400MK20
B2	□	01J6F500MK20	2,0	7,71	500	150	130	6000	1,5	650	8,06	2,0	B2 Z	01J6F500MK20
B2	□	01J6F600MK20	2,0	8,06	600	150	130	6000	1,5	780	8,42	2,0	B2 Z	01J6F600MK20
B2	□	01J6F700MM20	2,0	9,05	700	150	130	6000	2,0	910	9,46	2,0	B2 Z	01J6F700MM20
B2	□	01J6F800MM20	2,0	9,50	800	150	130	6000	2,0	1040	9,92	2,0	B2 Z	01J6F800MM20
B2	□	01J6F900MM20	2,0	9,94	900	150	130	6000	2,0	1170	10,39	2,0	B2 Z	01J6F900MM20

* At: sezione utile / Useful cross-section

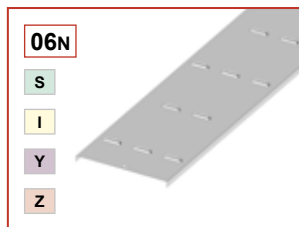
Lunghezza personalizzabile / Possible customized length
 Per i coperchi vedere pag. 150-151 / Covers see p. 150-151
 □ Scegli il materiale / Choose the material

COPERCHI VEDERE PAG. 150-151

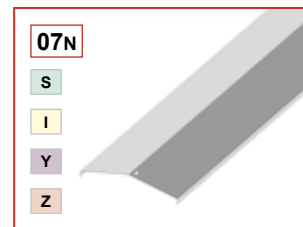
Covers see pages 150-151



Coperchio normale
Normal cover

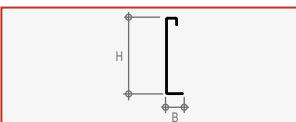
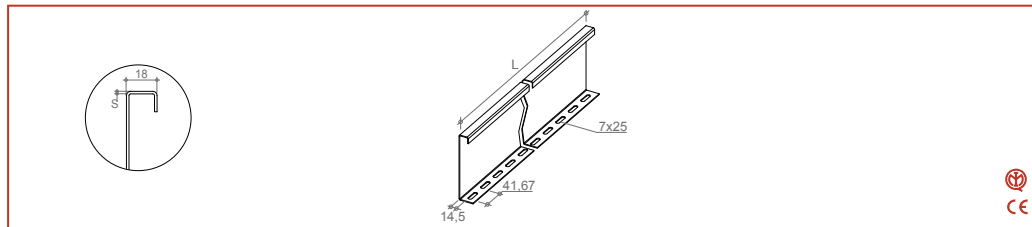
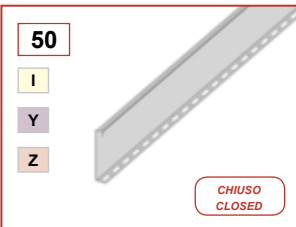


Coperchio ventilato
Ventilated cover



Coperchio spiovente
Weathered cover

PROFILO DIVISORIO PER ELEMENTI RETTILINEI *Separator for straight elements*

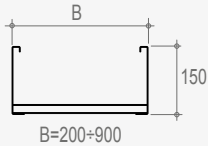
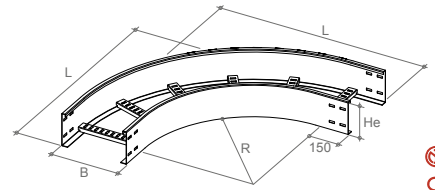
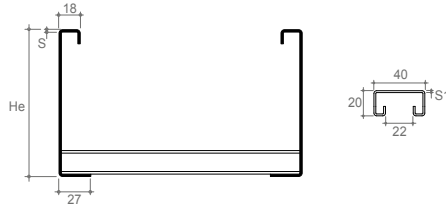


I	Y	Codice/Code	S mm	Δ kg/m	B mm	H mm	L mm	Δ kg/m	S mm	Z	Codice/Code
B2	□	50J3E025K	1,5	1,96	27	123	3000	2,07	1,5	B2 Z	50J3E025K

□ Scegli il materiale / Choose the material

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		A	Leghe di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N		AISI 316L Decontaminato AISI 316L Decontaminated	W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

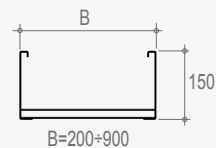
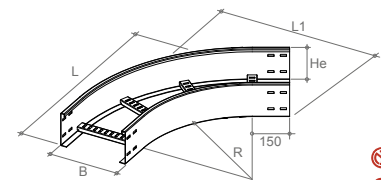
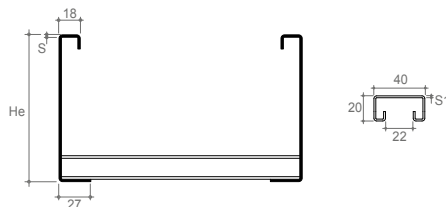
CURVA PIANA A 90° R=500 mm 90° horizontal bend

10J
J
N
Z

 $B=200+900$

J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	10J5F200MK	2,0	8,67	200	150	500	1,5	850	9,07	2,0	B2 Z	10J5F200MK
B2	□	10J5F300MK	2,0	9,68	300	150	500	1,5	950	10,12	2,0	B2 Z	10J5F300MK
B2	□	10J5F400MK	2,0	10,69	400	150	500	1,5	1050	11,18	2,0	B2 Z	10J5F400MK
B2	□	10J5F500MK	2,0	12,23	500	150	500	1,5	1150	12,79	2,0	B2 Z	10J5F500MK
B2	□	10J5F600MK	2,0	13,35	600	150	500	1,5	1250	13,95	2,0	B2 Z	10J5F600MK
B2	□	10J5F700MM	2,0	16,55	700	150	500	2,0	1350	17,30	2,0	B2 Z	10J5F700MM
B2	□	10J5F800MM	2,0	17,96	800	150	500	2,0	1450	18,77	2,0	B2 Z	10J5F800MM
B2	□	10J5F900MM	2,0	20,57	900	150	500	2,0	1550	21,50	2,0	B2 Z	10J5F900MM

Per i coperchi vedere pag. 172 / Covers see p. 172
 □ Scegli il materiale / Choose the material

CURVA PIANA A 60° R=500 mm 60° horizontal bend

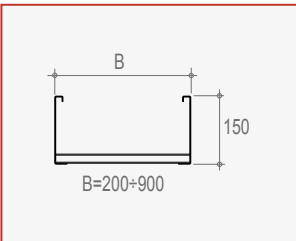
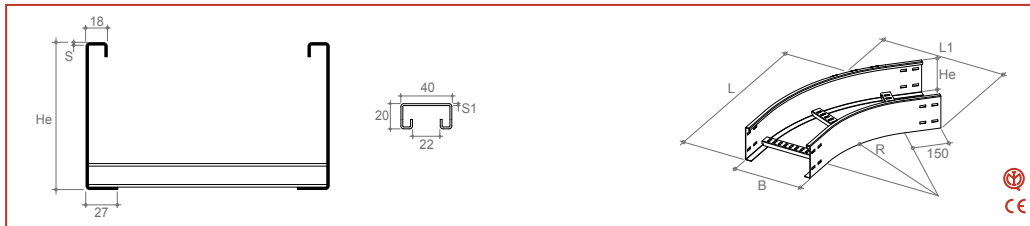
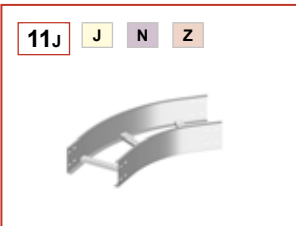
13J
J
N
Z

 $B=200+900$

J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	13J5F200MK	2,0	6,54	200	150	500	1,5	834	583	6,83	2,0	B2 Z	13J5F200MK
B2	□	13J5F300MK	2,0	7,28	300	150	500	1,5	920	683	7,61	2,0	B2 Z	13J5F300MK
B2	□	13J5F400MK	2,0	8,02	400	150	500	1,5	1007	783	8,39	2,0	B2 Z	13J5F400MK
B2	□	13J5F500MK	2,0	8,77	500	150	500	1,5	1094	883	9,16	2,0	B2 Z	13J5F500MK
B2	□	13J5F600MK	2,0	10,15	600	150	500	1,5	1180	983	10,61	2,0	B2 Z	13J5F600MK
B2	□	13J5F700MM	2,0	11,96	700	150	500	2,0	1267	1083	12,50	2,0	B2 Z	13J5F700MM
B2	□	13J5F800MM	2,0	12,94	800	150	500	2,0	1353	1183	13,53	2,0	B2 Z	13J5F800MM
B2	□	13J5F900MM	2,0	15,13	900	150	500	2,0	1440	1283	15,81	2,0	B2 Z	13J5F900MM

Per i coperchi vedere pag. 173 / Covers see p. 173
 □ Scegli il materiale / Choose the material

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy	B	Lega di alluminio anodizzato Aluminium alloy anodized
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated							

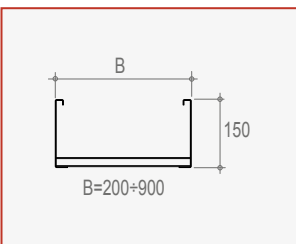
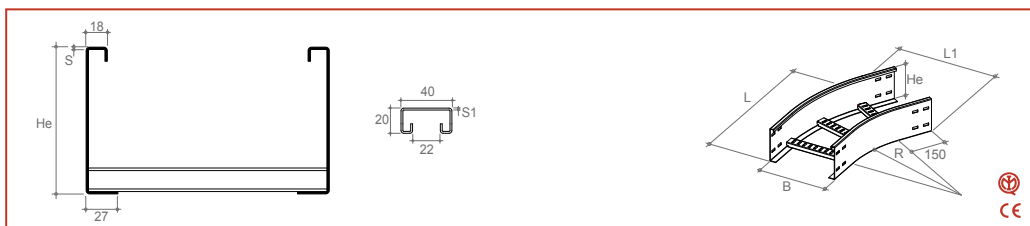
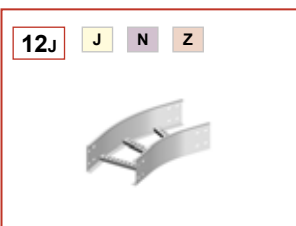
CURVA PIANA A 45° R=500 mm 45° horizontal bend



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	11J5F200MK	2,0	5,36	200	150	500	1,5	753	455	5,61	2,0	B2 Z	11J5F200MK
B2	□	11J5F300MK	2,0	5,92	300	150	500	1,5	824	555	6,19	2,0	B2 Z	11J5F300MK
B2	□	11J5F400MK	2,0	6,48	400	150	500	1,5	895	655	6,77	2,0	B2 Z	11J5F400MK
B2	□	11J5F500MK	2,0	7,57	500	150	500	1,5	965	755	7,91	2,0	B2 Z	11J5F500MK
B2	□	11J5F600MK	2,0	8,23	600	150	500	1,5	1036	855	8,60	2,0	B2 Z	11J5F600MK
B2	□	11J5F700MM	2,0	9,66	700	150	500	2,0	1107	955	10,10	2,0	B2 Z	11J5F700MM
B2	□	11J5F800MM	2,0	10,43	800	150	500	2,0	1177	1055	10,90	2,0	B2 Z	11J5F800MM
B2	□	11J5F900MM	2,0	12,41	900	150	500	2,0	1248	1155	12,97	2,0	B2 Z	11J5F900MM

Per i coperchi vedere pag. 174 / Covers see p. 174
 □ Scegli il materiale/ Choose the material

CURVA PIANA A 30° R=500 mm 30° horizontal bend

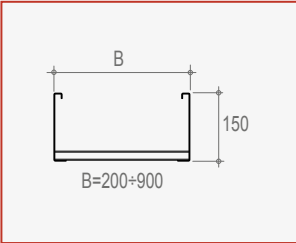
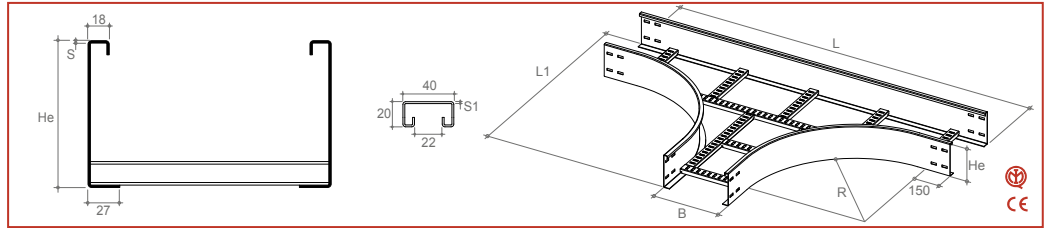
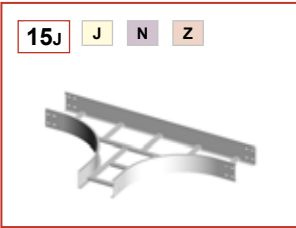


J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	12J5F200MK	2,0	4,40	200	150	500	1,5	631	345	4,60	2,0	B2 Z	12J5F200MK
B2	□	12J5F300MK	2,0	4,88	300	150	500	1,5	681	445	5,10	2,0	B2 Z	12J5F300MK
B2	□	12J5F400MK	2,0	5,36	400	150	500	1,5	731	545	5,60	2,0	B2 Z	12J5F400MK
B2	□	12J5F500MK	2,0	5,83	500	150	500	1,5	781	645	6,10	2,0	B2 Z	12J5F500MK
B2	□	12J5F600MK	2,0	6,31	600	150	500	1,5	831	745	6,60	2,0	B2 Z	12J5F600MK
B2	□	12J5F700MM	2,0	7,36	700	150	500	2,0	881	845	7,70	2,0	B2 Z	12J5F700MM
B2	□	12J5F800MM	2,0	7,92	800	150	500	2,0	931	945	8,28	2,0	B2 Z	12J5F800MM
B2	□	12J5F900MM	2,0	9,68	900	150	500	2,0	981	1045	10,12	2,0	B2 Z	12J5F900MM

Per i coperchi vedere pag. 175 / Covers see p. 175
 □ Scegli il materiale/ Choose the material

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N		AISI 316L Decontaminato AISI 316L Decontaminated	W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted

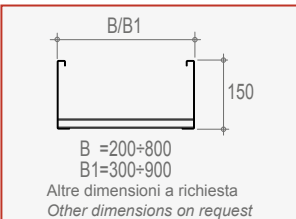
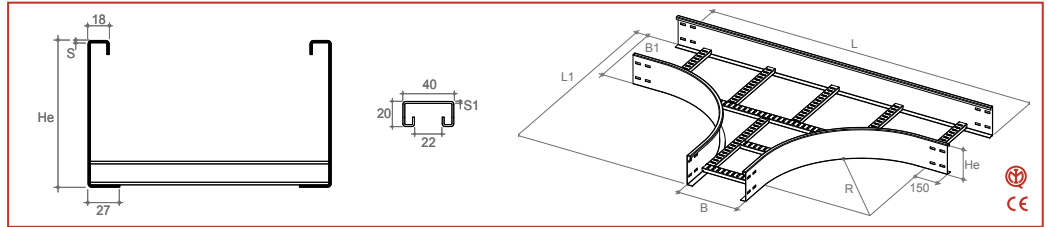
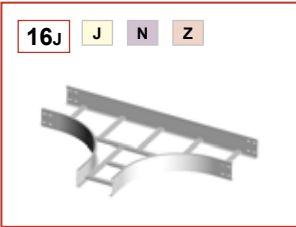
DERIVAZIONE PIANA A "T" R=500 mm *Horizontal "T" derivation*



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	15J5F200MK	2,0	14,00	200	150	500	1,5	1500	850	14,64	2,0	B2 Z	15J5F200MK
B2	□	15J5F300MK	2,0	16,53	300	150	500	1,5	1600	950	17,28	2,0	B2 Z	15J5F300MK
B2	□	15J5F400MK	2,0	17,79	400	150	500	1,5	1700	1050	18,59	2,0	B2 Z	15J5F400MK
B2	□	15J5F500MK	2,0	19,05	500	150	500	1,5	1800	1150	19,91	2,0	B2 Z	15J5F500MK
B2	□	15J5F600MK	2,0	20,94	600	150	500	1,5	1900	1250	21,89	2,0	B2 Z	15J5F600MK
B2	□	15J5F700MM	2,0	24,77	700	150	500	2,0	2000	1350	25,89	2,0	B2 Z	15J5F700MM
B2	□	15J5F800MM	2,0	26,41	800	150	500	2,0	2100	1450	27,60	2,0	B2 Z	15J5F800MM
B2	□	15J5F900MM	2,0	29,25	900	150	500	2,0	2200	1550	30,57	2,0	B2 Z	15J5F900MM

Per i coperchi vedere pag. 176 / Covers see p. 176
 □ Scegli il materiale/ Choose the material

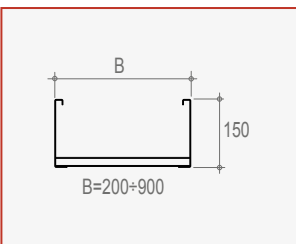
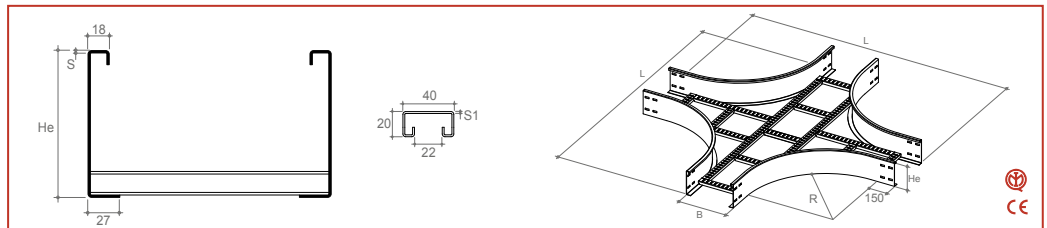
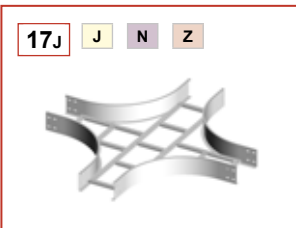
DERIVAZIONE A "T" A VIE DISUGUALI R=500 mm *Unequal "T" derivation*



J	N	Codice/ Code	S mm	Δ kg/pz	B/B1 mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	16J5F200MK33	2,0	15,59	200/300	150	500	1,5	1500	950	16,30	2,0	B2 Z	16J5F200MK33
B2	□	16J5F300MK44	2,0	17,17	300/400	150	500	1,5	1600	1050	17,94	2,0	B2 Z	16J5F300MK44
B2	□	16J5F400MK55	2,0	18,42	400/500	150	500	1,5	1700	1150	19,26	2,0	B2 Z	16J5F400MK55
B2	□	16J5F500MK66	2,0	19,68	500/600	150	500	1,5	1800	1250	20,57	2,0	B2 Z	16J5F500MK66
B2	□	16J5F600MM77	2,0	24,07	600/700	150	500	2,0	1900	1350	25,16	2,0	B2 Z	16J5F600MM77
B2	□	16J5F700MM88	2,0	25,71	700/800	150	500	2,0	2000	1450	26,87	2,0	B2 Z	16J5F700MM88
B2	□	16J5F800MM99	2,0	27,34	800/900	150	500	2,0	2100	1550	28,58	2,0	B2 Z	16J5F800MM99

Per i coperchi vedere pag. 177 / Covers see p. 177
 □ Scegli il materiale/ Choose the material

DERIVAZIONE PIANA A "X" R=500 mm *Horizontal "T" derivation*

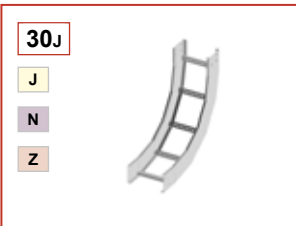


J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	17J5F200MK	2,0	17,75	200	150	500	1,5	1500	18,56	2,0	B2 Z	17J5F200MK
B2	□	17J5F300MK	2,0	21,36	300	150	500	1,5	1600	22,32	2,0	B2 Z	17J5F300MK
B2	□	17J5F400MK	2,0	22,62	400	150	500	1,5	1700	23,65	2,0	B2 Z	17J5F400MK
B2	□	17J5F500MK	2,0	23,89	500	150	500	1,5	1800	24,97	2,0	B2 Z	17J5F500MK
B2	□	17J5F600MK	2,0	25,79	600	150	500	1,5	1900	26,96	2,0	B2 Z	17J5F600MK
B2	□	17J5F700MM	2,0	30,76	700	150	500	2,0	2000	32,16	2,0	B2 Z	17J5F700MM
B2	□	17J5F800MM	2,0	32,49	800	150	500	2,0	2100	33,96	2,0	B2 Z	17J5F800MM
B2	□	17J5F900MM	2,0	35,42	900	150	500	2,0	2200	37,02	2,0	B2 Z	17J5F900MM

Per i coperchi vedere pag. 178 / Covers see p. 178
 □ Scegli il materiale/ Choose the material

STANDARD	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT	W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated		N	AISI 316L Decontaminato AISI 316L Decontaminated	B	Lega di alluminio anodizzato Aluminium alloy anodized

CURVA IN SALITA A 90° R=500 mm 90° vertical inside bend

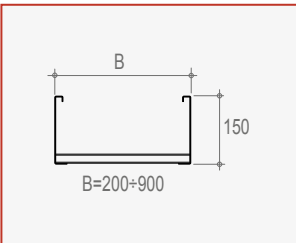
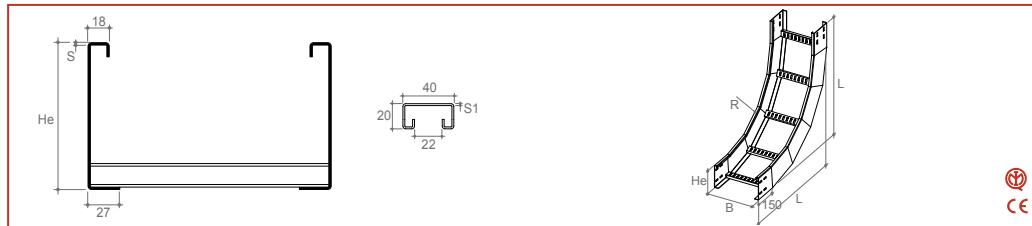


30j

J

N

Z



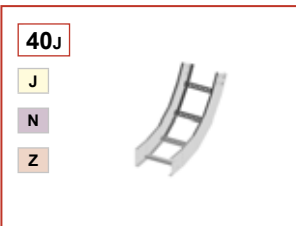
B=200÷900

J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	30J5F200MK	2,0	7,51	200	150	500	1,5	800	7,85	2,0	B2 Z	30J5F200MK
B2	□	30J5F300MK	2,0	8,04	300	150	500	1,5	800	8,40	2,0	B2 Z	30J5F300MK
B2	□	30J5F400MK	2,0	8,57	400	150	500	1,5	800	8,96	2,0	B2 Z	30J5F400MK
B2	□	30J5F500MK	2,0	9,10	500	150	500	1,5	800	9,51	2,0	B2 Z	30J5F500MK
B2	□	30J5F600MK	2,0	9,62	600	150	500	1,5	800	10,06	2,0	B2 Z	30J5F600MK
B2	□	30J5F700MM	2,0	11,11	700	150	500	2,0	800	11,62	2,0	B2 Z	30J5F700MM
B2	□	30J5F800MM	2,0	11,78	800	150	500	2,0	800	12,31	2,0	B2 Z	30J5F800MM
B2	□	30J5F900MM	2,0	12,44	900	150	500	2,0	800	13,01	2,0	B2 Z	30J5F900MM

Per i coperchi vedere pag. 180 / Covers see p. 180

□ Scegli il materiale/ Choose the material

CURVA IN SALITA A 60° R=500 mm 60° vertical inside bend

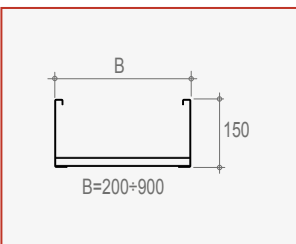
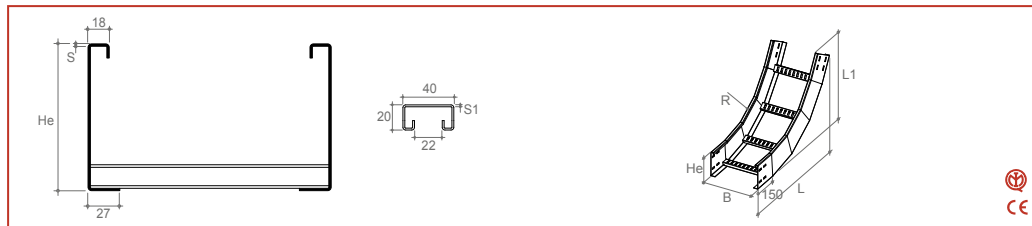


40j

J

N

Z



B=200÷900

J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	40J5F200MK	2,0	5,98	200	150	500	1,5	788	530	6,25	2,0	B2 Z	40J5F200MK
B2	□	40J5F300MK	2,0	6,40	300	150	500	1,5	788	530	6,69	2,0	B2 Z	40J5F300MK
B2	□	40J5F400MK	2,0	6,82	400	150	500	1,5	788	530	7,13	2,0	B2 Z	40J5F400MK
B2	□	40J5F500MK	2,0	7,25	500	150	500	1,5	788	530	7,57	2,0	B2 Z	40J5F500MK
B2	□	40J5F600MK	2,0	7,67	600	150	500	1,5	788	530	8,02	2,0	B2 Z	40J5F600MK
B2	□	40J5F700MM	2,0	8,86	700	150	500	2,0	788	530	9,26	2,0	B2 Z	40J5F700MM
B2	□	40J5F800MM	2,0	9,39	800	150	500	2,0	788	530	9,82	2,0	B2 Z	40J5F800MM
B2	□	40J5F900MM	2,0	9,92	900	150	500	2,0	788	530	10,37	2,0	B2 Z	40J5F900MM

Per i coperchi vedere pag. 181 / Covers see p. 181

□ Scegli il materiale/ Choose the material

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N		AISI 316L Decontaminato AISI 316L Decontaminated	B	Lega di alluminio anodizzato Aluminium alloy anodized		

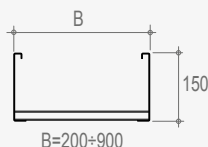
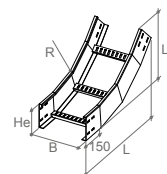
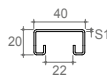
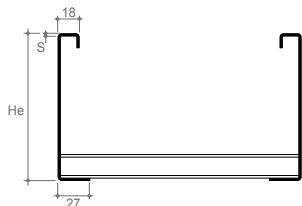
CURVA IN SALITA A 45° R=500 mm 45° vertical inside bend

31J

J

N

Z



B=200÷900

J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	31J5F200MK	2,0	5,07	200	150	500	1,5	716	402	5,30	2,0	B2 Z	31J5F200MK
B2	□	31J5F300MK	2,0	5,38	300	150	500	1,5	716	402	5,63	2,0	B2 Z	31J5F300MK
B2	□	31J5F400MK	2,0	5,70	400	150	500	1,5	716	402	5,96	2,0	B2 Z	31J5F400MK
B2	□	31J5F500MK	2,0	6,02	500	150	500	1,5	716	402	6,29	2,0	B2 Z	31J5F500MK
B2	□	31J5F600MK	2,0	6,33	600	150	500	1,5	716	402	6,62	2,0	B2 Z	31J5F600MK
B2	□	31J5F700MM	2,0	7,23	700	150	500	2,0	716	402	7,56	2,0	B2 Z	31J5F700MM
B2	□	31J5F800MM	2,0	7,63	800	150	500	2,0	716	402	7,97	2,0	B2 Z	31J5F800MM
B2	□	31J5F900MM	2,0	8,03	900	150	500	2,0	716	402	8,39	2,0	B2 Z	31J5F900MM

Per i coperchi vedere pag. 182 / Covers see p. 182

□ Scegli il materiale / Choose the material

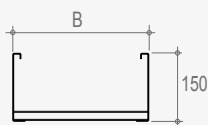
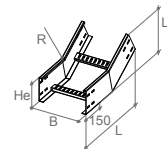
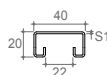
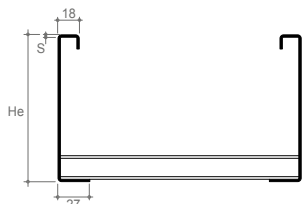
CURVA IN SALITA A 30° R=500 mm 30° vertical inside bend

32J

J

N

Z



B=200÷900

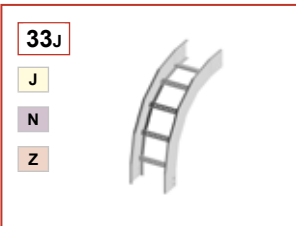
J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	32J5F200MK	2,0	4,14	200	150	500	1,5	630	292	4,33	2,0	B2 Z	32J5F200MK
B2	□	32J5F300MK	2,0	4,35	300	150	500	1,5	630	292	4,55	2,0	B2 Z	32J5F300MK
B2	□	32J5F400MK	2,0	4,56	400	150	500	1,5	630	292	4,77	2,0	B2 Z	32J5F400MK
B2	□	32J5F500MK	2,0	4,77	500	150	500	1,5	630	292	4,99	2,0	B2 Z	32J5F500MK
B2	□	32J5F600MK	2,0	4,99	600	150	500	1,5	630	292	5,21	2,0	B2 Z	32J5F600MK
B2	□	32J5F700MM	2,0	5,58	700	150	500	2,0	630	292	5,83	2,0	B2 Z	32J5F700MM
B2	□	32J5F800MM	2,0	5,85	800	150	500	2,0	630	292	6,11	2,0	B2 Z	32J5F800MM
B2	□	32J5F900MM	2,0	6,11	900	150	500	2,0	630	292	6,39	2,0	B2 Z	32J5F900MM

Per i coperchi vedere pag. 183 / Covers see p. 183

□ Scegli il materiale / Choose the material

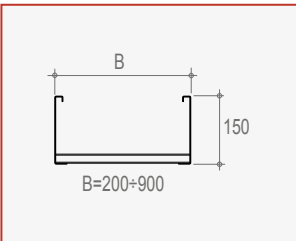
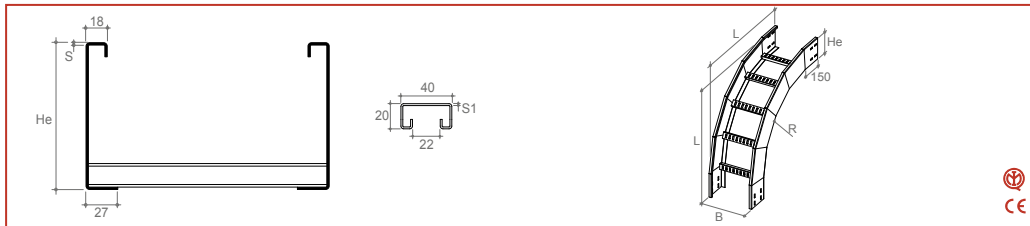
STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy	B	Lega di alluminio anodizzato Aluminium alloy anodized
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated							

CURVA IN DISCESA A 90° R=500 mm 90° vertical outside bend



33J

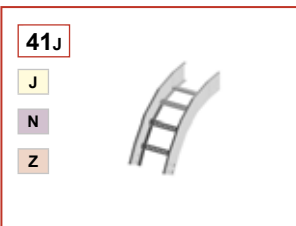
- J
- N
- Z



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	33J5F200MK	2,0	7,51	200	150	500	1,5	800	7,85	2,0	B2 Z	33J5F200MK
B2	□	33J5F300MK	2,0	8,04	300	150	500	1,5	800	8,40	2,0	B2 Z	33J5F300MK
B2	□	33J5F400MK	2,0	8,57	400	150	500	1,5	800	8,96	2,0	B2 Z	33J5F400MK
B2	□	33J5F500MK	2,0	9,10	500	150	500	1,5	800	9,51	2,0	B2 Z	33J5F500MK
B2	□	33J5F600MK	2,0	9,62	600	150	500	1,5	800	10,06	2,0	B2 Z	33J5F600MK
B2	□	33J5F700MM	2,0	11,11	700	150	500	2,0	800	11,62	2,0	B2 Z	33J5F700MM
B2	□	33J5F800MM	2,0	11,78	800	150	500	2,0	800	12,31	2,0	B2 Z	33J5F800MM
B2	□	33J5F900MM	2,0	12,44	900	150	500	2,0	800	13,01	2,0	B2 Z	33J5F900MM

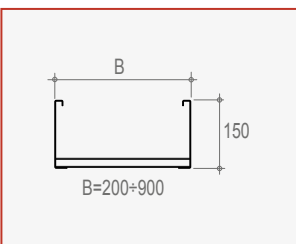
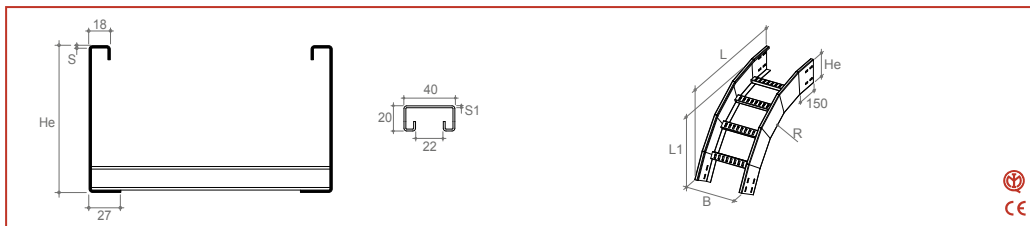
Per i coperchi vedere pag. 185 / Covers see p. 185
 □ Scegli il materiale/ Choose the material

CURVA IN DISCESA A 60° R=500 mm 60° vertical outside bend



41J

- J
- N
- Z



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	41J5F200MK	2,0	5,98	200	150	500	1,5	788	530	6,25	2,0	B2 Z	41J5F200MK
B2	□	41J5F300MK	2,0	6,40	300	150	500	1,5	788	530	6,69	2,0	B2 Z	41J5F300MK
B2	□	41J5F400MK	2,0	6,82	400	150	500	1,5	788	530	7,13	2,0	B2 Z	41J5F400MK
B2	□	41J5F500MK	2,0	7,25	500	150	500	1,5	788	530	7,57	2,0	B2 Z	41J5F500MK
B2	□	41J5F600MK	2,0	7,67	600	150	500	1,5	788	530	8,02	2,0	B2 Z	41J5F600MK
B2	□	41J5F700MM	2,0	8,86	700	150	500	2,0	788	530	9,26	2,0	B2 Z	41J5F700MM
B2	□	41J5F800MM	2,0	9,39	800	150	500	2,0	788	530	9,82	2,0	B2 Z	41J5F800MM
B2	□	41J5F900MM	2,0	9,92	900	150	500	2,0	788	530	10,37	2,0	B2 Z	41J5F900MM

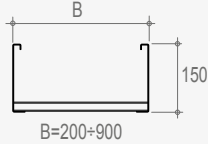
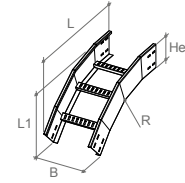
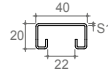
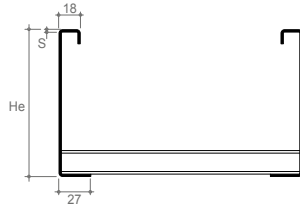
Per i coperchi vedere pag. 187 / Covers see p. 187
 □ Scegli il materiale/ Choose the material

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N		AISI 316L Decontaminato AISI 316L Decontaminated	B	Lega di alluminio anodizzato Aluminium alloy anodized		

CURVA IN DISCESA A 45° R=500 mm 45° vertical outside bend

34J

J
N
Z



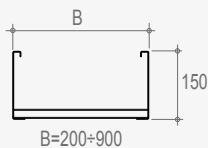
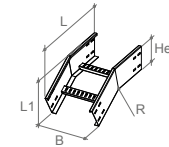
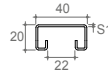
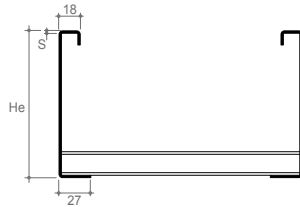
J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	34J5F200MK	2,0	5,07	200	150	500	1,5	716	402	5,30	2,0	B2 Z	34J5F200MK
B2	□	34J5F300MK	2,0	5,38	300	150	500	1,5	716	402	5,63	2,0	B2 Z	34J5F300MK
B2	□	34J5F400MK	2,0	5,70	400	150	500	1,5	716	402	5,96	2,0	B2 Z	34J5F400MK
B2	□	34J5F500MK	2,0	6,02	500	150	500	1,5	716	402	6,29	2,0	B2 Z	34J5F500MK
B2	□	34J5F600MK	2,0	6,33	600	150	500	1,5	716	402	6,62	2,0	B2 Z	34J5F600MK
B2	□	34J5F700MM	2,0	7,23	700	150	500	2,0	716	402	7,56	2,0	B2 Z	34J5F700MM
B2	□	34J5F800MM	2,0	7,63	800	150	500	2,0	716	402	7,97	2,0	B2 Z	34J5F800MM
B2	□	34J5F900MM	2,0	8,03	900	150	500	2,0	716	402	8,39	2,0	B2 Z	34J5F900MM

Per i coperchi vedere pag. 189 / Covers see p. 189
 □ Scegli il materiale / Choose the material

CURVA IN DISCESA A 30° R=500 mm 30° vertical outside bend

35J

J
N
Z

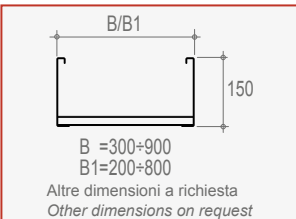
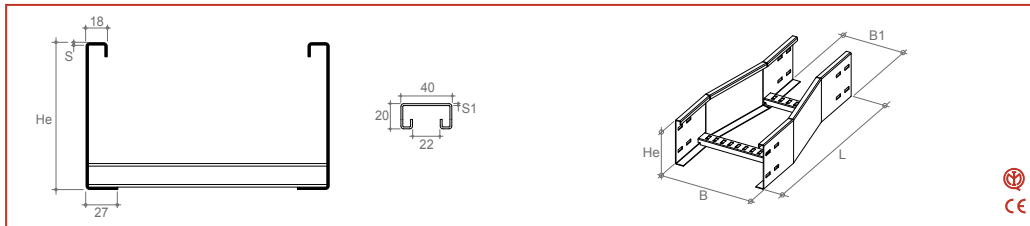
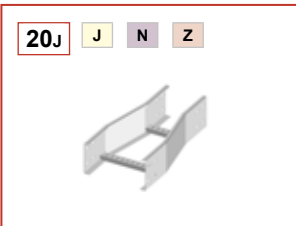


J	N	Codice/ Code	S mm	Δ kg/pz	B mm	He mm	R mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	35J5F200MK	2,0	4,14	200	150	500	1,5	605	292	4,33	2,0	B2 Z	35J5F200MK
B2	□	35J5F300MK	2,0	4,35	300	150	500	1,5	605	292	4,55	2,0	B2 Z	35J5F300MK
B2	□	35J5F400MK	2,0	4,56	400	150	500	1,5	605	292	4,77	2,0	B2 Z	35J5F400MK
B2	□	35J5F500MK	2,0	4,77	500	150	500	1,5	605	292	4,99	2,0	B2 Z	35J5F500MK
B2	□	35J5F600MK	2,0	4,99	600	150	500	1,5	605	292	5,21	2,0	B2 Z	35J5F600MK
B2	□	35J5F700MM	2,0	5,58	700	150	500	2,0	605	292	5,83	2,0	B2 Z	35J5F700MM
B2	□	35J5F800MM	2,0	5,85	800	150	500	2,0	605	292	6,11	2,0	B2 Z	35J5F800MM
B2	□	35J5F900MM	2,0	6,11	900	150	500	2,0	605	292	6,39	2,0	B2 Z	35J5F900MM

Per i coperchi vedere pag. 191 / Covers see p. 191
 □ Scegli il materiale / Choose the material

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	A	Lega di alluminio Aluminium alloy	B	Lega di alluminio anodizzato Aluminium alloy anodized
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated							

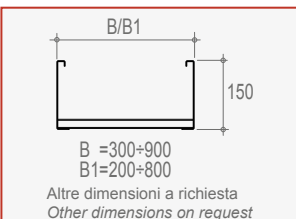
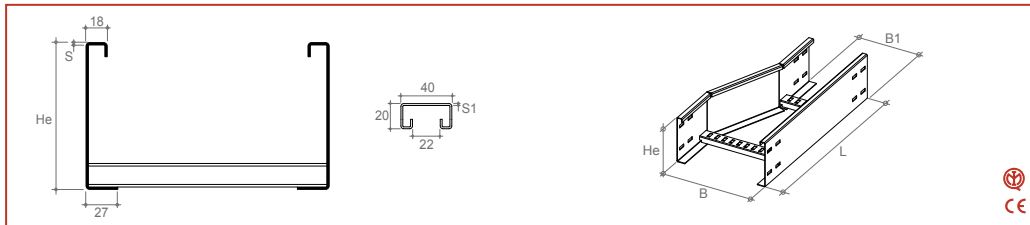
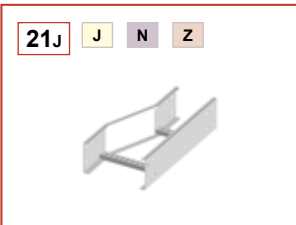
RIDUZIONE CENTRALE Central reduction



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	20J2F300MK	2,0	4,23	300	200	150	1,5	600	4,42	2,0	B2 Z	20J2F300MK
B2	□	20J3F400MK	2,0	4,44	400	300	150	1,5	600	4,64	2,0	B2 Z	20J3F400MK
B2	□	20J4F500MK	2,0	4,65	500	400	150	1,5	600	4,86	2,0	B2 Z	20J4F500MK
B2	□	20J5F600MK	2,0	4,87	600	500	150	1,5	600	5,09	2,0	B2 Z	20J5F600MK
B2	□	20J6F700MM	2,0	5,43	700	600	150	2,0	600	5,68	2,0	B2 Z	20J6F700MM
B2	□	20J7F800MM	2,0	5,70	800	700	150	2,0	600	5,96	2,0	B2 Z	20J7F800MM
B2	□	20J8F900MM	2,0	5,97	900	800	150	2,0	600	6,24	2,0	B2 Z	20J8F900MM

Per i coperchi vedere pag. 193 / Covers see p. 193
 □ Scegli il materiale/ Choose the material

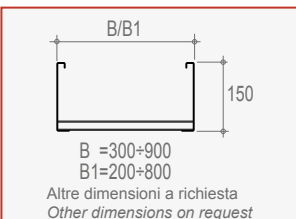
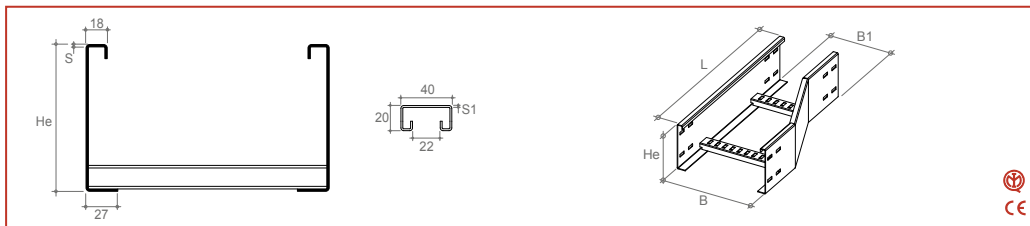
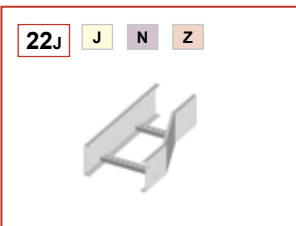
RIDUZIONE DESTRA Right reduction



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	21J2F300MK	2,0	4,26	300	200	150	1,5	600	4,45	2,0	B2 Z	21J2F300MK
B2	□	21J3F400MK	2,0	4,47	400	300	150	1,5	600	4,67	2,0	B2 Z	21J3F400MK
B2	□	21J4F500MK	2,0	4,68	500	400	150	1,5	600	4,89	2,0	B2 Z	21J4F500MK
B2	□	21J5F600MK	2,0	4,89	600	500	150	1,5	600	5,11	2,0	B2 Z	21J5F600MK
B2	□	21J6F700MM	2,0	5,46	700	600	150	2,0	600	5,71	2,0	B2 Z	21J6F700MM
B2	□	21J7F800MM	2,0	5,72	800	700	150	2,0	600	5,98	2,0	B2 Z	21J7F800MM
B2	□	21J8F900MM	2,0	5,99	900	800	150	2,0	600	6,26	2,0	B2 Z	21J8F900MM

Per i coperchi vedere pag. 194 / Covers see p. 194
 □ Scegli il materiale/ Choose the material

RIDUZIONE SINISTRA Left reduction



J	N	Codice/ Code	S mm	Δ kg/pz	B mm	B1 mm	He mm	S1 mm	L mm	Δ kg/pz	S mm	Z	Codice/ Code
B2	□	22J2F300MK	2,0	4,26	300	200	150	1,5	600	4,45	2,0	B2 Z	22J2F300MK
B2	□	22J3F400MK	2,0	4,47	400	300	150	1,5	600	4,67	2,0	B2 Z	22J3F400MK
B2	□	22J4F500MK	2,0	4,68	500	400	150	1,5	600	4,89	2,0	B2 Z	22J4F500MK
B2	□	22J5F600MK	2,0	4,89	600	500	150	1,5	600	5,11	2,0	B2 Z	22J5F600MK
B2	□	22J6F700MM	2,0	5,46	700	600	150	2,0	600	5,71	2,0	B2 Z	22J6F700MM
B2	□	22J7F800MM	2,0	5,72	800	700	150	2,0	600	5,98	2,0	B2 Z	22J7F800MM
B2	□	22J8F900MM	2,0	5,99	900	800	150	2,0	600	6,26	2,0	B2 Z	22J8F900MM

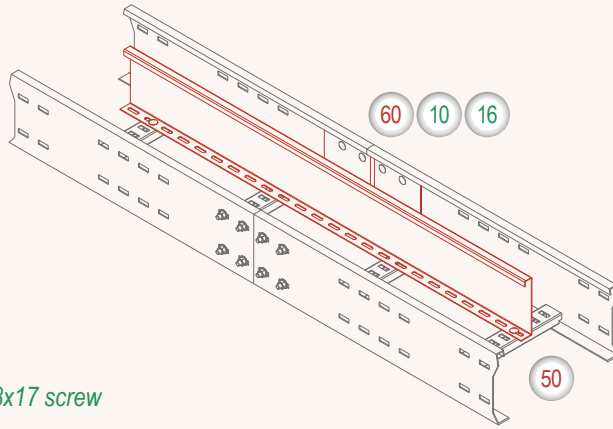
Per i coperchi vedere pag. 195 / Covers see p. 195
 □ Scegli il materiale/ Choose the material

STANDARD	I	Y	J	N	VARIANT	W	A	B
	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated		Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture							

ESEMPI DI MONTAGGIO *Installation examples*

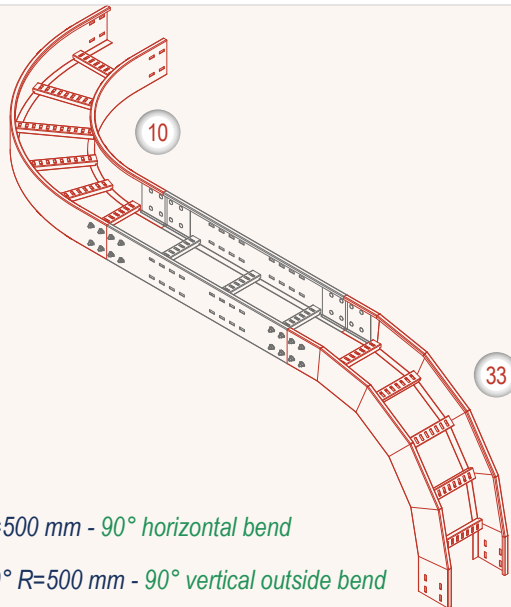
50 Profilo divisorio per elementi rettilinei - *Separator for straight elements*

60 Giunto - *Joint*



10 Vite M8x17 - *M8x17 screw*

16 Dado esagonale M8 - *M8 hexagonal nut*



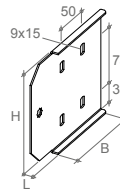
10 Curva piana a 90° R=500 mm - *90° horizontal bend*

33 Curva in discesa a 90° R=500 mm - *90° vertical outside bend*

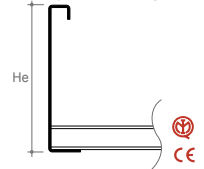
GIUNTO SNODATO VERTICALE *Vertical hinged joint*

63

I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
B2	□	63IAF013M	2,0	0,79	120	145	150	13			0,83	2,0	B2 Z	63IAF013M
B2	□	63IAF013P	2,5	0,99	120	145	150	13			1,03	2,5	B2 Z	63IAF013P

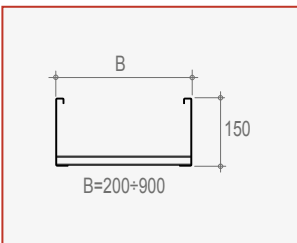
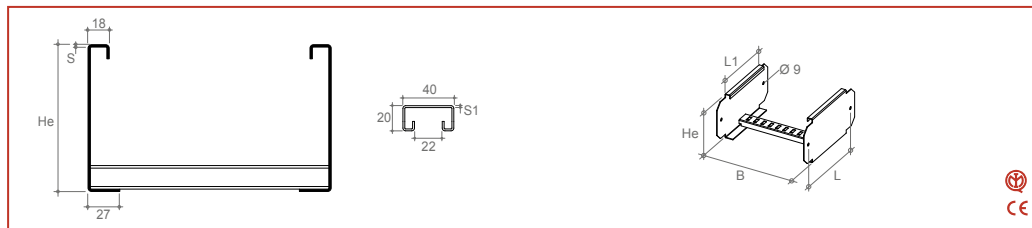
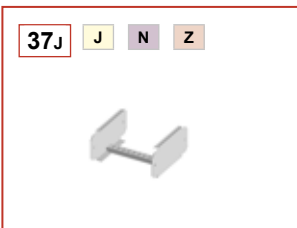
Articolo completo di vite e dado (M8) / *Item complete with screw and nut (M8)*

Bulloneria di fissaggio M8 non inclusa / *M8 fixing hardware not included*

□ Scegli il materiale! *Choose the material*

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		A	Lega di alluminio Aluminium alloy
Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B	Lega di alluminio anodizzato Aluminium alloy anodized

ELEMENTO PER CURVA SNODATA VERTICALE *Element for articulated vertical bend*





J	N	Codice/Code	S mm	Δ kg/pz	B mm	He mm	S1 mm	L mm	L1 mm	Δ kg/pz	S mm	Z	Codice/Code
B2	□	37J1F200MK	2,0	1,82	200	150	1,5	250	200	1,93	2,0	B2 Z	37J1F200MK
B2	□	37J1F300MK	2,0	1,92	300	150	1,5	250	200	2,03	2,0	B2 Z	37J1F300MK
B2	□	37J1F400MK	2,0	2,02	400	150	1,5	250	200	2,14	2,0	B2 Z	37J1F400MK
B2	□	37J1F500MK	2,0	2,13	500	150	1,5	250	200	2,25	2,0	B2 Z	37J1F500MK
B2	□	37J1F600MK	2,0	2,23	600	150	1,5	250	200	2,36	2,0	B2 Z	37J1F600MK
B2	□	37J1F700MM	2,0	2,57	700	150	2,0	250	200	2,72	2,0	B2 Z	37J1F700MM
B2	□	37J1F800MM	2,0	2,70	800	150	2,0	250	200	2,86	2,0	B2 Z	37J1F800MM
B2	□	37J1F900MM	2,0	2,84	900	150	2,0	250	200	3,01	2,0	B2 Z	37J1F900MM

Per l'installazione sono necessari 2 giunti a snodo verticale (Art. 63) / For the installation 2 vertical hinged joints are necessary (Art. 63)
 I coperchi si ottengono adattando in opera quelli rettilinei / Covers are obtained by fitting the straight ones on site
 □ Scegli il materiale / Choose the material

ESEMPI DI MONTAGGIO *Installation examples*

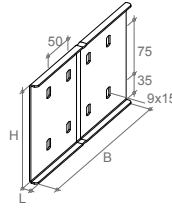
Nr. ELEMENTI NO. ELEMENTS	RAGGIO INTERNO MINIMO R [mm] MINIMUM INTERNAL RADIUS R [mm]
1	200
2	370
3	530
4	690
5	850
6	1010

STANDARD		I Acciaio Inox AISI 304 AISI 304 Stainless steel	Y Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		A Lega di alluminio Aluminium alloy
	Z Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J AISI 304 Decontaminato AISI 304 Decontaminated	N AISI 316L Decontaminato AISI 316L Decontaminated		W Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	B Lega di alluminio anodizzato Aluminium alloy anodized

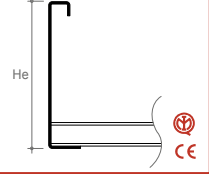
GIUNTO *Joint*

60

I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



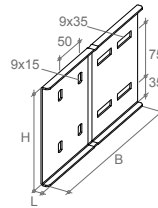
I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
B2		6015F013M	2,0	0,71	240	145	150	13			0,74	2,0	B2 Z	6015F013M
B2		6015F013P	2,5	0,88	240	145	150	13			0,92	2,5	B2 Z	6015F013P

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
Scegli il materiale/ Choose the material

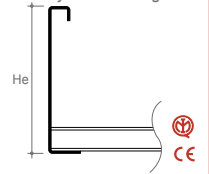
GIUNTO DI ESPANSIONE *Expansion joint*

64

I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



Vedi pagg. 14-15
See pages 14-15



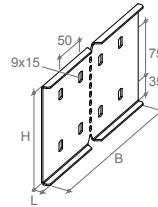
I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
B2		6415F013M	2,0	0,70	240	145	150	13			0,73	2,0	B2 Z	6415F013M
B2		6415F013P	2,5	0,87	240	145	150	13			0,90	2,5	B2 Z	6415F013P

Bulloneria di fissaggio M8 non inclusa (art. 10, 19 e 36 serie 0) / M8 fixing hardware not included (0 series art. 10, 19 and 36)
Scegli il materiale/ Choose the material

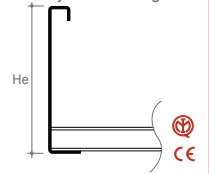
GIUNTO ADATTABILE ORIZZONTALE *Horizontal adjustable joint*

65

I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height



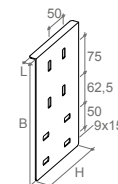
I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
B2		6515F013M	2,0	0,70	240	145	150	13			0,73	2,0	B2 Z	6515F013M
B2		6515F013P	2,5	0,87	240	145	150	13			0,90	2,5	B2 Z	6515F013P

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
Scegli il materiale/ Choose the material

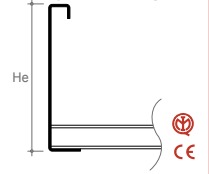
GIUNTO PER CONNESSIONE A T VERTICALE *Vertical T connection joint*

66

I
Y
Z



He= altezza nominale passerella
He= cable tray nominal height

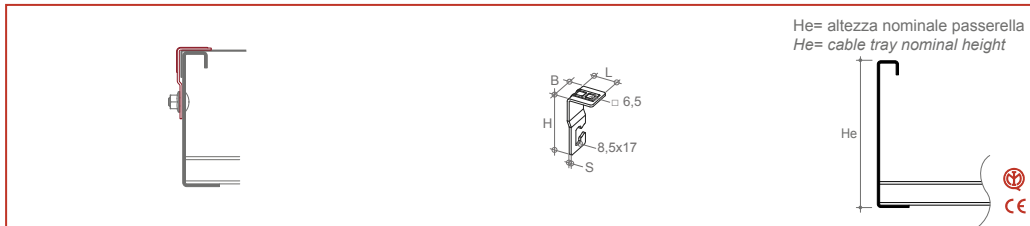
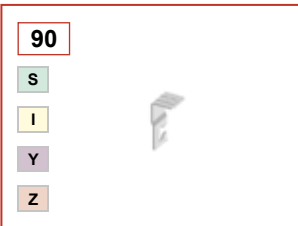


I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	He mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
B2		66JXF015M	2,0	0,61	250	145	150	15			0,64	2,0	B2 Z	66JXF015M
B2		66JXF015P	2,5	0,76	250	145	150	15			0,79	2,5	B2 Z	66JXF015P

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
Scegli il materiale/ Choose the material

STANDARD	I	Y	J	N	VARIANT	A	B
Z	Acciaio Inox AISI 304 AISI 304 Stainless steel	Acciaio Inox AISI 316L AISI 316L Stainless steel	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	W	Lega di alluminio Aluminium alloy	Lega di alluminio anodizzato Aluminium alloy anodized
				AISI 316L Decontaminato AISI 316L Decontaminated			
					Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted		

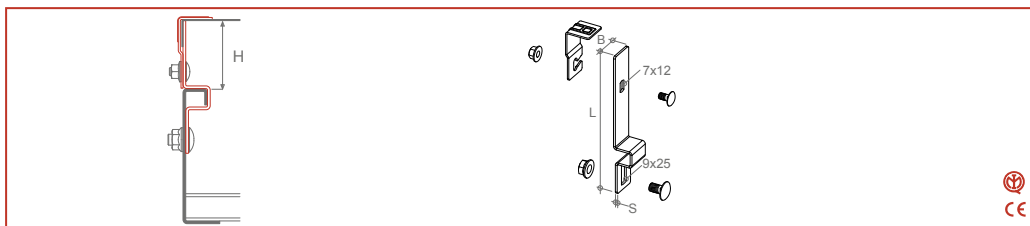
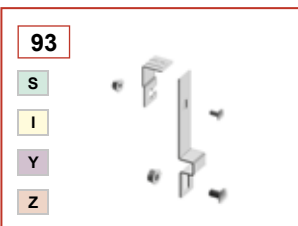
BLOCCA COPERCHIO Cover clamp



S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	He mm	Δ kg/pz	S mm	Z	Codice/ Code	
B2	S	I	90JXE050M	2,0	0,02	25	52	25	150	0,03	2,0	B2	Z	90JXE050M

Solo per installazioni in ambiente interno / Only for indoor installations
 Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 Scegli il materiale/ Choose the material

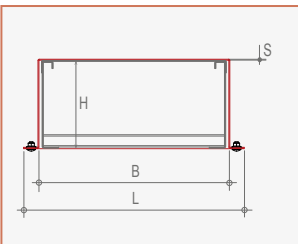
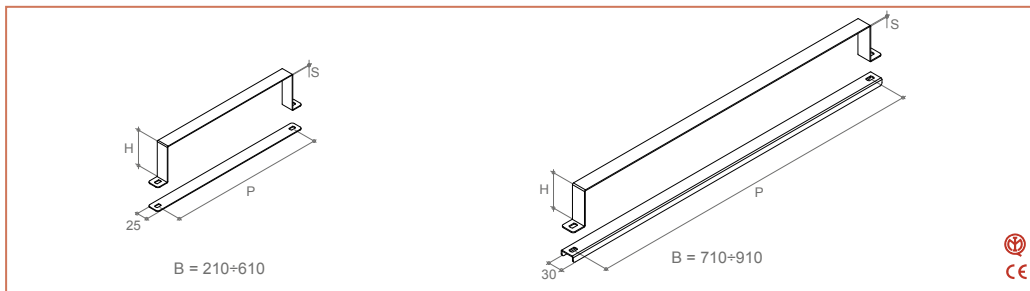
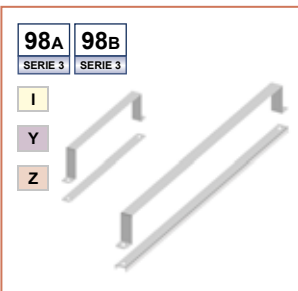
ALZA BLOCCA COPERCHIO Cover spacer



Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	Δ kg/pz	S mm	Codice/ Code
B2 S 93J2X050MJ02	2,0	0,09	25	50	100	0,09	2,0	B2 Z 93J2X050MD02
B2 S 93J2X100MJ02	2,0	0,11	25	100	150	0,11	2,0	B2 Z 93J2X100MD02
B2 S 93J2X125MJ02	2,0	0,12	25	125	175	0,12	2,0	B2 Z 93J2X125MD02
B2 I 93J2X050MJ02	2,0	0,09	25	50	100			
B2 I 93J2X100MJ02	2,0	0,11	25	100	150			
B2 I 93J2X125MJ02	2,0	0,12	25	125	175			
B2 Y 93J2X050MN02	2,0	0,09	25	50	100			
B2 Y 93J2X100MN02	2,0	0,11	25	100	150			
B2 Y 93J2X125MN02	2,0	0,12	25	125	175			

Articolo completo di nr. 1 vite e dado M6 e nr. 1 vite e dado M8 / Item complete with no. 1 screw and nut M6 and no. 1 screw and nut M8

BLOCCA COPERCHIO AD OMEGA DI SICUREZZA Security omega cover clamp



I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm	P mm	Δ kg/pz	S mm	Z	Codice/ Code	
A3	I	98AZF200K	1,5	0,23	210	150	260	235	0,26	1,5	A3	Z	98AZF200K
A3	I	98AZF300K	1,5	0,29	310	150	360	335	0,33	1,5	A3	Z	98AZF300K
A3	I	98AZF400K	1,5	0,34	410	150	460	435	0,39	1,5	A3	Z	98AZF400K
A3	I	98AZF500K	1,5	0,41	510	150	560	535	0,44	1,5	A3	Z	98AZF500K
A3	I	98AZF600K	1,5	0,46	610	150	660	635	0,51	1,5	A3	Z	98AZF600K
A3	I	98BZF700M	2,0	1,09	710	150	770	740	1,14	2,0	A3	Z	98BZF700M
A3	I	98BZF800M	2,0	1,21	810	150	870	840	1,26	2,0	A3	Z	98BZF800M
A3	I	98BZF900M	2,0	1,34	910	150	970	940	1,43	2,0	A3	Z	98BZF900M

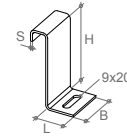
Bulloneria di fissaggio M6 non inclusa / M6 fixing hardware not included
 Scegli il materiale/ Choose the material

STANDARD	S	Z	I	J	Y	N	VARIANT	W	A	B
	Zincato Sendzimir Pre-galvanized Sendzimir	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	Acciaio Inox AISI 304 AISI 304 Stainless steel	AISI 304 Decontaminato AISI 304 Decontaminated	Acciaio Inox AISI 316L AISI 316L Stainless steel	AISI 316L Decontaminato AISI 316L Decontaminated		Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	Legha di alluminio Aluminium alloy	Legha di alluminio anodizzato Aluminium alloy anodized

BLOCCA PASSERELLA *Side profile locking device*

98J

S
I
Y
Z



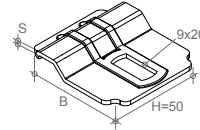
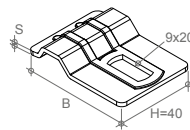
S	I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm			Δ kg/pz	S mm	Z	Codice/ Code
B2	I	Y	98J5X150Q	3,0	0,22	40	150	28			0,23	3,0	B2 Z	98J5X150Q

Bulloneria di fissaggio M8 non inclusa / M8 fixing hardware not included
 □ Scegli il materiale / Choose the material

BLOCCA PASSERELLA A TRAVERSINI *Cable ladder locking device*

84

I
Y
Z



I	Y	Codice/ Code	S mm	Δ kg/pz	B mm	H mm				Δ kg/pz	S mm	Z	Codice/ Code
B2	I	84XXX040M	2,0	0,03	55	40				0,03	2,0	B2 Z	84XXX040M
B2	I	84XXX050M	2,0	0,04	55	50				0,04	2,0	B2 Z	84XXX050M

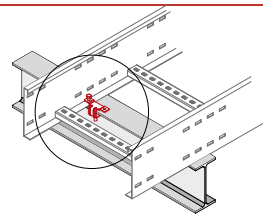
□ Scegli il materiale / Choose the material

<p>Materiale / Material: S - Z - I - Y</p>	<p>Materiale / Material: S - Z - I - Y</p>	<p>M6+8 SERIE 0 25 M8x40 Materiale / Material: E - Z - N</p> <p>SERIE 0 13 M8x20 Materiale / Material: D - N</p> <p>SERIE 0 36 M8 Materiale / Material: D - E - J - N</p> <p>Profili e mensole / Channels and brackets: UR1</p>	<p>Materiale / Material: S - Z - I - Y</p>
<p>Materiale / Material: S - Z - I - Y</p>	<p>Materiale / Material: S - Z - I - Y</p>	<p>M6+8 SERIE 0 25 M8x50 Materiale / Material: D - E - J</p> <p>SERIE 0 13 M8x20 Materiale / Material: D - N</p> <p>SERIE 0 36 M8 Materiale / Material: D - E - J - N</p> <p>Profili e mensole / Channels and brackets: UR2</p>	<p>Materiale / Material: S - Z - I - Y</p>

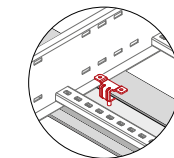
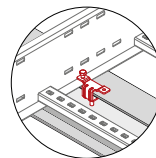
BLOCCA / GUIDA PASSERELLA A TRAVE *Hold down clamp / expansion guide for rack fixing*

85

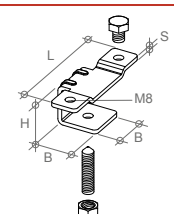
I
Y
D



Blocca / Hold down clamp



Guida / Expansion guide

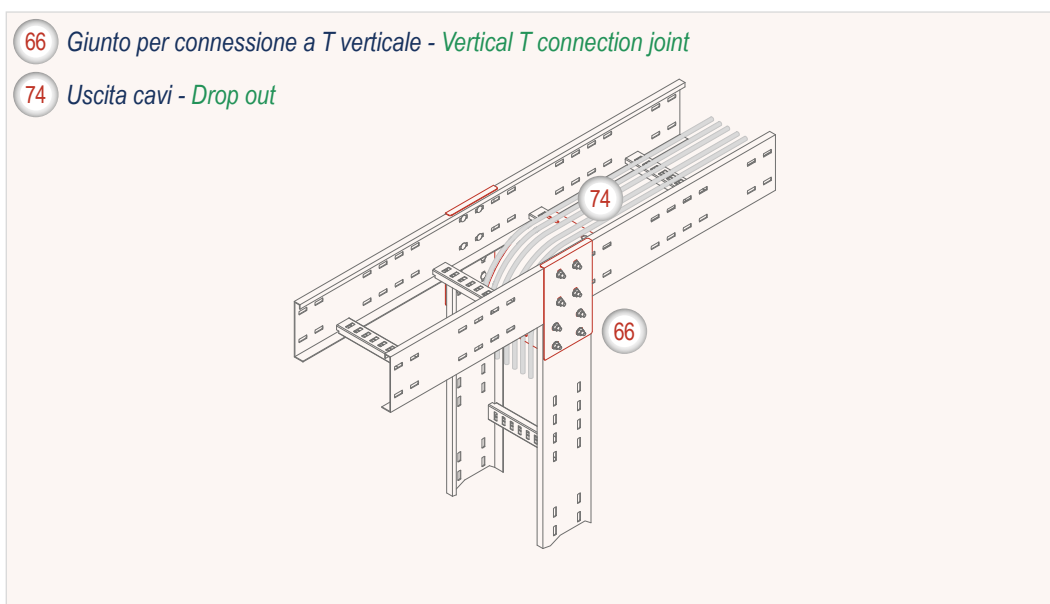
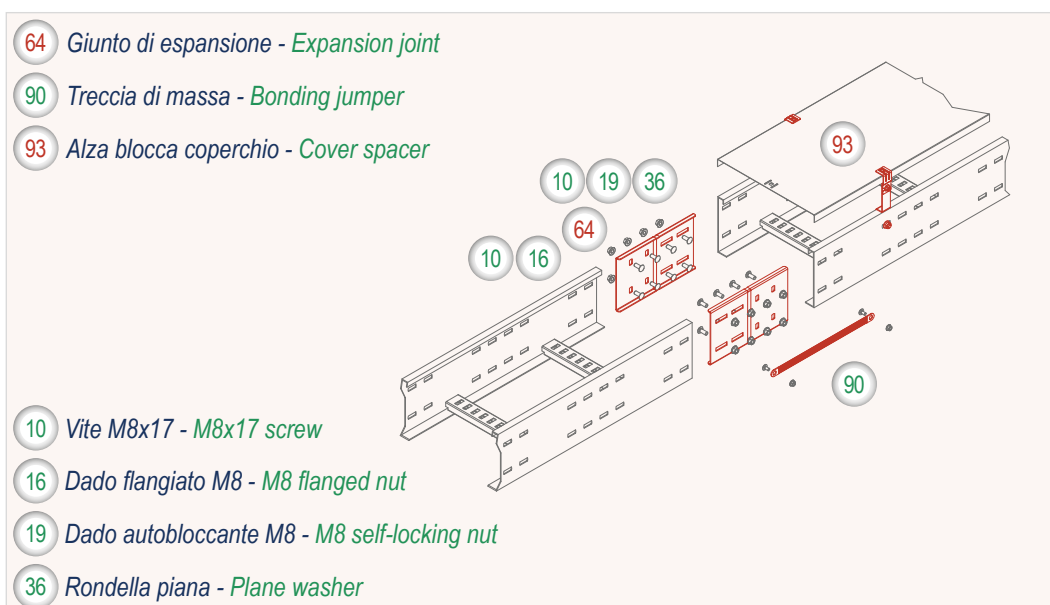
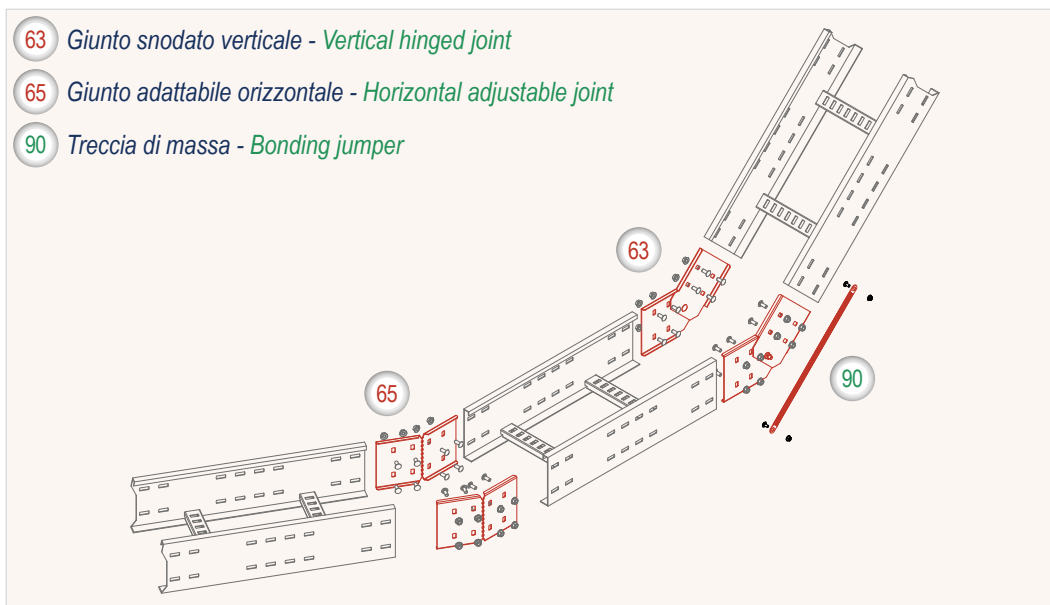


I	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm			Δ kg/pz	S mm	Y	Codice/ Code
B2	I	85JXG090Q1J02	3,0	0,18	30	30	86		0,18	3,0	B2 Y	85JXG090Q1N02
D	Codice/ Code	S mm	Δ kg/pz	B mm	H mm	L mm						
B2	D	85JXG090Q1D02	3,0	0,18	30	30	86					

Bulloneria di fissaggio M8 inclusa / M8 fixing hardware included

STANDARD		I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	VARIANT		W	Zinc. a c. con Verniciatura RAL 5012 Hot-dip galv. with RAL 5012 Painted	A	Legha di alluminio Aluminium alloy
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N		AISI 316L Decontaminato AISI 316L Decontaminated	B	Legha di alluminio anodizzato Aluminium alloy anodized		

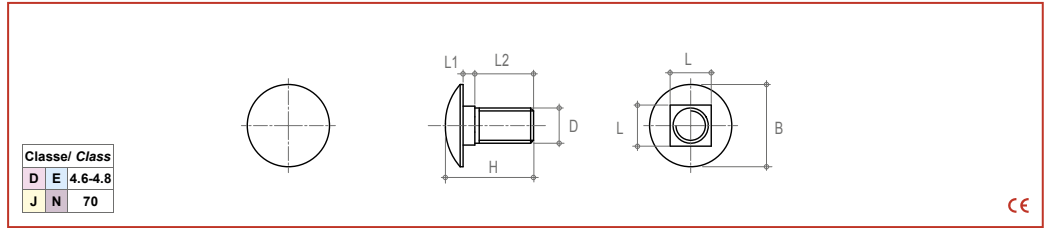
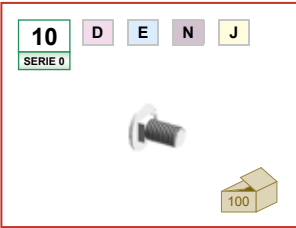
ESEMPI DI MONTAGGIO *Installation examples*



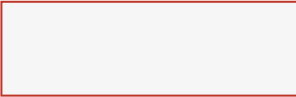
Viteria

Bolts and Screws

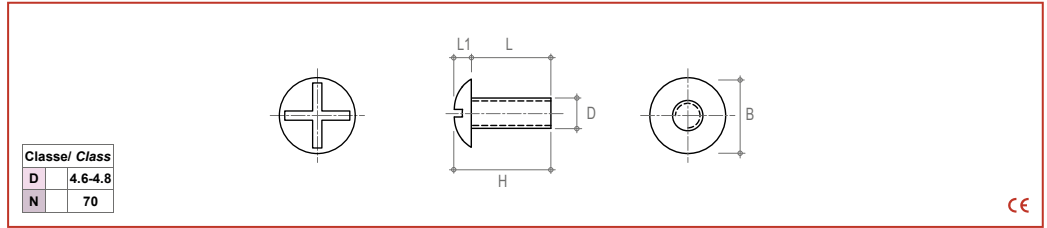
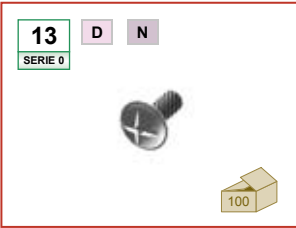


VITE TESTA TONDA CON QUADRO SOTTOTESTA *Round head screw with square neck*


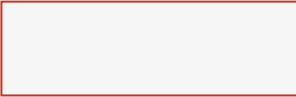
Classe/ Class	
D E	4.6-4.8
J N	70



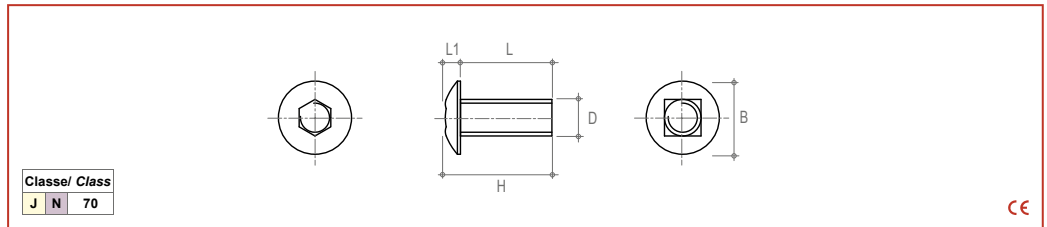
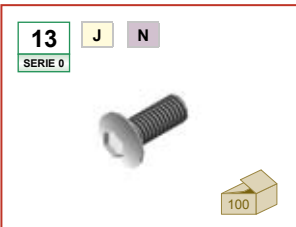
Codice/ Code	D	E	Δ	B	H	L	L1	L2	D	Δ	Codice/ Code	N	Codice/ Code	J
			kg/pz	mm	mm	mm	mm	mm		kg/pz				
D0C10A06X12	□		0,52	14	15	6	1,8	10,2	M6	0,52	D0Y10A06X12	N	D0I10A06X12	J
D0C10A08X17	□		1,18	18	21	8	2,4	14,6	M8	1,18	D0Y10A08X17	N	D0I10A08X17	J

VITE TESTA BOMBATA DOPPIO INTAGLIO *Crowned head screw with double slot*


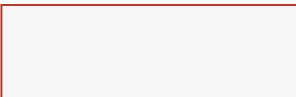
Classe/ Class	
D	4.6-4.8
N	70



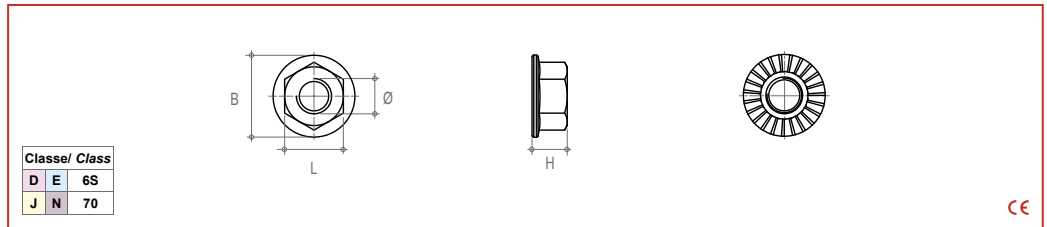
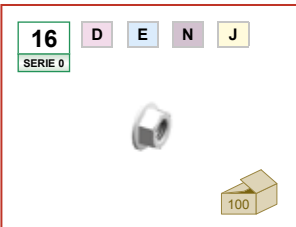
Codice/ Code	D	Δ	B	H	L	L1	D	Δ	Codice/ Code	N
	I	kg/pz	mm	mm	mm	mm		kg/pz		I
D0C13L06X20	D	0,65	15	23,3	20	3,3	M6	0,65	D0Y13L06X20	N
D0C13L08X20	D	1,35	20	24,4	20	4,4	M8	1,35	D0Y13L08X20	N

VITE TESTA BOMBATA CON ESAGONO INCASSATO *Crowned head screw with hexagon socket*


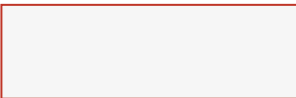
Classe/ Class	
J N	70



Codice/ Code	J	Δ	B	H	L	L1	D	Δ	Codice/ Code	N
	I	kg/pz	mm	mm	mm	mm		kg/pz		I
D0I13S06X16	J	0,45	10,5	19,2	16	3,2	M6	0,45	D0Y13S06X16	N

DADO ESAGONALE FLANGIATO *Flanged hexagonal nut*


Classe/ Class	
D E	6S
J N	70

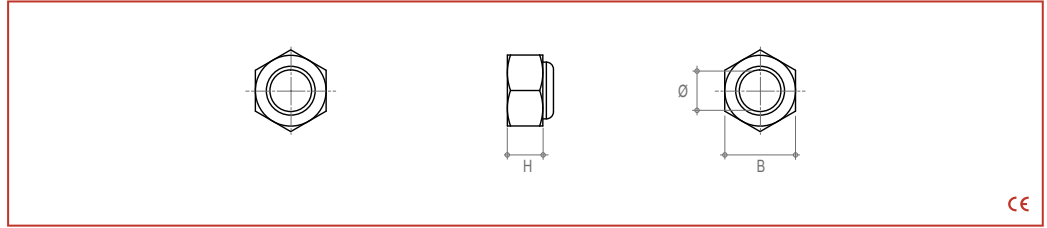
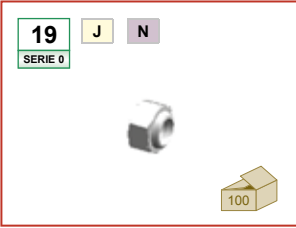


Codice/ Code	D	E	Δ	B	H	L	Ø	Δ	Codice/ Code	N	Codice/ Code	J
			kg/pz	mm	mm	mm		kg/pz				
D0C16S06	□		0,34	14	6	10	M6	0,34	D0Y16S06	N	D0I16S06	J
D0C16S08	□		0,68	18	8	13	M8	0,68	D0Y16S08	N	D0I16S08	J

□ Scegli il materiale/ Choose the material

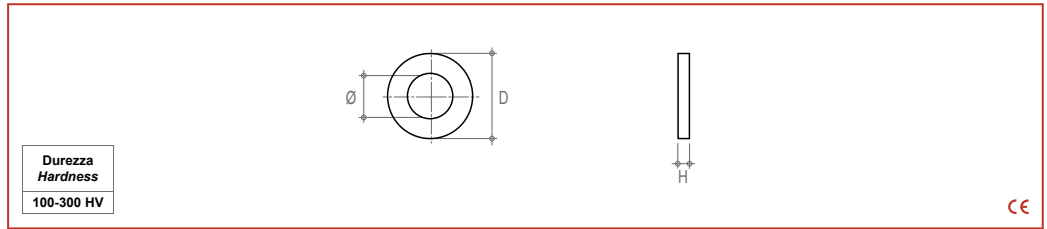
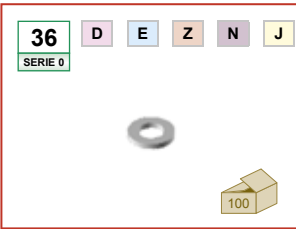
STANDARD	D	Dacromet/ Geomet Dacromet/ Geomet	E	Zincato Elettrolitico Electrolytic galvanized	R	Acciaio Ramato Steel Copper	S	Rame Stagnato Copper tinned				
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	Q	Poliammide o ABS o Gomma Polyamide or ABS or Rubber				

DADO ESAGONALE AUTOBLOCCANTE CON INSERTO IN NYLON *Nylon insert lock hexagonal nut*



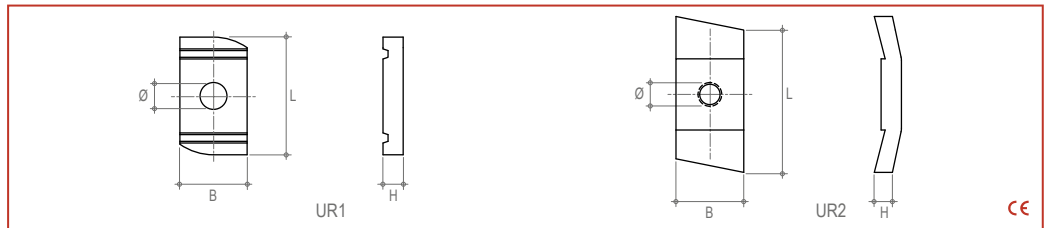
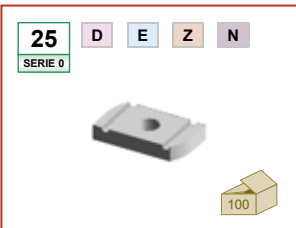
Codice/ Code	J I	Δ kg/pz	B mm	H mm			Ø	Δ kg/pz	Codice/ Code	N I
D0I19S06	J	0,24	10	6			M6	0,24	D0Y19S06	N
D0I19S08	J	0,51	13	8			M8	0,51	D0Y19S08	N

RONDELLA PIANA *Plane washer*



Codice/ Code	D	E	Z	Δ kg/pz	H mm	Ø mm	D mm	Δ kg/pz	Codice/ Code	N I	Codice/ Code	J I
D0C36S06X12				0,10	1,6	6,4	12	0,10	D0Y36S06X12	N	D0I36S06X12	J
D0C36L06X18				0,28	1,6	6,5	18	0,28	D0Y36L06X18	N	D0I36L06X18	J
D0C36S08X17				0,20	1,6	8,4	16	0,20	D0Y36S08X17	N	D0I36S08X17	J

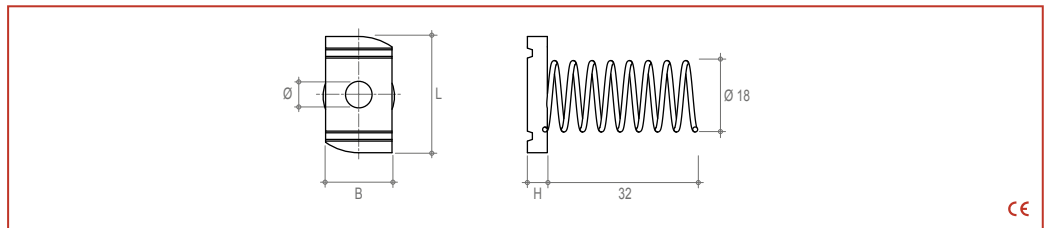
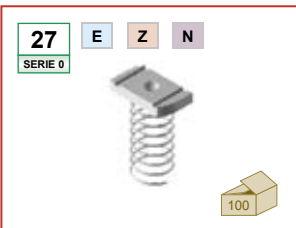
DADO PER PROFILATI *Nut for channels*



Codice/ Code	E	Z	Δ kg/pz	B mm	H mm	L mm	TIPO	Ø	Δ kg/pz	Codice/ Code	N I
D0C25S06X40			3,10	20	6	35	UR1	M6	3,10	D0Y25S06X40	N
D0C25S08X40			2,99	20	6	35	UR1	M8	2,99	D0Y25S08X40	N

Codice/ Code	D	Δ kg/pz	B mm	H mm	L mm	TIPO	Ø mm
D0C25S08X40	D	2,99	20	6	35	UR1	M8
D0C25S08X50	D	3,31	20	6	45	UR2	M8

DADO PER PROFILATI CON MOLLA *Nut for channels with spring*



Codice/ Code	E	Z	Δ kg/pz	B mm	H mm	L mm	TIPO	Ø	Δ kg/pz	Codice/ Code	N I
D0C27S06X40			3,50	20	6	35	UR1	M6	3,50	D0Y27S06X40	N
D0C27S08X40			3,39	20	6	35	UR1	M8	3,39	D0Y27S08X40	N

STANDARD	D	E	Z	J	N	S	Q
	Dacromet/ Geomet Dacromet/ Geomet	Zincato Elettrolitico Electrolytic galvanized	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	AISI 304 Decontaminato AISI 304 Decontaminated	AISI 316L Decontaminato AISI 316L Decontaminated	Rame Stagnato Steel Copper	Rame Stagnato Copper tinned
							Poliammide o ABS o Gomma Polyamide or ABS or Rubber



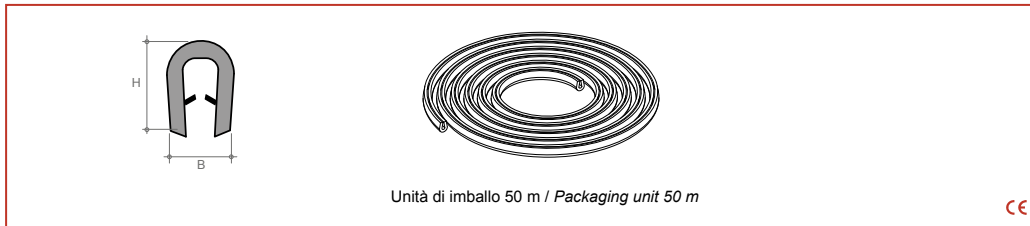
GUARNIZIONE ANIMATA *Core gasket*



83

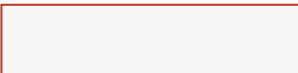
SERIE 0

Q



Unità di imballo 50 m / Packaging unit 50 m

CE



Q	Codice/ Code	Δ kg/m	B mm	H mm				
D0 Q	83A10X16X0050	0,14	10	16				

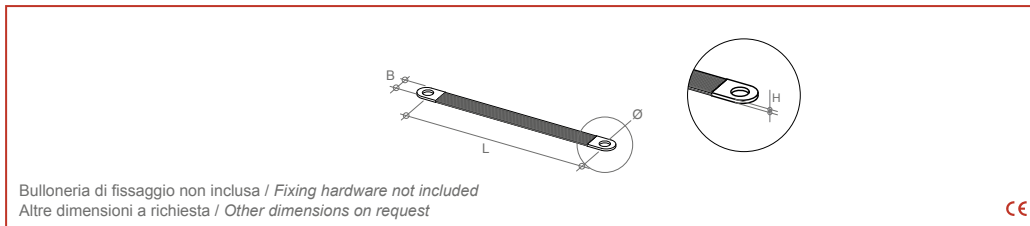
TRECCIA DI MASSA *Bonding jumper*



90

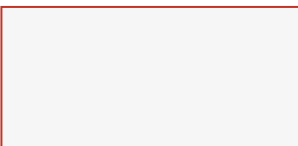
S

SERIE 0



Bulloneria di fissaggio non inclusa / Fixing hardware not included
Altre dimensioni a richiesta / Other dimensions on request

CE



Codice/ Code	S	Δ kg/pz	B mm	H mm	L mm	S mm ²		Ø mm
D0R90S16B40	S	0,08	17	2,5	400	16		9
D0R90S25B40	S	0,13	23	3,2	400	25		9
D0R90S35B40	S	0,18	23	3,4	400	35		9
D0R90S50B40	S	0,25	30	4,0	400	50		9

STANDARD	D	Dacromet/ Geomet Dacromet/ Geomet	E	Zincato Elettrolitico Electrolytic galvanized	R	Acciaio Ramato Steel Copper	S	Rame Stagnato Copper tinned		
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	Q	Poliammide o ABS o Gomma Polyamide or ABS or Rubber		

Elenco dei codici articolo e pagina corrispondente

List of the article codes and corresponding page



index

Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag		
N6P150F33	51	N6P700K	52	NGP900K	55	S1D150KH	57	I5D008P	60	S5X125M	62		
N6P200F33	51	N6P750K	52	c2_22...		S1D200KH	57	I5E008K	60	Hp 2.26	c2_01...		
N6P300F44	51	N6P800K	52	<i>Ex. C2S22SAC300KH</i>		S1D300KH	57	I5E008M	60			<i>Ex. C2J01H6E150LK20</i>	
N6P300HDD	51	N6P900K	52	SAC300KH	56	S1D400KH	57	I5E008P	60			H6E150LK20	74
N6P400H55	51	c2_20...		S2C300KH	56	S1D450KH	57	c2_65...				H6E200LK20	74
N6P450H66	51	<i>Ex. C2S20SAC300KH</i>		S3C400KH	56	S1D500KH	57	<i>Ex. C2S65I6C008K</i>				H6E300LK20	74
N6P500H66	51	SAC300KH	54	S3C450KH	56	S1D600KH	57	I6C008K	60			H6E400LK20	74
N6P600K77	51	S2C300KH	54	S3C450KH	56	S1D700LK	57	I6C008M	60			H6E450MK20	74
N6P600KGG	51	S3C400KH	54	S4C500KH	56	S1D750LK	57	I6D008K	60			H6E500MK20	74
N6P700K88	51	S3C450KH	54	SDC600KH	56	S1D900LK	57	I6D008M	60			H6E600MK20	74
N6P750K99	51	S4C500KH	54	S5C600KH	56	S1E150KH	57	I6E008K	60			H6E700ML20	74
c2_17...		SDC600KH	54	S6C700LK	56	S1E200KH	57	I6E008M	60	H6E750ML20	74		
<i>Ex. C2S17S3C150KH</i>		S5C600KH	54	S6C750LK	56	S1E300KH	57	c2_66...		H6E800ML20	74		
S3C150KH	44	S6C700LJ	54	SGC900LK	56	S1E400KH	57	<i>Ex. C2S66SXD000P</i>		H6E900ML20	74		
S3C200KH	44	S6C750LK	54	SGC900LK	56	S1E450KH	57	SXD000P	61	H6F150LK20	74		
S3C300KH	44	S7C800LK	54	S2D300KH	56	S1E500KH	57	SXE000P	61	H6F200LK20	74		
S3C400KH	44	SGC900LK	54	S3D400KH	56	S1E600KH	57	c2_98...		H6F300LK20	74		
S3C450KH	44	SAD300KH	54	S3D450KH	56	S1E700LK	57	<i>Ex. C2S98AZC150KK</i>		H6F400LK20	74		
S3C500KH	44	S2D300KH	54	S4D500KH	56	S1E750LK	57	AZC150KK	62	H6F450MK20	74		
S3C600KH	44	S3D400KH	54	SDD600KH	56	S1E800LK	57	AZC200K	62	H6F500MK20	74		
S3C700LK	44	S3D450KH	54	S5D600KH	56	S1E900LK	57	AZC300K	62	H6F600MK20	74		
S3C750LK	44	S4D500KH	54	S6D700LK	56	N8P150F	59	AZC400K	62	H6F600ML20	74		
S3C800LK	44	SDD600KH	54	S6D750LK	56	N8P200F	59	AZC450K	62	H6F700ML20	74		
S3C900LK	44	S5D600KH	54	S7D800LK	56	N8P300F	59	AZC500K	62	H6F750ML20	74		
S3D150KH	44	S6D700LK	54	SGD900LK	56	N8P400F	59	AZC600K	62	H6F800ML20	74		
S3D200KH	44	S6D750LK	54	SAE300KH	56	N8P450H	59	BZC700M	62	H6F900ML20	74		
S3D300KH	44	S7D800LK	54	S4E500KH	56	N8P500H	59	BZC750M	62	H6N200LK20	74		
S3D400KH	44	SGD900LK	54	S3E450KH	56	N8P600H	59	BZC800M	62	H6N300LK20	74		
S3D450KH	44	SAE300KH	54	S4E500KH	56	N8P700K	59	BZC900M	62	H6N400LK20	74		
S3D500KH	44	S2E300KH	54	S5E600KH	56	N8P750K	59	AZD150K	62	H6N450MK20	74		
S3D600KH	44	S3E400KH	54	S6E700LK	56	N8P800K	59	AZD200K	62	H6N500MK20	74		
S3D700LK	44	S3E450KH	54	S7E800LK	56	N8P900K	59	AZD300K	62	H6N600MK20	74		
S3D750LK	44	S4E500KH	54	S8E900LK	56	c2_50...		AZD400K	62	H6N700ML20	74		
S3D800LK	44	SDE600KH	54	S7E800LK	56	<i>Ex. C2S50F3B025D</i>		AZD450K	62	H6N750ML20	74		
S3D900LK	44	SSE600KH	54	S8E900LK	56	F3B025D	38	AZD500K	62	H6N800ML20	74		
S3E150KH	44	S6E700LK	54	S9E000LK	56	F3B025F	38	AZD600K	62	H6N900ML20	74		
S3E200KH	44	S6E750LK	54	NAP300F	56	F3C025D	38	BZD700M	62				
S3E300KH	44	S7E800LK	54	N2P300F	56	F3C025F	38	BZD750M	62	c2_05...			
S3E400KH	44	SGE900LK	54	N3P400F	56	F3D025D	38	BZD800M	62	<i>Ex. C2S05N3P150F</i>			
S3E450KH	44	NAP300F	54	N3P450H	56	F3D025F	38	BZD900M	62	N3P150F	74		
S3E500KH	44	N2P300F	54	N4P500H	56	c2_51...		AZE150K	62	N3P200F	74		
S3E600KH	44	N3P400F	54	N5P600H	56	<i>Ex. C2S51F3B025D</i>		AZE200K	62	N3P300F	74		
S3E700LK	44	N3P450H	54	N6P700K	56	F3B025D	38	AZE300K	62	N3P400F	74		
S3E750LK	44	N4P500H	54	N6P750K	56	F3B025F	38	AZE400K	62	N3P450H	74		
S3E800LK	44	NDP600H	54	N7P800K	56	F3C025D	38	AZE450K	62	N3P500H	74		
S3E900LK	44	N5P600H	54	NGP900K	56	F3C025F	38	AZE500K	62	N3P600H	74		
S6C150KH	52	N6P700K	54	c2_24...		F3D025D	38	AZE600K	62	N2P700K	74		
S6C200KH	52	N6P750K	54	<i>Ex. C2S24AXC150K</i>		F3D025F	38	BZE700M	62	N2P750K	74		
S6C300KH	52	N7P800K	54	AXC150K	64	c2_52...		BZE800M	62	N2P800K	74		
S6C400KH	52	NGP900K	54	AXC200K	64	<i>Ex. C2S52F3B025D</i>		BZE900M	62	N2P900K	74		
S6C450KH	52	c2_21...		AXC300K	64	F3B025D	38	ACCESSORI VARI		G3P150B	75		
S6C500KH	52	<i>Ex. C2S21SAC300KH</i>		AXC400K	64	F3B025F	38	VARIOUS ACCESSORIES		G3P150D	75		
S6C600KH	52	SAC300KH	55	AXC450M	64	F3C025D	38	A3_62...		G3P200B	75		
S6C700LK	52	S2C300KH	55	AXC500M	64	F3C025F	38	<i>Ex. A3S62X1X015M</i>		G3P200D	75		
S6C750LK	52	S3C400KH	55	AXC600M	64	F3D025D	38	X1X015M	63	G3P300B	75		
S6C800LK	52	S3C450KH	55	AXC700M	64	c2_53...		B2_74...		G3P300D	75		
S6C900LK	52	S4C500KH	55	AXC750M	64	<i>Ex. C2S53F3B025D</i>		<i>Ex. B2S74X2X200K</i>		G3P400B	75		
S6D150KH	52	SDC600KH	55	AXC800M	64	F3B025D	38	X2X200K	64	G3P400D	75		
S6D200KH	52	S5C600KH	55	AXC900M	64	F3B025F	38	X2X300K	64	G3P450D	75		
S6D300KH	52	S6C700LK	55	AXD150K	64	F3C025D	38	X2X400K	64	G3P450F	75		
S6D400KH	52	S6C750LK	55	AXD200K	64	F3D025D	38	X2X500K	64	G3P500D	75		
S6D450KH	52	S7C800LK	55	AXD300K	64	c2_60...		X2X600K	64	G3P500F	75		
S6D500KH	52	S7C900LK	55	AXD400K	64	<i>Ex. C2S60I6C008K</i>		X2X700M	64	G3P600D	75		
S6D600KH	52	SGC900LK	55	AXD450M	64	I6C008K	60	X2X800M	64	G3P600F	75		
S6D700LK	52	SAD300KH	55	AXD500M	64	I6C008M	60	B2_84...					
S6D750LK	52	S2D300KH	55	AXD600M	64	I5C008P	60	<i>Ex. B2S84XXX040M</i>		c2_06...			
S6D800LK	52	S3D400KH	55	AXD700M	64	I6D008K	60	XXX040M	63	<i>Ex. C2S06N3P150F</i>			
S6D900LK	52	S3D450KH	55	AXD750M	64	I6D008M	60	XXX050M	63	N3P150F	75		
S6E150KH	52	S4D500KH	55	AXD800M	64	I5E008P	60	B2_85...		N3P200F	75		
S6E200KH	52	SDD600KH	55	AXD900M	64	c2_63...		<i>Ex. B2I85JXG090Q1J02</i>		N3P300F	75		
S6E300KH	52	S5D600KH	55	AXE150K	64	<i>Ex. C2S63IAC008K</i>		JXG090Q1J02	63	N3P400F	75		
S6E400KH	52	S6D700LK	55	AXE200K	64	IAC008K	57	JXG090Q1D02	63	N3P450H	75		
S6E450KH	52	S6D750LK	55	AXE300K	64	IAC008M	57	JXG090Q1N02	63	N3P500H	75		
S6E500KH	52	S7D800LK	55	AXE400K	64	IAD008K	57	c2_90...		N3P600H	75		
S6E600KH	52	SGD900LK	55	AXE450M	64	IAD008M	57	<i>Ex. C2S90SXE050M</i>		N2P700K	75		
S6E700LK	52	SAE300KH	55	AXE500M	64	IAD008K	57	SXE050M	61	N2P750K	75		
S6E750LK	52	S2E300KH	55	AXE600M	64	IAE008M	57	c2_93...		N2P800K	75		
S6E800LK	52	S3E400KH	55	AXE700M	64	c2_64...		<i>Ex. C2S93S2X050ME02</i>		N2P900K	75		
S6E900LK	52	S3E450KH	55	AXE750M	64	<i>Ex. C2S64I5C008K</i>		S2X050M_02	61				
N3P150F	44	S4E500KH	55	AXE800M	64	I5C008K	60	S2X100M_02	61	c2_07...			
N3P200F	44	S5E600KH	55	AXE900M	64	I5C008M	60	S2X125M_02	61	<i>Ex. C2S07N3P150F</i>			
N3P300F	44	S6E700LK	55	c2_37...		I5D008K	60	c2_98...		N3P150F	76		
N3P400F	44	S6E750LK	55	<i>Ex. C2S37S1C150KH</i>		I5D008M	60	<i>Ex. C2S98S5X075M</i>		N3P200F	76		
N3P450F	44	S6E800LK	55	S1C150KH	57	ACCESSORI VARI		S5X075M	62	N3P300F	76		
N3P500F	44	S6E800LK	55	S1C200KH	57	VARIOUS ACCESSORIES		S5X100M	62	N3P400F	76		
N3P600F	44	S6E900LK	55	S1C300KH	57	A3_62...		c2_09...		N3P450H	76		
N3P700K	44	S7E800LK	55	S1C400KH	57	<i>Ex. A3S62X1X015M</i>				N3P500H	76		
N3P750K	44	SGE900LK	55	S1C450KH	57	X1X015M	63			N3P600H	76		
N3P800K	44	SGE900LK	55	S1C500KH	57					N2P700K	76		
N3P900K	44	S7E800LK	55	S1C600KH	57					N2P750K	76		
N6P150F	52	S7E900LK	55	S1C700LK	57					N2P800K	76		
N6P200F	52	SGE900LK	55	S1C750LK	57					N2P900K	76		
N6P300F	52	NAP300F	55	S1C800LK	57								
N6P400F	52	N2P300F	55	S1C900LK	57								
N6P450H	52	N3P400F	55										
N6P500H	52	N3P450H	55										
N6P600H	52	N4P500H	55										
		NDP600H	55										
		N5P600H	55										
		N6P700K	55										
		N6P750K	55										
		N7P800K	55										

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	D	Dacromet/ Geomet Dacromet/ Geomet	R	Acciaio Ramato Steel Copper	S	Rame Stagnato Copper tinned
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	E	Zincato Elettrolitico Electrolytic galvanization	Q	Poliamide o ABS o Gomma Polyamide or ABS or Rubber		

Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	
<i>Ex. C2S09X3X150F</i>		N6P600H	81	C2_15...		H6E400MK	85	H7E800MK	87	AXF450P				97
X3X150F	78	N6P700K	81	<i>Ex. C2J15H6E150MK</i>		H6E450MK	85	HGE900MK	87	AXF500P				97
X3X200F	78	N6P750K	81	H6E150MK	83	H6E500MK	85	HAF300MK	87	AXF600P				97
X3X300F	78	N6P800K	81	H6E200MK	83	H6E600MK	85	H2F300MK	87	AXF700P				97
X3X400F	78	N6P900K	81	H6E300MK	83	H6E700MK	85	H3F400MK	87	AXF750P				97
X3X450F	78	C2_12...		H6E400MK	83	H6E750MK	85	H3F450MK	87	AXF800P				97
X3X500F	78	<i>Ex. C2J12H6E150MK</i>		H6E800MK	83	H6E800MK	85	H4F500MK	87	AXF900P				97
X3X600F	78	H6E150MK	82	H6E450MK	82	H6E900MK	85	HDF600MK	87	AXN200M				97
X3X700K	78	H6E200MK	82	H6E500MK	83	H6F150MK	85	H5F600MK	87	AXN300M				97
X3X750K	78	H6E300MK	82	H6E600MK	83	H6F200MK	85	H6F700NM	87	AXN400M				97
X3X800K	78	H6E400MK	82	H6E700MK	83	H6F300MK	85	H6F750NM	87	AXN450P				97
X3X900K	78	H6E450MK	82	H6E800MK	83	H6F400MK	85	H7F800NM	87	AXN500P				97
C2_10...		H6E500MK	82	H6E900MK	83	H6F450MK	85	HGF900NM	87	AXN600P				97
<i>Ex. C2J10H6E150MK</i>		H6E600MK	82	H6F150MK	83	H6F500MK	85	H2N300MK	87	AXN700P				97
H6E150MK	79	H6E700MK	82	H6F200MK	83	H6F600MK	85	H3N400MK	87	AXN750P				97
H6E200MK	79	H6F750MK	82	H6F300MK	83	H6F700NM	85	H3N450MK	87	AXN800P				97
H6E300MK	79	H6E800MK	82	H6F400MK	83	H6F750NM	85	H4N500MK	87	AXN900P				97
H6E400MK	79	H6E900MK	82	H6F450MK	83	H6F800NM	85	HDN600MK	87	C2_37...				
H6F150MK	79	H6F150MK	82	H6F500MK	83	H6F900NM	85	H5N600MK	87	<i>Ex. C2J37H1E150MK</i>				
H6F200MK	79	H6F200MK	82	H6F600MK	83	H6N200MK	85	H6N700NM	87	H1E150MK				90
H6F300MK	79	H6F300MK	82	H6F600MK	83	H6N300MK	85	H6N750NM	87	H1E200MK				90
H6F400MK	79	H6F400MK	82	H6F700NM	83	H6N400MK	85	H6N800NM	87	H1E300MK				90
H6F450MK	79	H6F450MK	82	H6F750NM	83	H6N450MK	85	HGN900NM	87	H1E400MK				90
H6F500MK	79	H6F500MK	82	H6F800NM	83	H6N500MK	85	NAP300F	87	H1E450MK				90
H6F600MK	79	H6F600MK	82	H6F900NM	83	H6N600MK	85	N2P300F	87	H1E500MK				90
H6F700NM	79	H6N200MK	82	H6N200MK	83	H6N700NM	85	N3P400H	87	H1E600MK				90
H6F750NM	79	H6N300MK	82	H6N300MK	83	H6N750NM	85	N4P500H	87	H1E700MK				90
H6F800NM	79	H6N400MK	82	H6N400MK	83	H6N800NM	85	N4P500H	87	H1E750MK				90
H6F800NM	79	H6N450MK	82	H6N450MK	83	H6N900NM	85	N5P600H	87	H1E800MK				90
H6N200MK	79	H6N500MK	82	H6N500MK	83	N6P150F	85	N6P700K	87	H1E900MK				90
H6N300MK	79	H6N600MK	82	H6N600MK	83	N6P200F	85	N6P750K	87	H1F150MK				90
H6N400MK	79	H6N700NM	82	H6N700NM	83	N6P300F	85	N7P800K	87	H1F200MK				90
H6N450MK	79	H6N800NM	82	H6N800NM	83	N6P400F	85	NGP900K	87	H1F300MK				90
H6N500MK	79	H6N900NM	82	H6N900NM	83	N6P450H	85	C2_22...		H1F400MK				90
H6N600MK	79	N6P150F	82	N6P150F	83	N6P500H	85	<i>Ex. C2J22HAE300MK</i>		H1F450MK				90
H6N700NM	79	N6P200F	82	N6P200F	83	N6P600H	85	HAE300MK	88	H1F500MK				90
H6N800NM	79	N6P300F	82	N6P300F	83	N6P700K	85	H2E300MK	88	H1F600MK				90
H6N900NM	79	N6P400F	82	N6P400F	83	N6P750K	85	H2E300MK	88	H1F700NM				90
N6P150F	79	N6P450H	82	N6P450H	83	N6P800K	85	H3E400MK	88	H1F750NM				90
N6P200F	79	N6P500H	82	N6P500H	83	N6P900K	85	H3E450MK	88	H1F800NM				90
N6P300F	79	N6P600H	82	N6P600H	83	C2_20...		H4E500MK	88	H1F900NM				90
N6P400F	79	N6P700K	82	N6P700K	83	<i>Ex. C2J20HAE300MK</i>		HDE600MK	88	H1N200MK				90
N6P450H	79	N6P750K	82	N6P750K	83	HAE300MK	86	H5E600MK	88	H1N300MK				90
N6P500H	79	N6P800K	82	N6P800K	83	H2E300MK	86	H6E700MK	88	H1N400MK				90
N6P600H	79	N6P900K	82	N6P900K	83	H3E400MK	86	H6E750MK	88	H1N450MK				90
N6P700K	79	C2_16...		H6E150MK33	84	H3E450MK	86	H7E800MK	88	H1N500MK				90
N6P750K	79	<i>Ex. C2J16H6E150MK33</i>		H6E200MK33	84	H4E500MK	86	HGE900MK	88	H1N600MK				90
N6P800K	79	H6E300MK44	84	H6E300MK44	84	HDE600MK	86	HAF300MK	88	H1N700NM				90
N6P900K	79	H6E400MK44	84	H6E400MK44	84	H5E600MK	86	H2F300MK	88	H1N750NM				90
C2_11...		H6E450MK	80	H6E500MK66	84	H6E700MK	86	H3F400MK	88	H1N800NM				90
<i>Ex. C2J11H6E150MK</i>		H6E500MK	80	H6E600MK66	84	H6E750MK	86	H3F450MK	88	H1N900NM				90
H6E150MK	81	H6E600MK	80	H6E700MK66	84	H6F150MK33	84	H4F500MK	88	N8P150F				92
H6E200MK	81	H6E700MK	80	H6E800MK66	84	H6F200MK33	84	HGF900NM	88	N8P200F				92
H6E300MK	81	H6E800MK	80	H6E900MK66	84	H6F300MK44	84	HDF600MK	88	N8P300F				92
H6E400MK	81	H6E900MK	80	H6E900MK66	84	H6F400MK55	84	H5F600MK	88	N8P400F				92
H6E450MK	81	H6F150MK	80	H6F150MK33	84	H6F500MK55	84	H6F700NM	88	N8P450H				92
H6E500MK	81	H6F200MK	80	H6F200MK33	84	H6F600MK55	84	H6F750NM	88	N8P500H				92
H6E600MK	81	H6F300MK	80	H6F300MK44	84	H6F700NM88	84	H6F800NM	88	N8P600H				92
H6E700MK	81	H6F400MK	80	H6F400MK55	84	H6F750NM99	84	H6F900NM	88	N8P700K				92
H6E750MK	81	H6F450MK	80	H6F450MK66	84	H6N200MK33	84	H6F900NM	88	N8P750K				92
H6E800MK	81	H6F500MK	80	H6F500MK66	84	H6N300MK44	84	H2N300MK	88	N8P800K				92
H6E900MK	81	H6F600MK	80	H6F600MK77	84	H6N400MK55	84	H3N400MK	88	N8P900K				92
H6F150MK	81	H6F700NM	80	H6F700NM77	84	H6N450MK66	84	H3N450MK	88	C2_50...				
H6F200MK	81	H6F800NM	80	H6F800NM77	84	H6N500MK66	84	H4N500MK	88	<i>Ex. C2S50B3D025D</i>				
H6F300MK	81	H6F900NM	80	H6F900NM77	84	H6N600MK66	84	H4N500MK	88	B3D025D				77
H6F400MK	81	H6N200MK	80	H6N200MK33	84	H6N600NM77	84	H4N500MK	88	B3D025F				77
H6F450MK	81	H6N300MK	80	H6N300MK44	84	H6N600NMGG	84	H4N500MK	88	B3E025F				77
H6F500MK	81	H6N400MK	80	H6N400MK55	84	H6N700NM88	84	H4N500MK	88	B3E025H				77
H6F600MK	81	H6N450MK	80	H6N450MK66	84	H6N700NM99	84	H4N500MK	88	B3M025H				77
H6F700NM	81	H6N500MK	80	H6N500MK66	84	N6P150F33	84	H4N500MK	88	B3M025K				77
H6F750NM	81	H6N600MK	80	H6N600NM77	84	N6P200F33	84	H4N500MK	88	C2_51...				
H6F800NM	81	H6N700NM	80	H6N700NM88	84	N6P300H44	84	H4N500MK	88	<i>Ex. C2S51B3D025D</i>				
H6F900NM	81	H6N800NM	80	H6N800NM99	84	N6P300HDD	84	H4N500MK	88	B3D025D				77
H6N200MK	81	H6N900NM	80	H6N900NM99	84	N6P400H55	84	H4N500MK	88	B3D025F				77
H6N300MK	81	N6P150F	80	N6P150F33	84	N6P450H66	84	H4N500MK	88	D3E025D				77
H6N400MK	81	N6P200F	80	N6P200F33	84	N6P500H66	84	H4N500MK	88	D3E025H				77
H6N450MK	81	N6P300F	80	N6P300H44	84	N6P600K77	84	H4N500MK	88	D3M025F				77
H6N500MK	81	N6P400F	80	N6P300HDD	84	N6P600KGG	84	H4N500MK	88	D3M025H				77
H6N600MK	81	N6P450H	80	N6P400H55	84	N6P700K88	84	H4N500MK	88	C2_52...				
H6N700NM	81	N6P500H	80	N6P450H66	84	N6P750K99	84	H4N500MK	88	<i>Ex. C2S52D3D025D</i>				
H6N800NM	81	N6P600H	80	N6P500H66	84	C2_21...		H4N500MK	88	D3D025D				77
H6N900NM	81	N6P700K	80	N6P600K77	84	<i>Ex. C2J21HAE300MK</i>		H4N500MK	88	D3D025F				77
N6P150F	81	N6P750K	80	N6P600KGG	84	HAE300MK	87	H4N500MK	88	D3E025D				77
N6P200F	81	N6P800K	80	N6P700K88	84	H2E300MK	87	H4N500MK	88	D3E025H				77
N6P300F	81	N6P900K	80	N6P750K99	84	H3E400MK	87	H4N500MK	88	D3M025F				77
N6P400F	81	C2_17...		H6E150MK	85	H3E450MK	87	H4N500MK	88	D3M025H				77
N6P450H	81	<i>Ex. C2J17H6E150MK</i>		H6E200MK	85	H4E500MK	87	H4N500MK	88	C2_53...				
N6P500H	81	H6E300MK	85	H6E300MK	85	HDE600MK	87	H4N500MK	88	<i>Ex. C2S53D3D025D</i>				
		H6E400MK	85	H6E400MK	85	H5E600MK	87	H4N500MK	88	D3D025D				77
		H6E500MK	85	H6E500MK	85	H6E700MK	87	H4N500MK	88	D3D025F				77
		H6E600MK	85	H6E600MK	85	H6E750MK	87	H4N500MK	88	D3E025D				77
		H6E700MK	85	H6E700MK	85			H4N500MK	88	D3E025H				77
		H6E800MK	85	H6E800MK	85			H4N500MK	88	D3M025F				77
		H6E900MK	85	H6E900MK	85			H4N500MK	88	D3M025H				77
		H6F150MK	85	H6F150MK	85			H4N500MK	88					
		H6F200MK	85	H6F200MK	85			H4N500MK	88					
		H6F300MK	85	H6F300MK	85			H4N500MK	88					
		H6F400MK	85	H6F400MK	85			H4N500MK	88					
		H6F450MK	85											

Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag
D3M025H	77	XXX050M	96	X9K600M	106	F5D200KK	121	N5R100D	122	F3C600MM77	114
C2_60...		B2_85...		X9K700K	106	F5D300KK	121	N5R100F	122	F3C700MM88	114
Ex. C2S60I5E008M		Ex. B2I85JXG090Q1J02		X9K700M	106	F5D400KK	121	N5R200D	122	F3C800MM99	114
I5E008M	93	JXG090Q1J02	96	X9K800K	106	F5D500KK	121	N5R200F	122	F3D100KK22	114
I5E008P	93	JXG090Q1D02	96	X9K800M	106	F5D600KK	121	N5R300D	122	F3D200KK33	114
I5F008P	93	JXG090Q1N02	96	X9K900K	106	F5D700MM	121	N5R300F	122	F3D300KK44	114
I5F008Q	93			X9K900M	106	F5D800MM	121	N5R400D	122	F3D400KK55	114
I5N008P	93			X3K000H	106	F5D900MM	121	N5R400F	122	F3D500KK66	114
I5N008Q	93			X3K000K	106	N3R100D	111	N5R500D	122	F3D600MM77	114
				X3K000M	106	N3R100F	111	N5R500F	122	F3D700MM88	114
C2_63...		C2_90...		F9K100H	107	N3R200D	111	N5R600F	122	F3D800MM99	114
Ex. C2S63IAE008M		Ex. C2S90SXEO50M		F9K100K	107	N3R200F	111	N5R700F	122	F5C100KK22	124
IAE008M	90	SXE050M	94	F9K100M	107	N3R300D	111	N5R700H	122	F5C200KK33	124
IAE008P	90			F9K200H	107	N3R300F	111	N5R800F	122	F5C300KK44	124
IAF008P	90	Ex. C2S93S2X050ME02		F9K200K	107	N3R400D	111	N5R800H	122	F5C400KK55	124
IAF008Q	90	S2X050M_02	94	F9K200M	107	N3R400F	111	N5R900F	122	F5C500KK66	124
IAN008P	90	S2X125M_02	94	F9K300H	107	N3R500D	111	N5R900H	122	F5C600MM77	124
IAN008Q	90			F9K300K	107	N3R500F	111			F5C700MM88	124
				F9K300M	107	N3R600F	111	A2_15...		F5C800MM99	124
C2_64...		Ex. C2S98H5X125M		F9K400H	107	N3R700F	111	Ex. A2S15F3C100KK		F5D100KK22	114
Ex. C2S64I5E008M		H5X125M	95	F9K400K	107	N3R700H	111	F3C100KK	113	F5D200KK33	114
I5E008M	93	H5X150M	95	F9K400M	107	N3R800F	111	F3C200KK	113	F5D300KK44	114
I5E008P	93	H5X200M	95	F9K500H	107	N3R800H	111	F3C300KK	113	F5D400KK55	114
I5F008P	93			F9K500K	107	N3R900F	111	F3C400KK	113	F5D500KK66	114
I5F008Q	93			F9K500M	107	N3R900H	111	F3C500KK	113	F5D600MM77	114
I5N008P	93			F9K600H	107	N5R100D	121	F3C600KK	113	F5D700MM88	114
I5N008Q	93			F9K600K	107	N5R100F	121	F3C700MM	113	F5D800MM99	114
				F9K600M	107	N5R200D	121	F3C800MM	113	N3R100D22	114
C2_65...				F9K700K	107	N5R200F	121	F3C900MM	113	N3R100F22	114
Ex. C2S65I5E008M				F9K700M	107	N5R300D	121	F3D100KK	113	N3R200D33	114
I5E008M	93	Ex. A2J01F3C100HH10		F9K800K	107	N5R300F	121	F3D200KK	113	N3R200F33	114
I5E008P	93	F3C100HH10	105	F9K800M	107	N5R400D	121	F3D300KK	113	N3R300D44	114
I5F008P	93	F3C200HH10	105	F9K900K	107	N5R400F	121	F3D400KK	113	N3R300F44	114
I5F008Q	93	F3C300HH10	105	F9K900M	107	N5R500D	121	F3D500KK	113	N3R400D55	114
I5N008P	93	F3C400KK10	105			N5R500F	121	F3D600KK	113	N3R400F55	114
I5N008Q	93	F3C500KK10	105			N5R600F	121	F3D700MM	113	N3R500D66	114
		F3C600KK10	105	A2_05...		N5R700F	121	F3D800MM	113	N3R500F66	114
C2_66...		F3C700MM10	105	Ex. A2S05G3R100B		N5R700H	121	F3D900MM	113	N3R600F77	114
Ex. C2S66SXJ008P		F3C800MM10	105	G3R100B	108	N5R800F	121	F5C100KK	123	N3R700F88	114
SXJ008P	94	F3C900MM10	105	G3R100C	108	N5R800H	121	F5C200KK	123	N3R700H88	114
SXW008Q	94	F3D100HH10	105	G3R200B	108	N5R900F	121	F5C300KK	123	N3R800F99	114
SXV008Q	94	F3D200HH10	105	G3R200C	108	N5R900H	121	F5C400KK	123	N3R800H99	114
		F3D300HH10	105	G3R300B	108			F5C500KK	123	N5R100D22	124
C2_98...		F3D400KK10	105	G3R300C	108			F5C600KK	123	N5R100F22	124
Ex. C2S98AZE150K		F3D500KK10	105	G3R400B	108			F5C700MM	123	N5R200D33	124
AZE150K	95	F3D600KK10	105	G3R400D	1'8			F5C800MM	123	N5R200F33	124
AZE200K	95	F3D700MM10	105	G3R500B	108			F5C900MM	123	N5R300D44	124
AZE300K	95	F3D800MM10	105	G3R500D	108			F5D100KK	123	N5R300F44	124
AZE400K	95	F3D900MM10	105	G3R600C	108			F5D200KK	123	N5R400D55	124
AZE450K	95			G3R600D	108			F5D300KK	123	N5R400F55	124
AZE500K	95	Ex. A2S02F3C100HH10		G2R700F	108			F5D400KK	123	N5R500D66	124
AZE600K	95	F3C100HH10	105	G2R700H	108			F6D500KK	123	N5R500F66	124
AZE600K	95	F3C200HH10	105	G2R800F	108			F5D600KK	123	N5R600F77	124
BZE700M	95	F3C300HH10	105	G2R800H	108			F5D700MM	123	N5R600H77	124
BZE750M	95	F3C300MM10	105	G2R900F	108			F5D800MM	123	N5R700F88	124
BZE800M	95	F3C400KK10	105	G2R900H	108			F5D900MM	123	N5R700H88	124
BZE900M	95	F3C500KK10	105					N3R100D	113	N5R800F99	124
AZF150K	95	F3C600KK10	105	A2_09...				N3R100F	113	N5R800H99	124
AZF200K	95	F3C700MM10	105	Ex. A2S09X3X100F				N3R200D	113		
AZF300K	95	F3C800MM10	105	X3X100F	110			N3R200F	113	A2_17...	
AZF400K	95	F3C900MM10	105	X3X200F	110			N3R300D	113	Ex. A2S17F3C100KK	
AZF400K	95	F3D100HH10	105	X3X300F	110			N3R300F	113	F3C100KK	115
AZF450K	95	F3D200HH10	105	X3X400F	110			N3R300H	113	F3C200KK	115
AZF500K	95	F3D300HH10	105	X3X500F	110			N3R400D	113	F3C300KK	115
AZF600K	95	F3D400KK10	105	X3X600F	110			N3R400F	113	F3C400KK	115
BZF700M	95	F3D500KK10	105	X3X700K	110			N3R500D	113	F3C500KK	115
BZF750M	95	F3D600KK10	105	X3X800K	110			N3R600F	113	F3C600KK	115
BZF800M	95	F3D700MM10	105	X3X900K	110			N3R700F	113	F3C700MM	115
BZF900M	95	F3D800MM10	105					N3R700H	113	F3C800MM	115
AZN200K	95	F3D900MM10	105	A2_10...				N3R800F	113	F3C900MM	115
AZN300K	95			Ex. A2S10F3C100KK				N3R800H	113	F3D100KK	115
AZN400K	95			F3C100KK	111			N3R900H	113	F3D200KK	115
AZN450K	95	Ex. A2S03F3C025H		F3C200KK	111			N5R100D	123	F3D300KK	115
AZN500K	95	F3C025H	106	F3C300KK	111			N5R100F	123	F3D400KK	115
AZN600K	95	F3C025K	106	F3C400KK	111			N5R200D	123	F3D500KK	115
BZN700M	95	F3C025M	106	F3C500KK	111			N5R200F	123	F3D600KK	115
BZN750M	95	F3D025H	106	F3C600KK	111			N5R300D	123	F3D700MM	115
BZN800M	95	F3D025K	106	F3C700MM	111			N5R300F	123	F3D800MM	115
BZN900M	95	F3D025M	106	F3C800MM	111			N5R400D	123	F3D900MM	115
				F3C900MM	111			N5R400F	123	F5C100KK	125
ACCESSORI VARI		A2_04...		F3D100KK	111			N5R500D	123	F5C200KK	125
VARIOUS ACCESSORIES		Ex. A2S04F9K100H		F3D200KK	111			N5R500F	123	F5C300KK	125
A3_62...		X9K100H	106	F3D300KK	111			N5R600F	123	F5C400KK	125
Ex. A3S62X1X015M		X9K100K	106	F3D400KK	111			N5R700F	123	F5C500KK	125
X1X015M	96	X9K100M	106	F3D500KK	111			N5R700H	123	F5C600KK	125
B2_74...		X9K200H	106	F3D600KK	111			N5R800F	123	F5C700MM	125
Ex. B2S74X2X200K		X9K200K	106	F3D700MM	111			N5R800H	123	F5C800MM	125
X2X200K	97	X9K200M	106	F3D800MM	111			N5R900F	123	F5C900MM	125
X2X300K	97	X9K300H	106	F3D900MM	111			N5R900H	123	F5D100KK	125
X2X400K	97	X9K300K	106	F5C100KK	121					F5D200KK	125
X2X500K	97	X9K300M	106	F5C200KK	121					F5D300KK	125
X2X600K	97	X9K400H	106	F5C300KK	121					F5D400KK	125
X2X700M	97	X9K400K	106	F5C400KK	121					F5D500KK	125
		X9K400M	106	F5C500KK	121					F5D600KK	125
B2_84...		X9K500H	106	F5C600KK	121					F5D700MM	125
Ex. B2I84XXX040M		X9K500K	106	F5C700MM	121					F5D800MM	125
XXX040M	96	X9K500M	106	F5C800MM	121					F5D900MM	125
		X9K600H	106	F5C900MM	121						
		X9K600K	106	F5D100KK	121						

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	D	Dacromet/ Geomet Dacromet/ Geomet	R	Acciaio Ramato Steel Copper	S	Rame Stagnato Copper tinned
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	E	Zincato Elettrolitico Electrolytic galvanized	Q	Poliamide o ABS o Gomma Polyamide or ABS or Rubber		

INDEX



Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag
N3R100D	115	N7R800F	132	N3R100D	116	N5R500D	127	N5C900H	128	N5C400F	129	N5C500D	129
N3R100F	115	N7R800H	132	N3R100F	116	N5R500F	127	N5D100D	128	N5C500D	129	N5C500F	129
N3R200D	115	N8R900F	132	N3R200D	116	N5R600F	127	N5D100F	128	N5C600F	129	N5C600F	129
N3R200F	115	N8R900H	132	N3R200F	116	N5R700F	127	N5D200D	128	N5C700F	129	N5C700F	129
N3R300D	115	A2_22...		N3R300D	116	N5R800F	127	N5D200F	128	N5C700H	129	N5C700H	129
N3R300F	115	<i>Ex. A2S22F1C200KK</i>		N3R300F	116	N5R900F	127	N5D300D	128	N5C800F	129	N5C800F	129
N3R400D	115	F1C200KK	133	N3R400D	116	N5R900H	127	N5D300F	128	N5C800H	129	N5C800H	129
N3R400F	115	F2C300KK	133	N3R400F	116	A2_33...		N5D400D	128	N5C900F	129	N5C900F	129
N3R500D	115	F3C400KK	133	N3R500D	116	<i>Ex. A2S33F3C100KK</i>		N5D400F	128	N5C900H	129	N5C900H	129
N3R500F	115	F4C500KK	133	N3R500F	116	F3C100KK	118	N5D500D	128	N5D100D	129	N5D100D	129
N3R600D	115	F5C600KK	133	N3R600D	116	F3C200KK	118	N5D500F	128	N5D100F	129	N5D100F	129
N3R700D	115	F6C700MM	133	N3R700D	116	F3C300KK	118	N5D600D	128	N5D200D	129	N5D200D	129
N3R700F	115	F7C800MM	133	N3R700F	116	F3C400KK	118	N5D700D	128	N5D200F	129	N5D200F	129
N3R800D	115	F8C900MM	133	N3R800D	116	F3C500KK	118	N5D700F	128	N5D200H	129	N5D200H	129
N3R800F	115	F1D200KK	133	N3R800F	116	F3C600KK	118	N5D800D	128	N5D300D	129	N5D300D	129
N3R900D	115	F2D300KK	133	N3R900D	116	F3C700MM	118	N5D800F	128	N5D300F	129	N5D300F	129
N5R100D	125	F3D400KK	133	N5R100D	126	F3C800MM	118	N5D900D	128	N5D400D	129	N5D400D	129
N5R100F	125	F4D500KK	133	N5R100F	126	F3C900MM	118	N5D900F	128	N5D400F	129	N5D400F	129
N5R200D	125	F5D600KK	133	N5R200D	126	F3D100KK	118	A2_34...		N5D500D	129	N5D500D	129
N5R200F	125	F6D700MM	133	N5R200F	126	F3D200KK	118	<i>Ex. A2S34F3C100KK</i>		N5D500F	129	N5D500F	129
N5R300D	125	F7D800MM	133	N5R300D	126	F3D300KK	118	F3C100KK	119	N5D600F	129	N5D600F	129
N5R300F	125	F8D900MM	133	N5R300F	126	F3D400KK	118	F3C200KK	119	N5D700F	129	N5D700F	129
N5R400D	125	N1R200D	133	N5R400D	126	F3D500KK	118	F3C300KK	119	A2_37...		A2_37...	
N5R400F	125	N1R200F	133	N5R400F	126	F3D600KK	118	F3C400KK	119	<i>Ex. A2S37FXC100KK</i>		<i>Ex. A2S37FXC100KK</i>	
N5R500D	125	N2R300D	133	N5R500D	126	F3D700MM	118	F3C500KK	119	FXC100KK	134	FXC100KK	134
N5R500F	125	N2R300F	133	N5R500F	126	F3D800MM	118	F3C600KK	119	FXC200KK	134	FXC200KK	134
N5R600D	125	N3R400D	133	N5R600D	126	F3D900MM	118	F3C700MM	119	FXC300KK	134	FXC300KK	134
N5R600F	125	N3R400F	133	N5R600F	126	F3D00MM	118	F3C800MM	119	FXC400KK	134	FXC400KK	134
N5R700D	125	N4R500D	133	N5R700D	126	F3D100KK	118	F3C900MM	119	FXC500KK	134	FXC500KK	134
N5R700F	125	N4R500F	133	N5R700F	126	F3D200KK	118	F3D100KK	119	FXC600KK	134	FXC600KK	134
N5R800D	125	N5R600D	133	N5R800D	126	F3D300KK	118	F3D200KK	119	FXC700MM	134	FXC700MM	134
N5R800F	125	N5R600F	133	N5R800F	126	F3D400KK	118	F3D300KK	119	FXC800MM	134	FXC800MM	134
N5R900D	125	N6R700D	133	N5R900D	126	F3D500KK	118	F3D400KK	119	FXC900MM	134	FXC900MM	134
N5R900F	125	N6R700F	133	N5R900F	126	F3D600KK	118	F3D500KK	119	FXD100KK	134	FXD100KK	134
N5R900H	125	N7R800F	133	A2_31...		F3D700MM	118	F3D600KK	119	FXD200KK	134	FXD200KK	134
A2_20...		N7R800H	133	<i>Ex. A2S31F3C100KK</i>		F3D800MM	118	F3D700MM	119	FXD300KK	134	FXD300KK	134
<i>Ex. A2S20F1C200KK</i>		N8R900F	133	F3C100KK	117	F3D900MM	118	F3D800MM	119	FXD400KK	134	FXD400KK	134
F1C200KK	131	N8R900H	133	F3C200KK	117	F3C300KK	117	F3D900MM	119	FXD500KK	134	FXD500KK	134
F2C300KK	131	A2_24...		F3C400KK	117	F3C400KK	117	F5D100KK	128	FXD600KK	134	FXD600KK	134
F3C400KK	131	<i>Ex. A2S24AXC100H</i>		F3C500KK	117	F3C500KK	117	F5D200KK	128	FXD700MM	134	FXD700MM	134
F4C500KK	131	AXC100H	140	F3C600KK	117	F3C600KK	117	F5D300KK	128	FXD800MM	134	FXD800MM	134
F5C600KK	131	AXC200H	140	F3C700MM	117	F3C700MM	117	F5D400KK	128	FXD900MM	134	FXD900MM	134
F6C700MM	131	AXC300H	140	F3C800MM	117	F3C800MM	117	F5D500KK	128	A2_50...		A2_50...	
F7C800MM	131	AXC300H	140	F3C900MM	117	F3C900MM	117	F5D600KK	128	<i>Ex. A2S50F3B025D</i>		<i>Ex. A2S50F3B025D</i>	
F8C900MM	131	AXC400K	140	F3D100KK	117	F3D100KK	117	F5D700MM	128	F3B025D	109	F3B025D	109
F1D200KK	131	AXC500K	140	F3D200KK	117	F3D200KK	117	F5D800MM	128	F3B025F	109	F3B025F	109
F2D300KK	131	AXC600K	140	F3D300KK	117	F3D300KK	117	F5D900MM	128	F3C025D	109	F3C025D	109
F3D400KK	131	AXC700M	140	F3D400KK	117	F3D400KK	117	N3C100D	118	F3C025F	109	F3C025F	109
F4D500KK	131	AXC800M	140	F3D500KK	117	F3D500KK	117	N3C100F	118	A2_51...		A2_51...	
F5D600KK	131	AXC900M	140	F3D600KK	117	F3D600KK	117	N3C200D	118	<i>Ex. A2S51F3B025D</i>		<i>Ex. A2S51F3B025D</i>	
F6D700MM	131	AXD100H	140	F3D700MM	117	F3D700MM	117	N3C200F	118	F3B025D	109	F3B025D	109
F7D800MM	131	AXD200H	140	F3D800MM	117	F3D800MM	117	N3C300D	118	F3B025F	109	F3B025F	109
F8D900MM	131	AXD300H	140	F3D900MM	117	F3D900MM	117	N3C300F	118	F3C025D	109	F3C025D	109
N1D200D	131	AXD400K	140	F3D00MM	117	F3D00MM	117	N3C400D	118	F3C025F	109	F3C025F	109
N1R200F	131	AXD500K	140	F3D100KK	117	F3D100KK	117	N3C400F	118	A2_52...		A2_52...	
N2R300D	131	AXD600K	140	F3D200KK	117	F3D200KK	117	N3C500D	118	<i>Ex. A2S52D3B025D</i>		<i>Ex. A2S52D3B025D</i>	
N2R300F	131	AXD700M	140	F3D300KK	117	F3D300KK	117	N3C500F	118	D3B025D	109	D3B025D	109
N3R400D	131	AXD800M	140	F3D400KK	117	F3D400KK	117	N3C600D	118	D3B025F	109	D3B025F	109
N3R400F	131	AXD900M	140	F3D500KK	117	F3D500KK	117	N3C600F	118	D3C025D	109	D3C025D	109
N4R500D	131	A2_30...		F3D600KK	117	F3D600KK	117	N3C700D	118	D3C025F	109	D3C025F	109
N4R500F	131	<i>Ex. A2S30F3C100KK</i>		F3D700MM	117	F3D700MM	117	N3C700F	118	A2_53...		A2_53...	
N5R600D	131	F3C100KK	116	F3D800MM	117	F3D800MM	117	N3C800D	118	<i>Ex. A2S53D3B025D</i>		<i>Ex. A2S53D3B025D</i>	
N6R700F	131	F3C200KK	116	F3D900MM	117	F3D900MM	117	N3C800F	118	D3B025D	109	D3B025D	109
N6R700H	131	F3C300KK	116	F5D100KK	127	F5D100KK	127	N3C900D	118	D3B025F	109	D3B025F	109
N7R800F	131	F3C400KK	116	F5D200KK	127	F5D200KK	127	N3C900F	118	D3C025D	109	D3C025D	109
N7R800H	131	F3C500KK	116	F5D300KK	127	F5D300KK	127	N3C900H	118	D3C025F	109	D3C025F	109
N8R900D	131	F3C600KK	116	F5D400KK	127	F5D400KK	127	N3C900F	118	A2_54...		A2_54...	
N8R900H	131	F3C700MM	116	F5D500KK	127	F5D500KK	127	N3C900H	118	<i>Ex. A2S54F4C000K</i>		<i>Ex. A2S54F4C000K</i>	
A2_21...		F3C800MM	116	F5D600KK	127	F5D600KK	127	N3D100D	118	F4C000K	135	F4C000K	135
<i>Ex. A2S21F1C200KK</i>		F3C900MM	116	F5D700MM	127	F5D700MM	127	N3D100F	118	A4B025K	135	A4B025K	135
F1C200KK	132	F3D100KK	116	F5D800MM	127	F5D800MM	127	N3D200D	118	A4B025M	135	A4B025M	135
F2C300KK	132	F3D200KK	116	F5D900MM	127	F5D900MM	127	N3D200F	118	A4C025K	135	A4C025K	135
F3C400KK	132	F3D300KK	116	N3R100D	117	N3R100D	117	N3D300D	118	A4C025M	135	A4C025M	135
F4C500KK	132	F3D400KK	116	N3R100F	117	N3R100F	117	N3D300F	118	A5B025K	135	A5B025K	135
F5C600KK	132	F3D500KK	116	N3R200D	117	N3R200D	117	N3D400D	118	A5B025M	135	A5B025M	135
F6C700MM	132	F3D600KK	116	N3R200F	117	N3R200F	117	N3D400F	118	A5C025K	135	A5C025K	135
F7C800MM	132	F3D700MM	116	N3R300D	117	N3R300D	117	N3D500D	118	A5C025M	135	A5C025M	135
F8C900MM	132	F3D800MM	116	N3R300F	117	N3R300F	117	N3D500F	118	A2_63...		A2_63...	
F1D200KK	132	F3D900MM	116	N3R400D	117	N3R400D	117	N3D600D	118	<i>Ex. A2S63A5B025K</i>		<i>Ex. A2S63A5B025K</i>	
F2D300KK	132	F5C100KK	126	N3R400F	117	N3R400F	117	N3D700D	118	A5B025K	135	A5B025K	135
F3D400KK	132	F5C200KK	126	N3R500D	117	N3R500D	117	N3D700F	118	A5C025K	135	A5C025K	135
F4D500KK	132	F5C300KK	126	N3R500F	117	N3R500F	117	N3D800D	118	A2_65...		A2_65...	
F5D600KK	132	F5C400KK	126	N3R600D	117	N3R600D	117	N3D800F	118	<i>Ex. A2S65F4C000K</i>		<i>Ex. A2S65F4C000K</i>	
F6D700MM	132	F5C500KK	126	N3R700D	117	N3R700D	117	N3D900D	118	F4C000K	135	F4C000K	135
F7D800MM	132	F5C600KK	126	N3R700H	117	N3R700H	117	N3D900F	118	F4D000K	135	F4D000K	135
F8D900MM	132	F5C700MM	126	N3R800F	117	N3R800F	117	N3D900H	118	A2_66...		A2_66...	
N1R200D	132	F5C800MM	126	N3R800H	117	N3R800H	117	N5C100D	128	<i>Ex. A2S66FXC010M</i>		<i>Ex. A2S66FXC010M</i>	

Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag
A2_74...		B3J900MM10	148	N2R800K	151	B3D400KKS	156	B5J900MM	175	B3D200KKS	158
<i>Ex. A2S74X2X200K</i>		B3E100HH10	148	N2R900K	151	B3D500KKS	156	B5E100KK	175	B3D300KKS	158
X2X200K	140	B3E200HH10	148	B2_07...		B3D600KKS	156	B5E200KK	175	B3D400KKS	158
X2X300K	140	B3E300HH10	148	<i>Ex. B2S07N3R100F</i>		B3D700MMS	156	B5E300KK	175	B3D500KKS	158
X2X400K	140	B3E400KK10	148	N3R100F	151	B3D800MMS	156	B5E400KK	175	B3D600KKS	158
X2X500K	140	B3E500KK10	148	N3R200F	151	B3D900MMS	156	B5E500KK	175	B3D700MMS	158
X2X600K	140	B3E600KK10	148	N3R300F	151	B3J100KKS	156	B5E600KK	175	B3D800MMS	158
X2X700M	140	B3E700MM10	148	N3R400F	151	B3J200KKS	156	B5E700MM	175	B3D900MMS	158
X2X800M	140	B3E800MM10	148	N3R500F	151	B3J300KKS	156	B5E800MM	175	B3J100KKS	158
X2X900M	140	B3E900MM10	148	N3R600F	151	B3J400KKS	156	B5E900MM	175	B3J200KKS	158
A3_98...		B2_02...		N3R700F	151	B3J500KKS	156	N3R100F	157	B3J300KKS	158
<i>Ex. A3S98AZC100K</i>		<i>Ex. B2S02B3D100HH10</i>		N2R200K	151	B3J600KKS	156	N3R200F	157	B3J400KKS	158
AZC100K	137	B3D100HH10	149	N2R900K	151	B3J700MMS	156	N3R300F	157	B3J500KKS	158
AZC200K	137	B3D200HH10	149	B2_09...		B3J800MMS	156	N3R400F	157	B3J600KKS	158
AZC300K	137	B3D300HH10	149	<i>Ex. B2S09X3X100F</i>		B3J900MMS	156	N3R500F	157	B3J700MMS	158
AZC400K	137	B3D400KK10	149	X3X100F	151	B5D100KK	174	N3R600F	157	B3J800MMS	158
AZC500K	137	B3D500KK10	149	X3X200F	151	B5D200KK	174	N3R700K	157	B3J900MMS	158
AZC600K	137	B3D600KK10	149	X3X300F	151	B5D300KK	174	N3R800K	157	B5D100KK	176
BZC700M	137	B3D700MM10	149	X3X400F	151	B5D400KK	174	N3R900K	157	B5D200KK	176
BZC800M	137	B3D800MM10	149	X3X500F	151	B5D500KK	174	N5R100F	175	B5D300KK	176
BZC900M	137	B3D900MM10	149	X3X600F	151	B5D600KK	174	N5R200F	175	B5D400KK	176
AZD100K	137	B3J100HH10	149	X3X700K	151	B5D700MM	174	N5R300F	175	B5D500KK	176
AZD200K	137	B3J200HH10	149	X3X800K	151	B5D800MM	174	N5R400F	175	B5D600KK	176
AZD300K	137	B3J300HH10	149	X3X900K	151	B5D900MM	174	N5R500F	175	B5D700MM	176
AZD400K	137	B3J400KK10	149	B2_10...		B5J100KK	174	N5R600F	175	B5D800MM	176
AZD500K	137	B3J500KK10	149	<i>Ex. B2J10B3D100KKS</i>		B5J200KK	174	N5R700K	175	B5D900MM	176
AZD600K	137	B3J600KK10	149	B3D100KKS	154	B5J300KK	174	N5R800K	175	B5J100KK	176
AZD700M	137	B3J700MM10	149	B3D200KKS	154	B5J400KK	174	N5R900K	175	B5J200KK	176
AZD800M	137	B3J800MM10	149	B3D300KKS	154	B5J500KK	174	B2_13...		B5J300KK	176
AZD900M	137	B3J900MM10	149	B3D400KKS	154	B5J600KK	174	<i>Ex. B2J13B3D100KKS</i>		B5J400KK	176
BZD900M	137	B3E100HH10	149	B3D500KKS	154	B5J700MM	174	B3D100KKS	155	B5J500KK	176
BZD900M	137	B3E200HH10	149	B3D600KKS	154	B5J800MM	174	B3D200KKS	155	B5J600KK	176
		B3E300HH10	149	B3D700MMS	154	B5J900MM	174	B3D300KKS	155	B5J700MM	176
ACCESSORI VARI		B3E400KK10	149	B3D800MMS	154	B5E100KK	174	B3D400KKS	155	B5J800MM	176
VARIOUS ACCESSORIES		B3E500KK10	149	B3D900MMS	154	B5E200KK	174	B3D500KKS	155	B5J900MM	176
A0_94...		B3E600KK10	149	B3J100KKS	154	B5E300KK	174	B3D600KKS	155	B5E100KK	176
<i>Ex. A0S94CXJ125K</i>		B3E700MM10	149	B3J200KKS	154	B5E400KK	174	B3D700MMS	155	B5E200KK	176
CXJ125K	139	B3E800MM10	149	B3J300KKS	154	B5E500KK	174	B3D800MMS	155	B5E300KK	176
A0_95...		B3E900MM10	149	B3J400KKS	154	B5E600KK	174	B3D900MMS	155	B5E400KK	176
<i>Ex. A0S95S4H150K</i>		B2_03...		B3J500KKS	154	<i>Ex. B2S03BXD025K0167</i>		B3J100KKS	155	B5E500KK	176
S4H150K	139	<i>Ex. B2S03BXD025K0167</i>		B3J600KKS	154	BXD025K0167	171	B3J200KKS	155	B5E600KK	176
A2_93...		BXD025M0167	171	B3J700MMS	154	BXD025M0167	171	B3J300KKS	155	B5E700MM	176
<i>Ex. A2S93F2X050ME02</i>		BXJ025K0167	171	B3J800MMS	154	BXJ025M0167	171	B3J400KKS	155	B5E800MM	176
F2X050M_02	136	BXJ025M0167	171	B3J900MMS	154	BXE025K0167	171	B3J500KKS	155	B5E900MM	176
F2X100M_02	136	BXE025M0167	171	B5D100KK	172	B2_05...		B3J600KKS	155	N3R100F	158
F2X125M_02	136	B2_05...		B5D200KK	172	<i>Ex. B2S05N3R100B</i>		B3J700MMS	155	N3R200F	158
A3_62...		<i>Ex. B2S05N3R100B</i>		B5D300KK	172	N3R100B	150	B3J800MMS	155	N3R300F	158
<i>Ex. A3S62X1X015M</i>		N3R100B	150	B5D400KK	172	N3R100D	150	B3J900MMS	155	N3R400F	158
X1X015M	139	N3R100D	150	B5D500KK	172	N3R100F	150	B5D100KK	172	N3R500F	158
A3_90...		N3R100F	150	B5D600KK	172	N3R100H	150	B5D200KK	172	N3R600F	158
<i>Ex. A3S90MXE050M</i>		B5D800MM	172	B5D700MM	172	N3R200B	150	B5D300KK	172	N3R700K	158
MXE050M	136	B5D900MM	172	B5D800MM	172	N3R200D	150	B5D400KK	172	N3R800K	158
A3_98...		B5D900MM	172	B5D900MM	172	N3R200F	150	B5D500KK	172	N3R900K	158
<i>Ex. A3S98M5X075M</i>		B5D900MM	172	B5D900MM	172	N3R200H	150	B5D600KK	172	N5R100F	176
M5X075M	137	B5D900MM	172	B5D900MM	172	N3R200H	150	B5D700MM	172	N5R200F	176
M5X100M	137	B5D900MM	172	B5D900MM	172	N3R300B	150	B5D800MM	172	N5R300F	176
B2_84...		B5D900MM	172	B5D900MM	172	N3R300D	150	B5D900MM	172	N5R400F	176
<i>Ex. B2S84XXX025K</i>		B5D900MM	172	B5D900MM	172	N3R300F	150	B5D900MM	172	N5R500F	176
XXX025K	138	B5D900MM	172	B5D900MM	172	N3R300H	150	B5D900MM	172	N5R600F	176
XXX040M	138	B5D900MM	172	B5D900MM	172	N3R400D	150	B5D900MM	172	N5R700K	176
XXX050M	138	B5D900MM	172	B5D900MM	172	N3R400F	150	B5D900MM	172	N5R800K	176
B2_85...		B5D900MM	172	B5D900MM	172	N3R400H	150	B5D900MM	172	N5R900K	176
<i>Ex. B2I85JXG090Q1J02</i>		B5D900MM	172	B5D900MM	172	N3R500D	150	B5D900MM	172	B2_16...	
JXG090Q1J02	138	B5D900MM	172	B5D900MM	172	N3R500F	150	B5D900MM	172	<i>Ex. B2J16B3D100KK22</i>	
JXG090Q1D02	138	B5D900MM	172	B5D900MM	172	N3R500H	150	B5D900MM	172	B2D100KK22	159
JXG090Q1N02	138	B5D900MM	172	B5D900MM	172	N3R600F	150	B5D900MM	172	B3D200KK33	159
		B5D900MM	172	B5D900MM	172	N3R600H	150	B5D900MM	172	B3D300KK44	159
		B5D900MM	172	B5D900MM	172	N2R700K	150	B5D900MM	172	B3D400KK55	159
		B5D900MM	172	B5D900MM	172	N2R800K	150	B5D900MM	172	B3D500KK66	159
		B5D900MM	172	B5D900MM	172	N2R900K	150	B5D900MM	172	B3D600MM77	159
		B5D900MM	172	B5D900MM	172	N3R100F	150	B5D900MM	172	B3D700MM88	159
		B5D900MM	172	B5D900MM	172	N3R100D	150	B5D900MM	172	B3D800MM99	159
		B5D900MM	172	B5D900MM	172	N3R100F	150	B5D900MM	172	B3J100KK22	159
		B5D900MM	172	B5D900MM	172	N3R100H	150	B5D900MM	172	B3J200KK33	159
		B5D900MM	172	B5D900MM	172	N3R200B	150	B5D900MM	172	B3J300KK44	159
		B5D900MM	172	B5D900MM	172	N3R200D	150	B5D900MM	172	B3J400KK55	159
		B5D900MM	172	B5D900MM	172	N3R200F	150	B5D900MM	172	B3J500KK66	159
		B5D900MM	172	B5D900MM	172	N3R200H	150	B5D900MM	172	B3J600MM77	159
		B5D900MM	172	B5D900MM	172	N3R300B	150	B5D900MM	172	B3J700MM88	159
		B5D900MM	172	B5D900MM	172	N3R300D	150	B5D900MM	172	B3J800MM99	159
		B5D900MM	172	B5D900MM	172	N3R300F	150	B5D900MM	172	B5D100KK22	177
		B5D900MM	172	B5D900MM	172	N3R300H	150	B5D900MM	172	B5D200KK33	177
		B5D900MM	172	B5D900MM	172	N3R400D	150	B5D900MM	172	B5D300KK44	177
		B5D900MM	172	B5D900MM	172	N3R400F	150	B5D900MM	172	B5D400KK55	177
		B5D900MM	172	B5D900MM	172	N3R400H	150	B5D900MM	172	B5D500KK66	177
		B5D900MM	172	B5D900MM	172	N3R500D	150	B5D900MM	172	B5D600MM77	177
		B5D900MM	172	B5D900MM	172	N3R500F	150	B5D900MM	172	B5D700MM88	177
		B5D900MM	172	B5D900MM	172	N3R500H	150	B5D900MM	172	B5D800MM99	177
		B5D900MM	172	B5D900MM	172	N3R600F	150	B5D900MM	172	B5J100KK22	177
		B5D900MM	172	B5D900MM	172	N3R600H	150	B5D900MM	172	B5J200KK33	177
		B5D900MM	172	B5D900MM	172	N2R700K	150	B5D900MM	172	B5J300KK44	



Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag
B5E200KK33	177	B7D800MM	193	B2_24...		<i>Ex. B2J31B3D100KKS</i>		B5J500KK	183	N5D100F	185
B5E300KK44	177	B8D900MM	193	B8D900MM	193	B3D100KKS	164	B5J600KK	183	N5D200F	185
B5E400KK55	177	B1J200KK	193	B1J200KK	193	B3D200KKS	164	B5J700MM	183	N5D300F	185
B5E500KK66	177	B2J300KK	193	B2J300KK	193	B3D300KKS	164	B5J800MM	183	N5D400F	185
B5E600MM77	177	B3J400KK	193	B3J400KK	193	B3D400KKS	164	B5J900MM	183	N5D500F	185
B5E700MM88	177	B4J500KK	193	B4J500KK	193	B3D500KKS	164	B5E100KK	183	N5D600F	185
B5E800MM99	177	B5J600KK	193	B5J600KK	193	B3D600KKS	164	B5E200KK	183	N5D700K	185
N3R100F22	159	B6J700MM	193	B6J700MM	193	B3D700MMS	164	B5E300KK	183	N5D800K	185
N3R200F33	159	B7J800MM	193	B7J800MM	193	B3D800MMS	164	B5E400KK	183	N5D900K	185
N3R300F44	159	B8J900MM	193	B8J900MM	193	B3D900MMS	164	B5E500KK	183	N5J100F	185
N3R400F55	159	B1E200KK	193	B1E200KK	193	B3J100KKS	164	B5E600KK	183	N5J200F	185
N3R500F66	159	B2E300KK	193	B2E300KK	193	B3J200KKS	164	B5E700MM	183	N5J300F	185
N3R600K77	159	B3E400KK	193	B3E400KK	193	B3J300KKS	164	B5E800MM	183	N5J400F	185
N3R700K88	159	B4E500KK	193	B4E500KK	193	B3J400KKS	164	B5E900MM	183	N5J500F	185
N3R800K99	159	B5E600KK	193	B5E600KK	193	B3J500KKS	164	N3R100F	165	N5J600F	185
N5R100F22	177	B6E700MM	193	B6E700MM	193	B3J600KKS	164	N3R200F	165	N5J700K	185
N5R200F33	177	B7E800MM	193	B7E800MM	193	B3J700MMS	164	N3R300F	165	N5J800K	185
N5R300F44	177	B8E900MM	193	B8E900MM	193	B3J800MMS	164	N3R400F	165	N5J900K	185
N5R400F55	177	N1R200F	193	N1R200F	193	B3J900MMS	164	N3R500F	165	N5E100F	185
N5R500F66	177	N2R300F	193	N2R300F	193	B5D100KK	182	N3R600F	165	N5E200F	185
N5R600K77	177	N3R400F	193	N3R400F	193	B5D200KK	182	N3R700K	165	N5E300F	185
N5R700K88	177	N4R500F	193	N4R500F	193	B5D300KK	182	N3R800K	165	N5E400F	185
N5R800K99	177	N5R600F	193	N5R600F	193	B5D400KK	182	N3R900K	165	N5E500F	185
N5R900K	177	N6R700K	193	N6R700K	193	B5D500KK	182	N5R100F	183	N5E600F	185
		N7R800K	193	N7R800K	193	B5D600KK	182	N5R200F	183	N5E700K	185
		N8R900K	193	N8R900K	193	B5D700MM	182	N5R300F	183	N5E800K	185
						B5D800MM	182	N5R400F	183	N5E900K	185
						B5D900MM	182	N5R500F	183	N5F200F	185
						B5D900MM	182	N5R600F	183	N5F300F	185
						B5J100KK	182	N5R700K	183	N5F400F	185
						B5J200KK	182	N5R800K	183	N5F500F	185
						B5J300KK	182	N5R900K	183	N5F600F	185
						B5J400KK	182			N5F700K	185
						B5J500KK	182	B2_33...		N5F800K	185
						B5J600KK	182	<i>Ex. B2J33B3D100KKS</i>		N5F900K	185
						B5J700MM	182	B3D100KKS	166		
						B5J800MM	182	B3D200KKS	166	B2_34...	
						B5J900MM	182	B3D300KKS	166	<i>Ex. B2J34B3D100KKS</i>	
						B5E100KK	182	B3D400KKS	166	B3D100KKS	168
						B5E200KK	182	B3D500KKS	166	B3D200KKS	168
						B5E300KK	182	B3D600KKS	166	B3D300KKS	168
						B5E400KK	182	B3D700MMS	166	B3D400KKS	168
						B5E500KK	182	B3D800MMS	166	B3D500KKS	168
						B5E600KK	182	B3D900MMS	166	B3D600KKS	168
						B5E700MM	182	B3J100KKS	166	B3D700MMS	168
						B5E800MM	182	B3J200KKS	166	B3D800MMS	168
						B5E900MM	182	B3J300KKS	166	B3D900MMS	168
						N3R100F	164	B3J400KKS	166	B3J100KKS	168
						N3R200F	164	B3J500KKS	166	B3J200KKS	168
						N3R300F	164	B3J600KKS	166	B3J300KKS	168
						N3R400F	164	B3J700MMS	166	B3J400KKS	168
						N3R500F	164	B3J800MMS	166	B3J500KKS	168
						N3R600F	164	B3J900MMS	166	B3J600KKS	168
						N3R700K	164	B5D100KK	184	B3J700MMS	168
						N3R800K	164	B5D200KK	184	B3J800MMS	168
						N3R900K	164	B5D300KK	184	B3J900MMS	168
						N5R100F	182	B5D400KK	184	B5D100KK	188
						N5R200F	182	B5D500KK	184	B5D200KK	188
						N5R300F	182	B5D600KK	184	B5D300KK	188
						N5R400F	182	B5D700MM	184	B5D400KK	188
						N5R500F	182	B5D800MM	184	B5D500KK	188
						N5R600F	182	B5D900MM	184	B5D600KK	188
						N5R700K	182	B5J100KK	184	B5D700MM	188
						N5R800K	182	B5J200KK	184	B5D800MM	188
						N5R900K	182	B5J300KK	184	B5D900MM	188
								B5J400KK	184	B5J100KK	188
								B5J500KK	184	B5J200KK	188
								B5J600KK	184	B5J300KK	188
								B5J700MM	184	B5J400KK	188
								B5J800MM	184	B5J500KK	188
								B5J900MM	184	B5J600KK	188
								B5E100KK	184	B5J700MM	188
								B5E200KK	184	B5J800MM	188
								B5E300KK	184	B5J900MM	188
								B5E400KK	184	B5E100KK	188
								B5E500KK	184	B5E200KK	188
								B5E600KK	184	B5E300KK	188
								B5E700MM	184	B5E400KK	188
								B5E800MM	184	B5E500KK	188
								B5E900MM	184	B5E600KK	188
								N3D100F	166	B5E700MM	188
								N3D200F	166	B5E800MM	188
								N3D300F	166	B5E900MM	188
								N3D400F	166	N3D100F	168
								N3D500F	166	N3D200F	168
								N3D600F	166	N3D300F	168
								N3D700K	166	N3D400F	168
								N3D800K	166	N3D500F	168
								N3D900K	166	N3D600F	168
								N3J100F	166	N3D700K	168
								N3J200F	166	N3D800K	168
								N3J300F	166	N3D900K	168
								N3J400F	166	N3J100F	168
								N3J500F	166	N3J200F	168
								N3J600F	166	N3J300F	168
								N3J700K	166	N3J400F	168
								N3J800K	166	N3J500F	168
								N3J900K	166	N3J600F	168

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	D	Dacromet/ Geomet Dacromet/ Geomet	R	Acciaio Ramato Steel Copper	S	Rame Stagnato Copper tinned
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	E	Zincato Elettrolitico Electrolytic galvanized	Q	Poliammide o ABS o Gomma Polyamide or ABS or Rubber		

Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag	Codice	Pag
N3J700K	168	N3J400F	169	B5D700MM	181	N3J300F	167	A5J025M	196	XJG090Q1J02	201
N3J800K	168	N3J500F	169	B5D800MM	181	N3J400F	167	B2_64...		XJG090Q1D02	201
N3J900K	168	N3J600F	169	B5D900MM	181	N3J500F	167	Ex. B2S64A4I025M		XJG090Q1N02	201
N5D100F	189	N3J700K	169	B5J100KK	181	N3J600F	167	A4I025M	198	B2_93...	
N5D200F	189	N3J800K	169	B5J200KK	181	N3J700K	167	A4D025M	198	Ex. B2S93C2X050ME02	
N5D300F	189	N3J900K	169	B5J300KK	181	N3J800K	167	A4J025M	198	C2X050M_02	199
N5D400F	189	N5D100F	191	B5J400KK	181	N3J900K	167	A5D025M	198	C2X100M_02	199
N5D500F	189	N5D200F	191	B5J500KK	181	N5D100F	187	B2_65...		C2X125M_02	199
N5D600F	189	N5D300F	191	B5J600KK	181	N5D200F	187	Ex. B2S65A4I025M			
N5D700K	189	N5D400F	191	B5J700MM	181	N5D300F	187	A4I025M	198		
N5D800K	189	N5D500F	191	B5J800MM	181	N5D400F	187	A4D025M	198		
N5D900K	189	N5D600F	191	B5J900MM	181	N5D500F	187	A4J025M	198		
N5J100F	189	N5D700K	191	B5E100KK	181	N5D600F	187	A5I025M	198		
N5J200F	189	N5D800K	191	B5E200KK	181	N5D700K	187	A5D025M	198		
N5J300F	189	N5D900K	191	B5E300KK	181	N5D800K	187	A5J025M	198		
N5J400F	189	N5J100F	191	B5E400KK	181	N5D900K	187				
N5J500F	189	N5J200F	191	B5E500KK	181	N5J100F	187	B2_66...			
N5J600F	189	N5J300F	191	B5E600KK	181	N5J200F	187	Ex. B2S66BXD010M			
N5J700K	189	N5J400F	191	B5E700MM	181	N5J300F	187	BXD010M	199		
N5J800K	189	N5J500F	191	B5E800MM	181	N5J400F	187	BXJ010M	199		
N5J900K	189	N5J600F	191	B5E900MM	181	N5J500F	187	BXE010M	199		
N5E100F	189	N5J700K	191	N3R100F	163	N5J600F	187	B2_74...			
N5E200F	189	N5J800K	191	N3R200F	163	N5J700K	187	Ex. B2S74X2X200K			
N5E300F	189	N5J900K	191	N3R300F	163	N5J800K	187	X2X200K	203		
N5E400F	189	N5E100F	191	N3R400F	163	N5J900K	187	X2X300K	203		
N5E500F	189	N5E200F	191	N3R500F	163	N5E100F	187	X2X400K	203		
N5E600F	189	N5E300F	191	N3R600F	163	N5E200F	187	X2X500K	203		
N5E700K	189	N5E400F	191	N3R700K	163	N5E300F	187	X2X600K	203		
N5E800K	189	N5E500F	191	N3R800K	163	N5E400F	187	X2X700M	203		
N5E900K	189	N5E600F	191	N3R900K	163	N5E500F	187	X2X800M	203		
N5F200F	189	N5E700K	191	N5R100F	181	N5E600F	187	X2X900M	203		
N5F300F	189	N5E800K	191	N5R200F	181	N5E700K	187				
N5F400F	189	N5E900K	191	N5R300F	181	N5E800K	187	A3_98...			
N5F500F	189	N5F200F	191	N5R400F	181	N5E900K	187	Ex. A3S98AZD100K			
N5F600F	189	N5F300F	191	N5R500F	181	N5F200F	187	AZD100K	200		
N5F700K	189	N5F400F	191	N5R600F	181	N5F300F	187	AZD200K	200		
N5F800K	189	N5F500F	191	N5R700K	181	N5F400F	187	AZD300K	200		
N5F900K	189	N5F600F	191	N5R800K	181	N5F500F	187	AZD400K	200		
		N5F700K	191	N5R900K	181	N5F600F	187	AZD500K	200		
		N5F800K	191	B2_41...		N5F700K	187	AZD600K	200		
		N5F900K	189	Ex. B2J41B3D100KKS		N5F800K	187	BZD700M	200		
				B2J41B3D100KKS	167	N5F900K	187	BZD800M	200		
B2_35...				B3D100KKS	169			BZD900M	200		
Ex. B2J35B3D100KKS				B3D200KKS	169	B2_50...		AZJ100K	200		
B3D100KKS	169	B2_37...		B3D300KKS	169	Ex. B2S50B3C025D		AZJ200K	200		
B3D200KKS	169	Ex. B2J37B1D100KK		B3D400KKS	169	B3C025D	152	AZJ300K	200		
B3D300KKS	169	B1D100KK	197	B3D500KKS	169	B3C025F	152	AZJ400K	200		
B3D400KKS	169	B1D200KK	197	B3D600KKS	167	B3I025D	152	AZJ500K	200		
B3D500KKS	169	B1D300KK	197	B3D700MMS	167	B3I025F	152	AZJ600K	200		
B3D600KKS	169	B1D400KK	197	B3D800MMS	167	B3D025D	152	BZJ700M	200		
B3D700MMS	169	B1D500KK	197	B3D900MMS	167	B3D025F	152	BZJ800M	200		
B3D800MMS	169	B1D600KK	197	B3J100KKS	167	B2_51...		BZJ900M	200		
B3D900MMS	169	B1D700MM	197	B3J200KKS	167	Ex. B2S51B3C025D		AZE100K	200		
B3J100KKS	169	B1D800MM	197	B3J300KKS	167	B3C025D	152	AZE200K	200		
B3J200KKS	169	B1D900MM	197	B3J400KKS	167	B3C025F	152	AZE300K	200		
B3J300KKS	169	B1J100KK	197	B3J500KKS	167	B3I025D	152	AZE400K	200		
B3J400KKS	169	B1J200KK	197	B3J600KKS	167	B3I025F	152	AZE500K	200		
B3J500KKS	169	B1J300KK	197	B3J700MMS	167	B3D025D	152	AZE600K	200		
B3J600KKS	169	B1J400KK	197	B3J800MMS	167	B3D025F	152	BZE700M	200		
B3J700MMS	169	B1J500KK	197	B3J900MMS	167	B2_52...		BZE800M	200		
B3J800MMS	169	B1J600KK	197	B5D100KK	186	Ex. B2S52D3C025D		BZE900M	200		
B3J900MMS	169	B1J700MM	197	B5D200KK	186	D3C025D	152				
B5D100KK	190	B1J800MM	197	B5D300KK	186	D3C025F	152	ACCESSORI VARI			
B5D200KK	190	B1J900MM	197	B5D400KK	186	D3I025D	152	VARIOUS ACCESSORIES			
B5D300KK	190	B1E100KK	197	B5D500KK	186	D3I025F	152	A0_94...			
B5D400KK	190	B1E200KK	197	B5D600KK	186	D3D025D	152	Ex. A0S94CXJ125K			
B5D500KK	190	B1E300KK	197	B5D700MM	186	D3D025F	152	CXJ125K	202		
B5D600KK	190	B1E400KK	197	B5D800MM	186	B2_53...		A0_95...			
B5D700MM	190	B1E500KK	197	B5D900MM	186	Ex. B2S53D3C025D		D3C025D	152		
B5D800MM	190	B1E600KK	197	B5J100KK	186	D3C025F	152	D3I025D	152		
B5D900MM	190	B1E700MM	197	B5J200KK	186	D3I025F	152	D3D025D	152		
B5J100KK	190	B1E800MM	197	B5J300KK	186	D3D025F	152	B2_54...			
B5J200KK	190	B1E900MM	197	B5J400KK	186	B2_55...		Ex. B2S54H150K			
B5J300KK	190	B2_40...		B5J500KK	186	D3C025D	152	S4H150K	202		
B5J400KK	190	Ex. B2J40B3D100KKS		B5J600KK	186	D3I025D	152	A3_62...			
B5J500KK	190	B3D100KKS	163	B5J700MM	186	D3I025F	152	Ex. A3S62X1X015M			
B5J600KK	190	B3D200KKS	163	B5J800MM	186	D3D025D	152	X1X015M	202		
B5J700MM	190	B3D300KKS	163	B5J900MM	186	B2_60...		A3_90...			
B5J800MM	190	B3D400KKS	163	B5E100KK	186	Ex. B2S60A4I025K		Ex. A3S90MXE050M			
B5E100KK	190	B3D500KKS	163	B5E200KK	186	A4I025K	198	MXE050M	199		
B5E200KK	190	B3D600KKS	163	B5E300KK	186	A4I025M	198	MX3060M	199		
B5E300KK	190	B3D700MMS	163	B5E400KK	186	A4D025K	198	A3_98...			
B5E400KK	190	B3D800MMS	163	B5E500KK	186	A4D025M	198	Ex. A3S98MSX100M			
B5E500KK	190	B3D900MMS	163	B5E600KK	186	A4J025K	198	M5X100M	200		
B5E600KK	190	B3J100KKS	163	B5E700MM	186	A4J025M	198	M5X113M	200		
B5E700MM	190	B3J200KKS	163	B5E800MM	186	A5I025K	198	M5X125M	200		
B5E800MM	190	B3J300KKS	163	B5E900MM	186	A5I025M	198	B2_84...			
B5E900MM	190	B3J400KKS	163	N3D100F	167	A5D025K	198	Ex. B2S84XXX025K			
N3D100F	169	B3J500KKS	163	N3D200F	167	A5D025M	198	XXX025K	201		
N3D200F	169	B3J600KKS	163	N3D300F	167	A5J025K	198	XXX040M	201		
N3D300F	169	B3J700MMS	163	N3D400F	167	A5J025M	198	XXX050M	201		
N3D400F	169	B3J800MMS	163	N3D500F	167	B2_63...		B2_85...			
N3D500F	169	B3J900MMS	163	N3D600F	167	Ex. B2S63A5I025M		Ex. B2I85JXG090Q1J02			
N3D600F	169	B3J100KKS	163	N3D700K	167	A5I025M	196				
N3D700K	169	B3J200KKS	163	N3D800K	167	A5D025M	196				
N3D800K	169	B3J300KKS	163	N3D900K	167						
N3D900K	169	B3J400KKS	163	N3J100F	167						
N3D00K	169	B3J500KKS	163	N3J200F	167						
NEJ100F	169	B3J600KKS	163	N3J300F	167						
N3J200F	169	B3J700MMS	163								
N3J300F	169	B3J800MMS	163								
		B3J900MMS	163								
		B5D100KK	181								
		B5D200KK	181								
		B5D300KK	181								
		B5D400KK	181								
		B5D500KK	181								
		B5D600KK	181								
		B5D700K	181								
		B5D800K	181								
		B5D900K	181								
		B5D100F	181								
		B5D200F	181								
		B5D300F	181								
		B5D400F	181								
		B5D500F	181								
		B5D600F	181								
		B5D700K	181								
		B5D800K	181								
		B5D900K	181								
		B5D100F	181								
		B5D200F	181								
		B5D300F	181	</							

Codice Pag

B2_17...
Ex. B2J17J5F200MK
 J5F200MK 214
 J5F300MK 214
 J5F400MK 214
 J5F500MK 214
 J5F600MK 214
 J5F700MM 214
 J5F800MM 214
 J5F900MM 214

B2_20...

Ex. B2J20J2F300MK
 J2F300MK 219
 J3F400MK 219
 J4F500MK 219
 J5F600MK 219
 J6F700MM 219
 J7F800MM 219
 J8F900MM 219

B2_21...

Ex. B2J21J2F300MK
 J2F300MK 219
 J3F400MK 219
 J4F500MK 219
 J5F600MK 219
 J6F700MM 219
 J7F800MM 219
 J8F900MM 219

B2_22...

Ex. B2J22J2F300MK
 J2F300MK 219
 J3F400MK 219
 J4F500MK 219
 J5F600MK 219
 J6F700MM 219
 J7F800MM 219
 J8F900MM 219

B2_30...

Ex. B2J30J5F200MK
 J5F200MK 215
 J5F300MK 215
 J5F400MK 215
 J5F500MK 215
 J5F600MK 215
 J5F700MM 215
 J5F800MM 215
 J5F900MM 215

B2_31...

Ex. B2J31J5F200MK
 J5F200MK 216
 J5F300MK 216
 J5F400MK 216
 J5F500MK 216
 J5F600MK 216
 J5F700MM 216
 J5F800MM 216
 J5F900MM 216

B2_32...

Ex. B2J32J5F200MK
 J5F200MK 216
 J5F300MK 216
 J5F400MK 216
 J5F500MK 216
 J5F600MK 216
 J5F700MM 216
 J5F800MM 216
 J5F900MM 216

B2_33...

Ex. B2J33J5F200MK
 J5F200MK 217
 J5F300MK 217
 J5F400MK 217
 J5F500MK 217
 J5F600MK 217
 J5F700MM 217
 J5F800MM 217
 J5F900MM 217

B2_34...

Ex. B2J34J5F200MK
 J5F200MK 218
 J5F300MK 218
 J5F400MK 218
 J5F500MK 218
 J5F600MK 218
 J5F700MM 218
 J5F800MM 218
 J5F900MM 218

B2_35...

Codice Pag

Ex. B2J35J5F200MK
 J5F200MK 218
 J5F300MK 218
 J5F400MK 218
 J5F500MK 218
 J5F600MK 218
 J5F700MM 218
 J5F800MM 218
 J5F900MM 218

B2_37...

Ex. B2J37J1F200MK
 J1F200MK 221
 J1F300MK 221
 J1F400MK 221
 J1F500MK 221
 J1F600MK 221
 J1F700MM 221
 J1F800MM 221
 J1F900MM 221

B2_40...

Ex. B2J40J5F200MK
 J5F200MK 215
 J5F300MK 215
 J5F400MK 215
 J5F500MK 215
 J5F600MK 215
 J5F700MM 215
 J5F800MM 215
 J5F900MM 215

B2_41...

Ex. B2J41J5F200MK
 J5F200MK 217
 J5F300MK 217
 J5F400MK 217
 J5F500MK 217
 J5F600MK 217
 J5F700MM 217
 J5F800MM 217
 J5F900MM 217

B2_50...

Ex. B2I50J3E025K
 J3E025K 211

B2_60...

Ex. B2I60I5F013M
 I5F013M 222
 I5F013P 222

B2_63...

Ex. B2I63IAF013M
 IAF013M 220
 IAF013P 220

B2_64...

Ex. B2I64I5F013M
 I5F013M 222
 I5F013P 222

B2_65...

Ex. B2I65I5F013M
 I5F013M 222
 I5F013P 222

B2_66...

Ex. B2I66JXF015M
 JXF015M 222
 JXF015P 222

A3_98...

Ex. A3I98AZF200K
 AZF200K 223
 AZF300K 223
 AZF400K 223
 AZF500K 223
 AZF600K 223
 BZF700M 223
 BZF800M 223
 BZF900M 223

ACCESSORI VARI

VARIOUS ACCESSORIES

A0_93...

Ex. A0I93D2X050J02
 D2X050M_02 223
 D2X100M_02 223
 D2X125M_02 223

B2_84...

Ex. B2I84XXX040M
 XXX040M 224
 XXX050M 224

B2_85...

Codice Pag

Ex. B2I85JXG090Q1J02
 JXG090Q1J02 224
 JXG090Q1D02 224
 JXG090Q1N02 224

B2_90...

Ex. B2S90JXE050M
 JXE050M 223

B2_98...

Ex. B2S98J5X150Q
 J5X150Q 224

VITERIA
BOLTS AND SCREWS

DOC10A06X12D 228
 DOC10A08X17D 228
 DOC10A06X12E 228
 DOC10A08X17E 228
 DOC13L06X20D 228
 DOC13L08X20D 228
 DOC16S06D 228
 DOC16S08D 228
 DOC16S06E 228
 DOC16S08E 228
 DOC25S06X40E 229
 DOC25S08X40E 229
 DOC25S08X40D 229
 DOC25S08X50D 229
 DOC25S06X40Z 229
 DOC25S08X40Z 229
 DOC27S06X40E 229
 DOC27S08X40E 229
 DOC27S06X40Z 229
 DOC27S08X40Z 229
 DOC36L06X18D 229
 DOC36S06X12D 229
 DOC36S08X17D 229
 DOC36L06X18E 229
 DOC36S06X12E 229
 DOC36S08X17E 229
 DOC36L06X18Z 229
 DOC36S06X12Z 229
 DOC36S08X17Z 229
 D0I10A06X12J 228
 D0I10A08X17J 228
 D0I13S06X16J 229
 D0I16S06J 228
 D0I16S08J 228
 D0I19S06J 229
 D0I19S08J 229
 D0I36L06X18J 229
 D0I36S06X12J 229
 D0I36S08X17J 229
 D0Q83A10X16X0050 230
 D0R90S16B40S 230
 D0R90S25B40S 230
 D0R90S35B40S 230
 D0R90S50B40S 230
 D0Y10A06X12N 228
 D0Y10A08X17N 228
 D0Y13L06X20N 228
 D0Y13L08X20N 228
 D0Y13S06X16N 229
 D0Y16S06N 228
 D0Y16S08N 228
 D0Y19S06N 229
 D0Y19S08N 229
 D0Y25S06X40N 229
 D0Y25S08X40N 229
 D0Y27S06X40N 229
 D0Y27S08X40N 229
 D0Y36L06X18N 229
 D0Y36S06X12N 229
 D0Y36S08X17N 229

STANDARD	S	Zincato Sendzimir Pre-galvanized Sendzimir	I	Acciaio Inox AISI 304 AISI 304 Stainless steel	Y	Acciaio Inox AISI 316L AISI 316L Stainless steel	D	Dacromet/ Geomet Dacromet/ Geomet	R	Acciaio Ramato Steel Copper	S	Rame Stagnato Copper tinned
	Z	Zincato a caldo dopo lavorazione Hot-dip galvanized after manufacture	J	AISI 304 Decontaminato AISI 304 Decontaminated	N	AISI 316L Decontaminato AISI 316L Decontaminated	E	Zincato Elettrolitico Electrolytic galvanized	Q	Poliammide o ABS o Gomma Polyamide or ABS or Rubber		

CONDIZIONI GENERALI

- Il presente catalogo sostituisce e annulla la precedente edizione.
- Le illustrazioni e i dati riportati nel catalogo devono essere ritenuti indicativi, ci riserviamo di modificarli ogni qualvolta si presentassero soluzioni migliorative o variazioni di spessori, dimensioni e/o trattamenti.
- Le immagini a colori sono puramente indicative e possono non corrispondere alla cromaticità dei prodotti.
- È vietata la riproduzione di foto, disegni, testi ed illustrazioni senza l'autorizzazione di FEMI-CZ SpA.
- I dati tecnici, le informazioni ed i consigli riportati nel presente catalogo si intendono corretti ed aggiornati al momento in cui vengono redatti. I dati sono ottenuti da prove statiche eseguite in laboratorio od in altre condizioni verificate e spetta pertanto agli utilizzatori servirsi di tali dati tenendo in buona considerazione le condizioni specifiche esistenti e dell'uso che si intende fare dei prodotti in oggetto.
- I materiali edili da costruzioni e le condizioni di applicazioni possono variare di caso in caso. Se si ritiene che un materiale base non abbia sufficienti caratteristiche di resistenza per utilizzare un determinato fissaggio, si prega di contattare il nostro Servizio Tecnico-Commerciale.
- FEMI-CZ SpA è in grado di fornire consulenza e assistenza di carattere generale, ma la natura stessa dei prodotti comporta che la responsabilità ultima della scelta del fissaggio idoneo per le applicazioni specifiche spetta necessariamente al cliente.
- FEMI-CZ SpA è costantemente impegnata verso lo sviluppo dei propri prodotti. Ci si riserva pertanto di modificare il contenuto del presente catalogo, senza alcun preavviso.
- La garanzia sia legale che contrattuale è limitata all'impegno di eliminare nel periodo di garanzia pattuita i difetti dipendenti da cattiva qualità del materiale o da vizi di costruzione con esclusione di ogni responsabilità per danni diretti ed indiretti derivanti da detti difetti.
- L'installazione a regola d'arte dei prodotti riportati nel presente catalogo, tramite personale addestrato e specializzato, secondo quanto prescritto dalle norme specifiche (64-8) ed in conformità alle leggi vigenti, è condizione essenziale per la validità della garanzia sulle prestazioni prodotti. FEMI-CZ SpA declina ogni responsabilità in caso di mancato rispetto della suddetta avvertenza.
- Tutti i diritti sono riservati.
- Per tutti gli effetti di legge è competente il Foro di Rovigo.

Rovigo, Aprile 2013

GENERAL CONDITIONS

- This catalogue replaces and annuls the previous issue.
- Illustrations and data shown in the catalogue have to be considered indicative, we reserve to change them whenever there should be better solutions or variations of thickness, dimensions and/or treatments.
- The colour images are merely indicative and may not correspond to the chromaticity of the products.
- The reproduction of pictures, drawings, texts and illustrations without the authorization of FEMI-CZ SpA is forbidden.
- Technical data, information and advice in this catalogue are to be intended as correct and updated at the moment of their drawing up. Data are obtained from static tests carried out in a laboratory or under other checked conditions and therefore it is up to the users to use these data keeping into the right consideration the specific existing conditions and the use for which the products in question are needed.
- The building materials and the application conditions can vary from case to case. Should you think a base material has not sufficient resistance characteristics to use a certain fastening, please contact our Technical-Commercial Service.
- FEMI-CZ SpA can give advice and assistance of general character, but the nature of the products themselves involves that the last responsibility for the choice of the most suitable fastening for the specific applications is necessarily up to the customer.
- FEMI-CZ SpA is constantly engaged towards the development of its products. Therefore we reserve to change the content of this catalogue without any notice.
- The guarantee, both legal and contractual, is limited to the engagement to eliminate in the agreed guarantee period the defects depending on the bad quality of the material or on construction faults with the exclusion of any responsibility for direct and indirect damages deriving from these defects.
- The perfect installation of the products shown in this catalogue, made by trained and specialized personnel according to what prescribed by the specific norms (64-8) and in conformity with the laws in force, is an essential condition for the validity of the guarantee on the performances of the products. FEMI-CZ SpA disclaims any responsibility in case the above-mentioned instructions are not respected.
- All rights are reserved.
- For all law effects the Court of Rovigo is competent.

Rovigo, April 2013



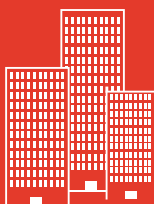
AEROPORTI
AIRPORTS



COSTRUZIONI INDUSTRIALI
INDUSTRIAL BUILDINGS



TRENI E STAZIONI
TRAINS AND STATIONS



COSTRUZIONI CIVILI
CIVIL BUILDINGS



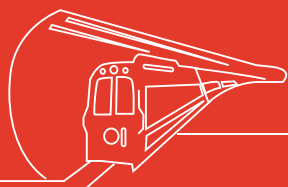
CENTRALI ELETTRICHE
POWER PLANTS



IMPIANTI CHIMICI
CHEMICAL PLANTS



RAFFINERIE
REFINERIES



GALLERIE E METROPOLITANE
TUNNELS AND SUBWAYS



NAVI
SHIPS



PIATTAFORME OFFSHORE
OFFSHORE RIGS



FEMI-CZ S.p.A.

V.le del Lavoro, 16 - 45100 ROVIGO - ITALY

Tel. +39.0425.470711 - Fax +39.0425.475447

Web: www.femicz.it - Mail: femicz@femicz.it