passerelle a fondo forato perforated bottom cable trays

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INTRODUZIONE

Le passerelle forate ad aletta rinforzata tipo PFR, trovano la migliore utilizzazione nel montaggio degli impianti di strumentazione. Sono infatti particolarmente adatte al contenimento di cavi di media e piccola sezione, cavi per trasporto segnali e tubing. La geometria delle alette laterali garantisce una buona portata, consentendo coefficienti di riempimento piuttosto elevati. Le caratteristiche costruttive, che derivano dalla lunga esperienza SITIE nel settore dei montaggi industriali, ne consentono l'utilizzo e l'installazione in tutti gli ambienti in cui affidabilità e sicurezza sono esigenze prioritarie.

Lavorando da anni in regime di qualità; con le certificazioni per qualità, ambiente e sicurezza ISO 9001-2000, ISO 14001 e OHSAS 18001, SITIE detiene il marchio IMQ per tale tipo di passerelle.

Le tipologie certificate sono contrassegnate nel presente catalogo dal marchio Ω .



note tecniche

NOTE TECNICHE

Le passerelle forate ad aletta rinforzata, tipo PFR, sono progettate e costruite in conformità alla norma CEI EN 61537 Classe 23-76, e possono essere realizzate nei seguenti materiali:

- acciaio al carbonio S235JR (norma di riferimento UN IEN 10025) zincato a caldo per immersione dopo lavorazione secondo norma CEI 7.6
- acciaio inox AISI 304
- acciaio inox AISI 316
- acciaio zincato a caldo tipo sendzimir, S250GD Z200 (norma di riferimento UNI EN 10147).

Le passerelle forate ad aletta ribordata tipo PFR sono ottenute da profilatura a freddo. I raggi di curvatura dei pezzi speciali tengono conto delle normative CEI 11-17 che stabiliscono un raggio minimo di curvatura in rapporto al diametro del cavo, a richiesta è possibile fornire raggi di curvatura diversi.

I coperchi sono costruiti normalmente piani di spessore 1,00 mm. A richiesta si possono avere spessori maggiori e forma spiovente.



Certificato IMQ CA02.02591 per Passerelle a fondo forato.

IMQ approval certificate CA02.02591 for Perforated bottom cable trays.

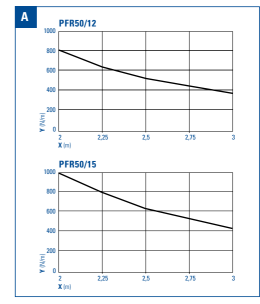
PORTATE DELLE PASSERELLE (figg. A e B)

Il sistema di passerelle forate ad aletta rinforzata tipo PFR è stato sottoposto a severi test per la definizione dei carichi massimi applicabili (SWL – Safe Working Load) in conformità alla norma CEI EN 61537; riportiamo qui di seguito diagrammi che definiscono, in funzione della distanza tra i sostegni, il carico massimo sopportabile uniformemente distribuito

(UDL — Uniformly Distribuited load) ed il carico massimo applicabile in presenza di un carico concentrato (CL — Concentrated Load).

Come carico concentrato è stato considerato un peso di 800 N posto in mezzeria rispetto ai sostegni (previsto solo per passerella altezza 100 mm).

La norma CEI EN 61537 indica come massima flessione ammissibile longitudinale 1/100 della distanza appoggi e come massima flessione trasversale 1/20 della larghezza della passerella; la flessione del sistema di passerelle forate ad aletta ribordata tipo PFR sottoposto ai carichi (UDL) rientra abbondantemente in questi parametri.



- Carico uniformemente distribuito

Carico uniformemente distribuito con 800 N di carico concentrato

X Distanza tra gli appoggi (metri)

Y Carico uniformemente distribuito (N/m)

CONTINUITÀ ELETTRICA

Il sistema di passerelle forate ad aletta rinforzata tipo PFR è stato sottoposto ai test per la verifica della continuità elettrica in conformità alla norma CEI EN 61537.

La prova consiste nel far passare una corrente di 25 A, con frequenza compresa tra 50 e 60 Hz, per tutta la lunghezza dei campioni; la caduta di tensione deve essere misurata sia attraverso il giunto che sulla passerella intera, e quindi:

- tra due punti a 50 mm da ogni lato del giunto
- tra due punti a distanza 500 mm su un lato rispetto al giunto.

Le impedenze misurate non devono superare i 50 m Π attraverso il giunto e 5 m Π per metro senza il giunto.

La prova è stata eseguita su due elementi di passerella uniti da un giunto e 8 bulloni con quadro sotto testa M6x12.



INTRODUCTION

Perforated Cable Trays with rimmed ribs PFR type are the best solution for the installation of instrumentation plants. They are, in fact, particularly suitable for the containment of medium and low-section cables, signal and tubing cables. The shape of vertical ribs guarantees a good capacity load, allowing a fairly high fill factor. Constructional features, which are the results of SITIE long experience in the field of industrial installations, permit their use and installation in all kinds of environment where reliability and safety are priority-requirements. Further to a long experience under a quality control system, with the ISO 9001-2000, ISO 14001 and OHSAS 18001 certifications for quality. environment and safety, SITIE has obtained the IMQ mark for this kind of cable trays. Certified typologies are countermarked on this catalogue with mark .

TECHNICAL NOTES

Perforated Cable Trays with rimmed ribs PFR type are designed and manufactured in accordance with the standard CEI EN 61537 Class 23-76 and can be manufactured made of:

- carbon steel S235JR (reference standard UNI EN 10025) hot dip galvanized after working according to CEI 7.6;
- stainless steel AISI 304:
- stainless steel AISI 316;
- sendzimir S250GD Z200 (reference standard UNI EN 10147).

Perforated cable trays with rimmed ribs PFR type are obtained by cold-profiling of coils. Bending radii of special pieces take into consideration the CEI 11-17 standard, which settles the minimum bending radius according to cable's diameter; on request, we can supply different bending radii.

Standard covers are plane type and 1.00 mm thick. On request, higher thickness can be manufactured as well as flowing type covers.

PERFORATED TRAYS CAPACITY LOAD (Pictures A-B)

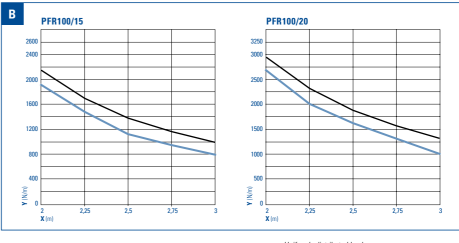
Perforated Cable trays with rimmed ribs PFR type have been tested through strict tests. to define the maximum admissible load (SWL - Safe Working Load) in compliance with CEI EN 61537 standard;

please find herewith enclosed the diagrams which define, according to the distance between supports, the maximum admissible distributed load (UDL - Uniformly Distributed Load) and the maximum admissible load considering an additional concentrated load (CL - Concentrated Load). As concentrated load we consider a load of 800 N added in the middle span with respect

to the supports. The CEI EN 61537 standard states that the maximum acceptable longitudinal inflexion is 1/100 of the distance between supports, and that the maximum acceptable transversal one is 1/20 of tray width; the inflection of Perforated Cable trays with rimmed ribs PFR type under load (UDL) falls within these parameters.

technical informations





ELECTRICAL CONTINUITY

Perforated Cable Trays with rimmed ribs PFR type have been tested to verify the electrical continuity in accordance with CEI EN 61537 standard. The test consists in the passage all along the elements of a 25A electric current, with a frequency between 50 and 60 Hz; the voltage drop must be measured both through the joint and on the whole tray, therefore:

- between two points, 50 mm away from each side of the joint;
- between two points, on one side 500 mm away from the joint.

The measured impedances shouldn't exceed 50 m Π through the joint and 5 m Π per metre without the ioint.

The test has been carried out on two straight elements connected by one joint fixed by 8 cup square screws M6x12.

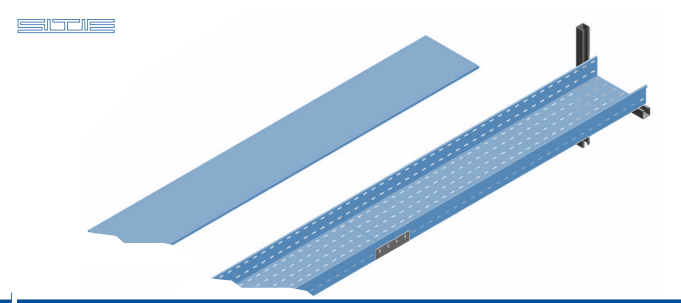
Uniformly distributed load

Uniformly distributed load with concentrated load of 800 N

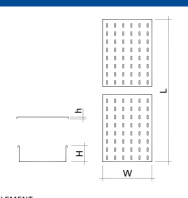
X Distance between supports (meters)

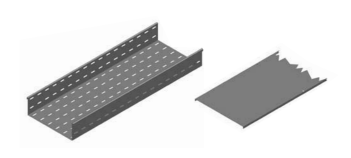
Y Uniformly distributed load (N/m)

PFR



elemento rettilineo _| straight element]





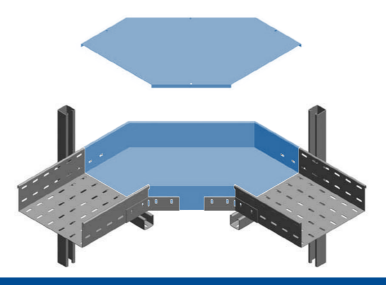
ELEMENTO ELEMENT					CODICE CODE			
Descr.	Н	W	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-DR-50/12	50	50	3000	1,2	ZRB2DR3001	IRB2DR3001	YRB2DR3001	SRB2DR3001
PFR50-DR-100/12	50	100	3000	1,2	ZRB2DR3002	IRB2DR3002	YRB2DR3002	SRB2DR3002
PFR50-DR-200/12	50	200	3000	1,2	ZRB2DR3004	IRB2DR3004	YRB2DR3004	SRB2DR3004
PFR50-DR-300/12	50	300	3000	1,2	ZRB2DR3006	IRB2DR3006	YRB2DR3006	SRB2DR3006
PFR50-DR-400/12	50	400	3000	1,2	ZRB2DR3008	IRB2DR3008	YRB2DR3008	SRB2DR3008
PFR50-DR-500/12	50	500	3000	1,2	ZRB2DR3010	<u>IRB2DR3010</u>	YRB2DR3010	SRB2DR3010
PFR50-DR-50/15	50	50	3000	1,5	ZRC2DR3001	IRC2DR3001	YRC2DR3001	SRC2DR3001
PFR50-DR-100/15	50	100	3000	1,5	ZRC2DR3002	<u>IRC2DR3002</u>	YRC2DR3002	SRC2DR3002
PFR50-DR-200/15	50	200	3000	1,5	ZRC2DR3004	IRC2DR3004	YRC2DR3004	SRC2DR3004
PFR50-DR-300/15	50	300	3000	1,5	ZRC2DR3006	IRC2DR3006	YRC2DR3006	SRC2DR3006
PFR50-DR-400/15	50	400	3000	1,5	ZRC2DR3008	IRC2DR3008	YRC2DR3008	SRC2DR3008
PFR50-DR-500/15	50	500	3000	1,5	ZRC2DR3010	IRC2DR3010	YRC2DR3010	SRC2DR3010
PFR100-DR-100/15	100	100	3000	1,5	<u> </u>	IRC4DR3002	<u>YRC4DR3002</u>	SRC4DR3002
PFR100-DR-200/15	100	200	3000	1,5		IRC4DR3004	YRC4DR3004	SRC4DR3004
PFR100-DR-300/15	100	300	3000	1,5	<u>♥ ZRC4DR3006</u>	IRC4DR3006	YRC4DR3006	SRC4DR3006
PFR100-DR-400/15	100	400	3000	1,5	<u>♥ ZRC4DR3008</u>	IRC4DR3008	YRC4DR3008	SRC4DR3008
PFR100-DR-500/15	100	500	3000	1,5	<u> </u>	<u>IRC4DR3010</u>	YRC4DR3010	SRC4DR3010
PFR100-DR-600/15	100	600	3000	1,5		<u>IRC4DR3012</u>	YRC4DR3012	SRC4DR3012
PFR100-DR-100/20	100	100	3000	2	ZRD4DR3002			SRD4DR3002
PFR100-DR-200/20	100	200	3000	2	ZRD4DR3004			SRD4DR3004
PFR100-DR-300/20	100	300	3000	2	ZRD4DR3006			SRD4DR3006
PFR100-DR-400/20	100	400	3000	2	ZRD4DR3008			SRD4DR3008
PFR100-DR-500/20	100	500	3000	2	ZRD4DR3010			SRD4DR3010
PFR100-DR-600/20	100	600	3000	2	ZRD4DR3012			SRD4DR3012
COPERCHIO COVER					CODICE CODE			

Descr.	h	W	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
CDR-50/10	12	50	2000	1	ZHA0DR2001	IHA0DR2001	YHA0DR2001	SHA0DR2001
CDR-100/10	12	100	2000	1	ZGA0DR2002	IGA0DR2002	YGA0DR2002	SGA0DR2002
CDR-200/10	12	200	2000	1	ZGA0DR2004	IGA0DR2004	YGA0DR2004	SGA0DR2004
CDR-300/10	12	300	2000	1	ZGA0DR2006	IGA0DR2006	YGA0DR2006	SGA0DR2006
CDR-400/10	12	400	2000	1	ZGA0DR2008	IGA0DR2008	YGA0DR2008	SGA0DR2008
CDR-500/10	12	500	2000	1	ZGA0DR2010	IGA0DR2010	YGA0DR2010	SGA0DR2010
CDR-600/10	12	600	2000	1	ZGA0DR2012	IGA0DR2012	YGA0DR2012	SGA0DR2012

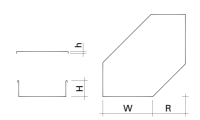
A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50÷100 mm - Lunghezza (L): fino a 6000 mm - Spessore (Th): 1,2 - 1,5 - 2 mm - Fondo chiuso.

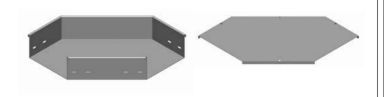
On request. Material: Aluminium - Finish: Paint job - Height (H): 50÷100 mm - Lenght (L): Until 6000 mm - Thickness (Th): 1,2 - 1,5 - 2 mm - Solid bottom.





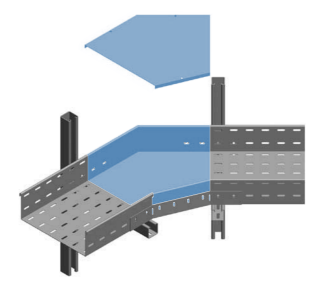
curva piana 90° , 90° horizontal bend



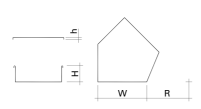


ELEMENTO <i>ELEMENT</i>					CODICE CODE			
Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR50-C90-2-100/12	50	100	200	1,2	ZRB2C92002	IRB2C92002	YRB2C92002	SRB2C92002
PFR50-C90-2-200/12	50	200	200	1,2	ZRB2C92004	IRB2C92004	YRB2C92004	SRB2C92004
PFR50-C90-2-300/12	50	300	200	1,2	ZRB2C92006	IRB2C92006	YRB2C92006	SRB2C92006
PFR50-C90-2-400/12	50	400	200	1,2	ZRB2C92008	IRB2C92008	YRB2C92008	SRB2C92008
PFR50-C90-2-500/12	50	500	200	1,2	ZRB2C92010	IRB2C92010	YRB2C92010	SRB2C92010
PFR50-C90-2-50/15	50	50	200	1,5	ZRC2C92001	IRC2C92001	YRC2C92001	SRC2C92001
PFR50-C90-2-100/15	50	100	200	1,5	ZRC2C92002	IRC2C92002	YRC2C92002	SRC2C92002
PFR50-C90-2-200/15	50	200	200	1,5	ZRC2C92004	IRC2C92004	YRC2C92004	SRC2C92004
PFR50-C90-2-300/15	50	300	200	1,5	ZRC2C92006	IRC2C92006	YRC2C92006	SRC2C92006
PFR50-C90-2-400/15	50	400	200	1,5	ZRC2C92008	IRC2C92008	YRC2C92008	SRC2C92008
PFR50-C90-2-500/15	50	500	200	1,5	ZRC2C92010	IRC2C92010	YRC2C92010	SRC2C92010
PFR100-C90-2-100/15	100	100	200	1,5		IRC4C92002	YRC4C92002	SRC4C92002
PFR100-C90-2-200/15	100	200	200	1,5	<u>₩ ZRC4C92004</u>	IRC4C92004	YRC4C92004	SRC4C92004
PFR100-C90-2-300/15	100	300	200	1,5	<u>₩ ZRC4C92006</u>	IRC4C92006	YRC4C92006	SRC4C92006
PFR100-C90-2-400/15	100	400	200	1,5	<u>₩ ZRC4C92008</u>	IRC4C92008	YRC4C92008	SRC4C92008
PFR100-C90-2-500/15	100	500	200	1,5		IRC4C92010	YRC4C92010	SRC4C92010
PFR100-C90-2-600/15	100	600	200	1,5		IRC4C92012	YRC4C92012	SRC4C92012
PFR100-C90-2-100/20	100	100	200	2	ZRD4C92002			SRD4C92002
PFR100-C90-2-200/20	100	200	200	2	ZRD4C92004			SRD4C92004
PFR100-C90-2-300/20	100	300	200	2	ZRD4C92006			SRD4C92006
PFR100-C90-2-400/20	100	400	200	2	ZRD4C92008			SRD4C92008
PFR100-C90-2-500/20	100	500	200	2	ZRD4C92010			SRD4C92010
PFR100-C90-2-600/20	100	600	200	2	ZRD4C92012			SRD4C92012
COPERCHIO COVER					CODICE CODE	·		

Descr.	h	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR-CC90-2-200/10	12	200	200	1	ZHA0C92004	IHA0C92004	YHA0C92004	SHA0C92004
PFR-CC90-2-300/10	12	300	200	1	ZHA0C92006	IHA0C92006	YHA0C92006	SHA0C92006
PFR-CC90-2-400/10	12	400	200	1	ZHA0C92008	IHA0C92008	YHA0C92008	SHA0C92008
PFR-CC90-2-500/10	12	500	200	1	ZHA0C92010	IHA0C92010	YHA0C92010	SHA0C92010
PFR-CC90-2-600/10	12	600	200	1	ZHA0C92012	IHA0C92012	YHA0C92012	SHA0C92012



curva piana 45° $_{\parallel}$ 45° horizontal bend]







Descr.		w		HDO	
ELEMENTO	ELEMENT			CODICE	CODE

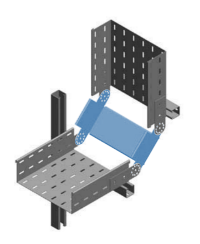
Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR50-C45-2-100/12	50	100	200	1,2	ZRB2C42002	IRB2C42002	YRB2C42002	SRB2C42002
PFR50-C45-2-200/12	50	200	200	1,2	ZRB2C42004	IRB2C42004	YRB2C42004	SRB2C42004
PFR50-C45-2-300/12	50	300	200	1,2	ZRB2C42006	IRB2C42006	YRB2C42006	SRB2C42006
PFR50-C45-2-400/12	50	400	200	1,2	ZRB2C42008	IRB2C42008	YRB2C42008	SRB2C42008
PFR50-C45-2-500/12	50	500	200	1,2	ZRB2C42010	IRB2C42010	YRB2C42010	SRB2C42010
PFR50-C45-2-50/15	50	50	200	1,5	ZRC2C42001	IRC2C42001	YRC2C42001	SRC2C42001
PFR50-C45-2-100/15	50	100	200	1,5	ZRC2C42002	IRC2C42002	YRC2C42002	SRC2C42002
PFR50-C45-2-200/15	50	200	200	1,5	ZRC2C42004	IRC2C42004	YRC2C42004	SRC2C42004
PFR50-C45-2-300/15	50	300	200	1,5	ZRC2C42006	IRC2C42006	YRC2C42006	SRC2C42006
PFR50-C45-2-400/15	50	400	200	1,5	ZRC2C42008	IRC2C42008	YRC2C42008	SRC2C42008
PFR50-C45-2-500/15	50	500	200	1,5	ZRC2C42010	IRC2C42010	YRC2C42010	SRC2C42010
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PFR100-C45-2-200/15	100	200	200	1,5	₩ ZRC4C42004	IRC4C42004	YRC4C42004	SRC4C42004
PFR100-C45-2-300/15	100	300	200	1,5		IRC4C42006	YRC4C42006	SRC4C42006
PFR100-C45-2-400/15	100	400	200	1,5		IRC4C42008	YRC4C42008	SRC4C42008
PFR100-C45-2-500/15	100	500	200	1,5		IRC4C42010	YRC4C42010	SRC4C42010
PFR100-C45-2-600/15	100	600	200	1,5		IRC4C42012	YRC4C42012	SRC4C42012
PFR100-C45-2-100/20	100	100	200	2	ZRD4C42002			SRD4C42002
PFR100-C45-2-200/20	100	200	200	2	ZRD4C42004			SRD4C42004
PFR100-C45-2-300/20	100	300	200	2	ZRD4C42006			SRD4C42006
PFR100-C45-2-400/20	100	400	200	2	ZRD4C42008			SRD4C42008
PFR100-C45-2-500/20	100	500	200	2	ZRD4C42010			SRD4C42010
PFR100-C45-2-600/20	100	600	200	2	ZRD4C42012			SRD4C42012
COPERCHIO COVER					CODICE + CODE	·		

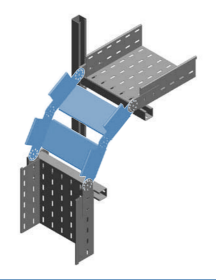
COPERCHIO COVER					CODICE CODE			
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PFR-CC45-2-100/10	12	100	200	1	ZHA0C42002	IHA0C42002	YHA0C42002	SHA0C42002
PFR-CC45-2-200/10	12	200	200	1	ZHA0C42004	IHA0C42004	YHA0C42004	SHA0C42004
PFR-CC45-2-300/10	12	300	200	1	ZHA0C42006	IHA0C42006	YHA0C42006	SHA0C42006
PFR-CC45-2-400/10	12	400	200	1	ZHA0C42008	IHA0C42008	YHA0C42008	SHA0C42008
PFR-CC45-2-500/10	12	500	200	1	ZHA0C42010	IHA0C42010	YHA0C42010	SHA0C42010
PFR-CC45-2-600/10	12	600	200	1	ZHA0C42012	IHA0C42012	YHA0C42012	SHA0C42012

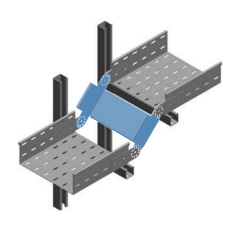
A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50÷100 mm - Raggio (R): 300÷900 mm - Spessore (Th): 1,2 - 1,5 - 2 mm.

On request. Material: Aluminium - Finish: Paint job - Height (H): 50÷100 mm - Radius (R): 300÷900 mm - Thickness (Th): 1,2 - 1,5 - 2 mm.

6

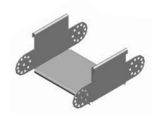






[elemento curva snodata | hinged bend element]

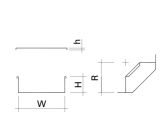


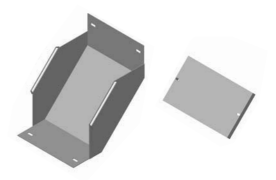


ELEMENTO ELEMENT				CODICE CODE			
Descr.	Н	W	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-CSN-50/12	50	50	1,2	ZRB2SN0001	IRB2SN0001	YRB2SN0001	SRB2SN0001
PFR50-CSN-100/12	50	100	1,2	ZRB2SN0002	IRB2SN0002	YRB2SN0002	SRB2SN0002
PFR50-CSN-200/12	50	200	1,2	ZRB2SN0004	IRB2SN0004	YRB2SN0004	SRB2SN0004
PFR50-CSN-300/12	50	300	1,2	ZRB2SN0006	IRB2SN0006	YRB2SN0006	SRB2SN0006
PFR50-CSN-400/12	50	400	1,2	ZRB2SN0008	IRB2SN0008	YRB2SN0008	SRB2SN0008
PFR50-CSN-500/12	50	500	1,2	ZRB2SN0010	IRB2SN0010	YRB2SN0010	SRB2SN0010
PFR50-CSN-50/15	50	50	1,5	ZRC2SN0001	IRC2SN0001	YRC2SN0001	SRC2SN0001
PFR50-CSN-100/15	50	100	1,5	ZRC2SN0002	IRC2SN0002	<u>YRC2SN0002</u>	SRC2SN0002
PFR50-CSN-200/15	50	200	1,5	ZRC2SN0004	IRC2SN0004	YRC2SN0004	SRC2SN0004
PFR50-CSN-300/15	50	300	1,5	ZRC2SN0006	IRC2SN0006	YRC2SN0006	SRC2SN0006
PFR50-CSN-400/15	50	400	1,5	ZRC2SN0008	IRC2SN0008	YRC2SN0008	SRC2SN0008
PFR50-CSN-500/15	50	500	1,5	ZRC2SN0010	IRC2SN0010	YRC2SN0010	SRC2SN0010
PFR100-CSN-100/15	100	100	1,5	ZRC4SN0002	IRC4SN0002	YRC4SN0002	SRC4SN0002
PFR100-CSN-200/15	100	200	1,5	ZRC4SN0004	IRC4SN0004	YRC4SN0004	SRC4SN0004
PFR100-CSN-300/15	100	300	1,5	ZRC4SN0006	<u>IRC4SN0006</u>	<u>YRC4SN0006</u>	SRC4SN0006
PFR100-CSN-400/15	100	400	1,5	ZRC4SN0008	IRC4SN0008	YRC4SN0008	SRC4SN0008
PFR100-CSN-500/15	100	500	1,5	ZRC4SN0010	IRC4SN0010	YRC4SN0010	SRC4SN0010
PFR100-CSN-600/15	100	600	1,5	ZRC4SN0012	IRC4SN0012	YRC4SN0012	SRC4SN0012
PFR100-CSN-100/20	100	100	2	ZRD4SN0002			SRD4SN0002
PFR100-CSN-200/20	100	200	2	ZRD4SN0004			SRD4SN0004
PFR100-CSN-300/20	100	300	2	ZRD4SN0006			SRD4SN0006
PFR100-CSN-400/20	100	400	2	ZRD4SN0008			SRD4SN0008
PFR100-CSN-500/20	100	500	2	ZRD4SN0010			SRD4SN0010
PFR100-CSN-600/20	100	600	2	ZRD4SN0012			SRD4SN0012





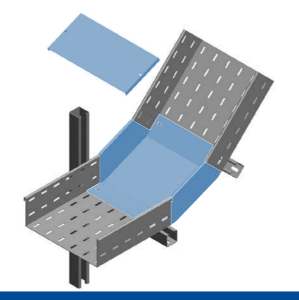


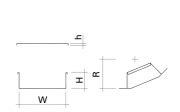


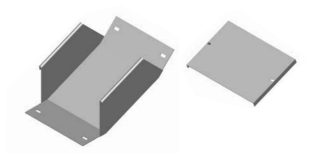
ELEMENTO ELEMENT					CODICE CODE			
Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR50-CS90-2-100/12	50	100	200	1,2	ZRB2S92002	IRB2S92002	YRB2S92002	SRB2S92002
PFR50-CS90-2-200/12	50	200	200	1,2	ZRB2S92004	IRB2S92004	YRB2S92004	SRB2S92004
PFR50-CS90-2-300/12	50	300	200	1,2	ZRB2S92006	IRB2S92006	YRB2S92006	SRB2S92006
PFR50-CS90-2-400/12	50	400	200	1,2	ZRB2S92008	IRB2S92008	YRB2S92008	SRB2S92008
PFR50-CS90-2-500/12	50	500	200	1,2	ZRB2S92010	IRB2S92010	YRB2S92010	SRB2S92010
PFR50-CS90-2-50/15	50	50	200	1,5	ZRC2S92001	IRC2S92001	YRC2S92001	SRC2S92001
PFR50-CS90-2-100/15	50	100	200	1,5	ZRC2S92002	IRC2S92002	YRC2S92002	SRC2S92002
PFR50-CS90-2-200/15	50	200	200	1,5	ZRC2S92004	IRC2S92004	YRC2S92004	SRC2S92004
PFR50-CS90-2-300/15	50	300	200	1,5	ZRC2S92006	IRC2S92006	YRC2S92006	SRC2S92006
PFR50-CS90-2-400/15	50	400	200	1,5	ZRC2S92008	IRC2S92008	YRC2S92008	SRC2S92008
PFR50-CS90-2-500/15	50	500	200	1,5	ZRC2S92010	IRC2S92010	YRC2S92010	SRC2S92010
PFR100-CS90-2-100/15	100	100	200	1,5		IRC4S92002	YRC4S92002	SRC4S92002
PFR100-CS90-2-200/15	100	200	200	1,5		IRC4S92004	YRC4S92004	SRC4S92004
PFR100-CS90-2-300/15	100	300	200	1,5		IRC4S92006	YRC4S92006	SRC4S92006
PFR100-CS90-2-400/15	100	400	200	1,5		IRC4S92008	YRC4S92008	SRC4S92008
PFR100-CS90-2-500/15	100	500	200	1,5		IRC4S92010	YRC4S92010	SRC4S92010
PFR100-CS90-2-600/15	100	600	200	1,5		IRC4S92012	YRC4S92012	SRC4S92012
PFR100-CS90-2-100/20	100	100	200	2	ZRD4S92002			SRD4S92002
PFR100-CS90-2-200/20	100	200	200	2	ZRD4S92004			SRD4S92004
PFR100-CS90-2-300/20	100	300	200	2	ZRD4S92006			SRD4S92006
PFR100-CS90-2-400/20	100	400	200	2	ZRD4S92008			SRD4S92008
PFR100-CS90-2-500/20	100	500	200	2	ZRD4S92010			SRD4S92010
PFR100-CS90-2-600/20	100	600	200	2	ZRD4S92012			SRD4S92012
COPERCHIO COVER					CODICE CODE	·		
		147	_		uno	A 101 004	A 101 040	OFFIDALE

Descr.	h	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-CCS90-2-50/10	12	50	200	1	ZHA2S92001	IHA2S92001	YHA2S92001	SHA2S92001
PFR50-CCS90-2-100/10	12	100	200	1	ZHA2S92002	IHA2S92002	YHA2S92002	SHA2S92002
PFR50-CCS90-2-200/10	12	200	200	1	ZHA2S92004	IHA2S92004	YHA2S92004	SHA2S92004
PFR50-CCS90-2-300/10	12	300	200	1	ZHA2S92006	IHA2S92006	YHA2S92006	SHA2S92006
PFR50-CCS90-2-400/10	12	400	200	1	ZHA2S92008	IHA2S92008	YHA2S92008	SHA2S92008
PFR50-CCS90-2-500/10	12	500	200	1	ZHA2S92010	IHA2S92010	YHA2S92010	SHA2S92010
PFR100-CCS90-2-100/10	12	100	200	1	ZHA4S92002	IHA4S92002	YHA4S92002	SHA4S92002
PFR100-CCS90-2-200/10	12	200	200	1	ZHA4S92004	IHA4S92004	YHA4S92004	SHA4S92004
PFR100-CCS90-2-300/10	12	300	200	1	ZHA4S92006	IHA4S92006	YHA4S92006	SHA4S92006
PFR100-CCS90-2-400/10	12	400	200	1	ZHA4S92008	IHA4S92008	YHA4S92008	SHA4S92008
PFR100-CCS90-2-500/10	12	500	200	1	ZHA4S92010	IHA4S92010	YHA4S92010	SHA4S92010
PFR100-CCS90-2-600/10	12	600	200	1	ZHA4S92012	IHA4S92012	YHA4S92012	SHA4S92012



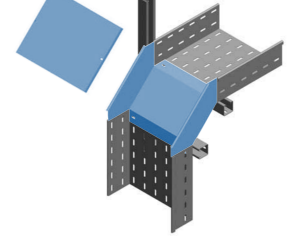




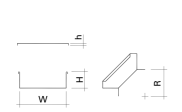


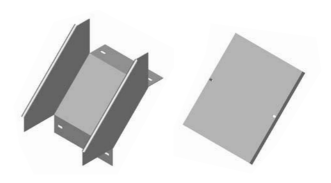
ELEMENTO ELEMENT					CODICE CODE			
Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-CS45-2-50/12	50	50	200	1,2	ZRB2S42001	IRB2S42001	YRB2S42001	SRB2S42001
PFR50-CS45-2-100/12	50	100	200	1,2	ZRB2S42002	IRB2S42002	YRB2S42002	SRB2S42002
PFR50-CS45-2-200/12	50	200	200	1,2	ZRB2S42004	IRB2S42004	YRB2S42004	SRB2S42004
PFR50-CS45-2-300/12	50	300	200	1,2	ZRB2S42006	IRB2S42006	YRB2S42006	SRB2S42006
PFR50-CS45-2-400/12	50	400	200	1,2	ZRB2S42008	IRB2S42008	YRB2S42008	SRB2S42008
PFR50-CS45-2-500/12	50	500	200	1,2	ZRB2S42010	IRB2S42010	YRB2S42010	SRB2S42010
PFR50-CS45-2-50/15	50	50	200	1,5	ZRC2S42001	IRC2S42001	YRC2S42001	SRC2S42001
PFR50-CS45-2-100/15	50	100	200	1,5	ZRC2S42002	IRC2S42002	YRC2S42002	SRC2S42002
PFR50-CS45-2-200/15	50	200	200	1,5	ZRC2S42004	IRC2S42004	YRC2S42004	SRC2S42004
PFR50-CS45-2-300/15	50	300	200	1,5	ZRC2S42006	IRC2S42006	YRC2S42006	SRC2S42006
PFR50-CS45-2-400/15	50	400	200	1,5	ZRC2S42008	IRC2S42008	YRC2S42008	SRC2S42008
PFR50-CS45-2-500/15	50	500	200	1,5	ZRC2S42010	IRC2S42010	YRC2S42010	SRC2S42010
PFR100-CS45-2-100/15	100	100	200	1,5		IRC4S42002	YRC4S42002	SRC4S42002
PFR100-CS45-2-200/15	100	200	200	1,5		IRC4S42004	YRC4S42004	SRC4S42004
PFR100-CS45-2-300/15	100	300	200	1,5		IRC4S42006	YRC4S42006	SRC4S42006
PFR100-CS45-2-400/15	100	400	200	1,5		IRC4S42008	YRC4S42008	SRC4S42008
PFR100-CS45-2-500/15	100	500	200	1,5		IRC4S42010	YRC4S42010	SRC4S42010
PFR100-CS45-2-600/15	100	600	200	1,5		IRC4S42012	YRC4S42012	SRC4S42012
PFR100-CS45-2-100/20	100	100	200	2	ZRD4S42002			SRD4S42002
PFR100-CS45-2-200/20	100	200	200	2	ZRD4S42004			SRD4S42004
PFR100-CS45-2-300/20	100	300	200	2	ZRD4S42006			SRD4S42006
PFR100-CS45-2-400/20	100	400	200	2	ZRD4S42008			SRD4S42008
PFR100-CS45-2-500/20	100	500	200	2	ZRD4S42010			SRD4S42010
PFR100-CS45-2-600/20	100	600	200	2	ZRD4S42012			SRD4S42012
COPERCHIO COVER					CODICE CODE	·		

00121101110								
Descr.	h	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-CCS45-2-50/10	12	50	200	1	ZHA2S42001	IHA2S42001	YHA2S42001	SHA2S42001
PFR50-CCS45-2-100/10	12	100	200	1	ZHA2S42002	IHA2S42002	YHA2S42002	SHA2S42002
PFR50-CCS45-2-200/10	12	200	200	1	ZHA2S42004	IHA2S42004	YHA2S42004	SHA2S42004
PFR50-CCS45-2-300/10	12	300	200	1	ZHA2S42006	IHA2S42006	YHA2S42006	SHA2S42006
PFR50-CCS45-2-400/10	12	400	200	1	ZHA2S42008	IHA2S42008	YHA2S42008	SHA2S42008
PFR50-CCS45-2-500/10	12	500	200	1	ZHA2S42010	IHA2S42010	YHA2S42010	SHA2S42010
PFR100-CCS45-2-100/10	12	100	200	1	ZHA4S42002	IHA4S42002	YHA4S42002	SHA4S42002
PFR100-CCS45-2-200/10	12	200	200	1	ZHA4S42004	IHA4S42004	YHA4S42004	SHA4S42004
PFR100-CCS45-2-300/10	12	300	200	1	ZHA4S42006	IHA4S42006	YHA4S42006	SHA4S42006
PFR100-CCS45-2-400/10	12	400	200	1	ZHA4S42008	IHA4S42008	YHA4S42008	SHA4S42008
PFR100-CCS45-2-500/10	12	500	200	1	ZHA4S42010	IHA4S42010	YHA4S42010	SHA4S42010
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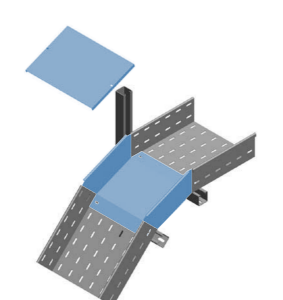
curva discesa 90° | 90° external vertical bend



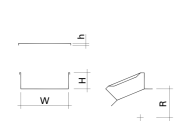


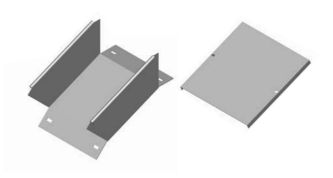
ELEMENTO <i>ELEMENT</i>					CODICE CODE			
Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR50-CD90-2-100/12	50	100	200	1,2	ZRB2D92002	IRB2D92002	YRB2D92002	SRB2D92002
PFR50-CD90-2-200/12	50	200	200	1,2	ZRB2D92004	IRB2D92004	YRB2D92004	SRB2D92004
PFR50-CD90-2-300/12	50	300	200	1,2	ZRB2D92006	IRB2D92006	YRB2D92006	SRB2D92006
PFR50-CD90-2-400/12	50	400	200	1,2	ZRB2D92008	IRB2D92008	YRB2D92008	SRB2D92008
PFR50-CD90-2-500/12	50	500	200	1,2	ZRB2D92010	IRB2D92010	YRB2D92010	SRB2D92010
PFR50-CD90-2-50/15	50	50	200	1,5	ZRC2D92001	IRC2D92001	YRC2D92001	SRC2D92001
PFR50-CD90-2-100/15	50	100	200	1,5	ZRC2D92002	IRC2D92002	YRC2D92002	SRC2D92002
PFR50-CD90-2-200/15	50	200	200	1,5	ZRC2D92004	IRC2D92004	YRC2D92004	SRC2D92004
PFR50-CD90-2-300/15	50	300	200	1,5	ZRC2D92006	IRC2D92006	YRC2D92006	SRC2D92006
PFR50-CD90-2-400/15	50	400	200	1,5	ZRC2D92008	IRC2D92008	YRC2D92008	SRC2D92008
PFR50-CD90-2-500/15	50	500	200	1,5	ZRC2D92010	IRC2D92010	YRC2D92010	SRC2D92010
PFR100-CD90-2-100/15	100	100	200	1,5		IRC4D92002	YRC4D92002	SRC4D92002
PFR100-CD90-2-200/15	100	200	200	1,5	₩ ZRC4D92004	IRC4D92004	YRC4D92004	SRC4D92004
PFR100-CD90-2-300/15	100	300	200	1,5	⊕ ZRC4D92006	IRC4D92006	YRC4D92006	SRC4D92006
PFR100-CD90-2-400/15	100	400	200	1,5	⊕ ZRC4D92008	IRC4D92008	YRC4D92008	SRC4D92008
PFR100-CD90-2-500/15	100	500	200	1,5		IRC4D92010	YRC4D92010	SRC4D92010
PFR100-CD90-2-600/15	100	600	200	1,5		IRC4D92012	YRC4D92012	SRC4D92012
PFR100-CD90-2-100/20	100	100	200	2	ZRD4D92002			SRD4D92002
PFR100-CD90-2-200/20	100	200	200	2	ZRD4D92004			SRD4D92004
PFR100-CD90-2-300/20	100	300	200	2	ZRD4D92006			SRD4D92006
PFR100-CD90-2-400/20	100	400	200	2	ZRD4D92008			SRD4D92008
PFR100-CD90-2-500/20	100	500	200	2	ZRD4D92010			SRD4D92010
PFR100-CD90-2-600/20	100	600	200	2	ZRD4D92012			SRD4D92012
COPERCHIO COVER					CODICE CODE			
		101			UDO	4101.004	4101.040	OFNIDTIMED

001 21101110 007211					******			
Descr.	h	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-CCD90-2-50/10	12	50	200	1	ZHA2D92001	IHA2D92001	YHA2D92001	SHA2D92001
PFR50-CCD90-2-100/10	12	100	200	1	ZHA2D92002	IHA2D92002	YHA2D92002	SHA2D92002
PFR50-CCD90-2-200/10	12	200	200	1	ZHA2D92004	IHA2D92004	YHA2D92004	SHA2D92004
PFR50-CCD90-2-300/10	12	300	200	1	ZHA2D92006	IHA2D92006	YHA2D92006	SHA2D92006
PFR50-CCD90-2-400/10	12	400	200	1	ZHA2D92008	IHA2D92008	YHA2D92008	SHA2D92008
PFR50-CCD90-2-500/10	12	500	200	1	ZHA2D92010	IHA2D92010	YHA2D92010	SHA2D92010
PFR100-CCD90-2-100/10	12	100	200	1	ZHA4D92002	IHA4D92002	YHA4D92002	SHA4D92002
PFR100-CCD90-2-200/10	12	200	200	1	ZHA4D92004	IHA4D92004	YHA4D92004	SHA4D92004
PFR100-CCD90-2-300/10	12	300	200	1	ZHA4D92006	IHA4D92006	YHA4D92006	SHA4D92006
PFR100-CCD90-2-400/10	12	400	200	1	ZHA4D92008	IHA4D92008	YHA4D92008	SHA4D92008
PFR100-CCD90-2-500/10	12	500	200	1	ZHA4D92010	IHA4D92010	YHA4D92010	SHA4D92010
PFR100-CCD90-2-600/10	12	600	200	1	ZHA4D92012	IHA4D92012	YHA4D92012	SHA4D92012



[curva discesa 45° | 45° external vertical bend]

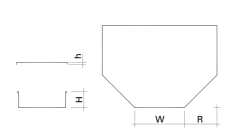


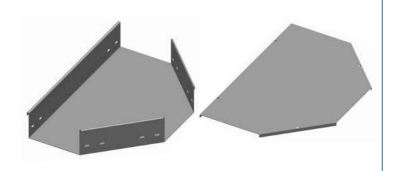


ELEMENTO <i>ELEMENT</i>					CODICE CODE			
Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR50-CD45-2-200/12	50	200	200	1,2	ZRB2D42004	IRB2D42004	YRB2D42004	SRB2D42004
PFR50-CD45-2-300/12	50	300	200	1,2	ZRB2D42006	IRB2D42006	YRB2D42006	SRB2D42006
PFR50-CD45-2-400/12	50	400	200	1,2	ZRB2D42008	IRB2D42008	YRB2D42008	SRB2D42008
PFR50-CD45-2-500/12	50	500	200	1,2	ZRB2D42010	IRB2D42010	YRB2D42010	SRB2D42010
PFR50-CD45-2-50/15	50	50	200	1,5	ZRC2D42001	IRC2D42001	YRC2D42001	SRC2D42001
PFR50-CD45-2-100/15	50	100	200	1,5	ZRC2D42002	IRC2D42002	YRC2D42002	SRC2D42002
PFR50-CD45-2-200/15	50	200	200	1,5	ZRC2D42004	IRC2D42004	YRC2D42004	SRC2D42004
PFR50-CD45-2-300/15	50	300	200	1,5	ZRC2D42006	IRC2D42006	YRC2D42006	SRC2D42006
PFR50-CD45-2-400/15	50	400	200	1,5	ZRC2D42008	IRC2D42008	YRC2D42008	SRC2D42008
PFR50-CD45-2-500/15	50	500	200	1,5	ZRC2D42010	IRC2D42010	YRC2D42010	SRC2D42010
PFR100-CD45-2-100/15	100	100	200	1,5	<u> </u>	IRC4D42002	<u>YRC4D42002</u>	SRC4D42002
PFR100-CD45-2-200/15	100	200	200	1,5		IRC4D42004	YRC4D42004	SRC4D42004
PFR100-CD45-2-300/15	100	300	200	1,5	<u> </u>	IRC4D42006	YRC4D42006	SRC4D42006
PFR100-CD45-2-400/15	100	400	200	1,5	<u> </u>	IRC4D42008	YRC4D42008	SRC4D42008
PFR100-CD45-2-500/15	100	500	200	1,5	<u> </u>	IRC4D42010	YRC4D42010	SRC4D42010
PFR100-CD45-2-600/15	100	600	200	1,5		<u>IRC4D42012</u>	YRC4D42012	SRC4D42012
PFR100-CD45-2-100/20	100	100	200	2	ZRD4D42002			SRD4D42002
PFR100-CD45-2-200/20	100	200	200	2	ZRD4D42004			SRD4D42004
PFR100-CD45-2-300/20	100	300	200	2	ZRD4D42006			SRD4D42006
PFR100-CD45-2-400/20	100	400	200	2	ZRD4D42008			SRD4D42008
PFR100-CD45-2-500/20	100	500	200	2	ZRD4D42010			SRD4D42010
PFR100-CD45-2-600/20	100	600	200	2	ZRD4D42012			SRD4D42012
COPERCHIO COVER					CODICE CODE			

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Descr.	h	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-CCD45-2-50/10	12	50	200	1	ZHA2D42001	IHA2D42001	YHA2D42001	SHA2D42001
PFR50-CCD45-2-100/10	12	100	200	1	ZHA2D42002	IHA2D42002	YHA2D42002	SHA2D42002
PFR50-CCD45-2-200/10	12	200	200	1	ZHA2D42004	IHA2D42004	YHA2D42004	SHA2D42004
PFR50-CCD45-2-300/10	12	300	200	1	ZHA2D42006	IHA2D42006	YHA2D42006	SHA2D42006
PFR50-CCD45-2-400/10	12	400	200	1	ZHA2D42008	IHA2D42008	YHA2D42008	SHA2D42008
PFR50-CCD45-2-500/10	12	500	200	1	ZHA2D42010	IHA2D42010	YHA2D42010	SHA2D42010
PFR100-CCD45-2-100/10	12	100	200	1	ZHA4D42002	IHA4D42002	YHA4D42002	SHA4D42002
PFR100-CCD45-2-200/10	12	200	200	1	ZHA4D42004	IHA4D42004	YHA4D42004	SHA4D42004
PFR100-CCD45-2-300/10	12	300	200	1	ZHA4D42006	IHA4D42006	YHA4D42006	SHA4D42006
PFR100-CCD45-2-400/10	12	400	200	1	ZHA4D42008	IHA4D42008	YHA4D42008	SHA4D42008
PFR100-CCD45-2-500/10	12	500	200	1	ZHA4D42010	IHA4D42010	YHA4D42010	SHA4D42010
PFR100-CCD45-2-600/10	12	600	200	1	ZHA4D42012	IHA4D42012	YHA4D42012	SHA4D42012

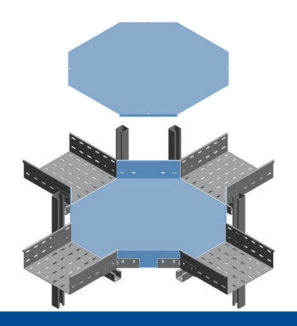




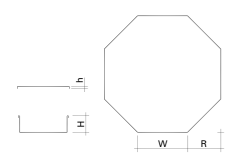


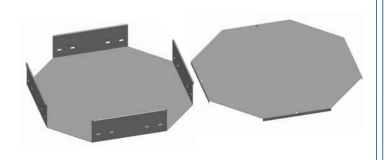
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Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR50-T-2-100/12	50	100	200	1,2	ZRB2T02002	IRB2T02002	YRB2T02002	SRB2T02002
PFR50-T-2-200/12	50	200	200	1,2	ZRB2T02004	IRB2T02004	YRB2T02004	SRB2T02004
PFR50-T-2-300/12	50	300	200	1,2	ZRB2T02006	IRB2T02006	YRB2T02006	SRB2T02006
PFR50-T-2-400/12	50	400	200	1,2	ZRB2T02008	IRB2T02008	YRB2T02008	SRB2T02008
PFR50-T-2-500/12	50	500	200	1,2	ZRB2T02010	<u>IRB2T02010</u>	YRB2T02010	SRB2T02010
PFR50-T-2-50/15	50	50	200	1,5	ZRC2T02001	IRC2T02001	YRC2T02001	SRC2T02001
PFR50-T-2-100/15	50	100	200	1,5	ZRC2T02002	<u>IRC2T02002</u>	YRC2T02002	SRC2T02002
PFR50-T-2-200/15	50	200	200	1,5	ZRC2T02004	IRC2T02004	YRC2T02004	SRC2T02004
PFR50-T-2-300/15	50	300	200	1,5	ZRC2T02006	IRC2T02006	YRC2T02006	SRC2T02006
PFR50-T-2-400/15	50	400	200	1,5	ZRC2T02008	IRC2T02008	YRC2T02008	SRC2T02008
PFR50-T-2-500/15	50	500	200	1,5	ZRC2T02010	IRC2T02010	YRC2T02010	SRC2T02010
PFR100-T-2-100/15	100	100	200	1,5	<u> </u>	<u>IRC4T02002</u>	YRC4T02002	SRC4T02002
PFR100-T-2-200/15	100	200	200	1,5		IRC4T02004	YRC4T02004	SRC4T02004
PFR100-T-2-300/15	100	300	200	1,5	<u>♥ ZRC4T02006</u>	IRC4T02006	YRC4T02006	SRC4T02006
PFR100-T-2-400/15	100	400	200	1,5		IRC4T02008	YRC4T02008	SRC4T02008
PFR100-T-2-500/15	100	500	200	1,5	<u> </u>	<u>IRC4T02010</u>	YRC4T02010	SRC4T02010
PFR100-T-2-600/15	100	600	200	1,5	₩ ZRC4T02012	IRC4T02012	YRC4T02012	SRC4T02012
PFR100-T-2-100/20	100	100	200	2	ZRD4T02002			SRD4T02002
PFR100-T-2-200/20	100	200	200	2	ZRD4T02004			SRD4T02004
PFR100-T-2-300/20	100	300	200	2	ZRD4T02006			SRD4T02006
PFR100-T-2-400/20	100	400	200	2	ZRD4T02008			SRD4T02008
PFR100-T-2-500/20	100	500	200	2	ZRD4T02010			SRD4T02010
PFR100-T-2-600/20	100	600	200	2	ZRD4T02012			SRD4T02012
COPERCHIO COVER					CODICE CODE			

Descr.	h	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR-CT-2-50/10	12	50	200	1	ZHA0T02001	IHA0T02001	YHA0T02001	SHA0T02001
PFR-CT-2-100/10	12	100	200	1	ZHA0T02002	IHA0T02002	YHA0T02002	SHA0T02002
PFR-CT-2-200/10	12	200	200	1	ZHA0T02004	IHA0T02004	YHA0T02004	SHA0T02004
PFR-CT-2-300/10	12	300	200	1	ZHA0T02006	IHA0T02006	YHA0T02006	SHA0T02006
PFR-CT-2-400/10	12	400	200	1	ZHA0T02008	IHA0T02008	YHA0T02008	SHA0T02008
PFR-CT-2-500/10	12	500	200	1	ZHA0T02010	IHA0T02010	YHA0T02010	SHA0T02010
PFR-CT-2-600/10	12	600	200	1	ZHA0T02012	IHA0T02012	YHA0T02012	SHA0T02012





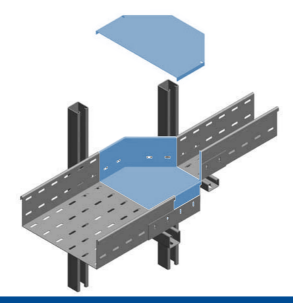




ELEMENTO ELEMENT					CODICE CODE			
Descr.	Н	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR50-X-2-100/12	50	100	200	1,2	ZRB2X02002	IRB2X02002	YRB2X02002	SRB2X02002
PFR50-X-2-200/12	50	200	200	1,2	ZRB2X02004	IRB2X02004	YRB2X02004	SRB2X02004
PFR50-X-2-300/12	50	300	200	1,2	ZRB2X02006	IRB2X02006	YRB2X02006	SRB2X02006
PFR50-X-2-400/12	50	400	200	1,2	ZRB2X02008	IRB2X02008	YRB2X02008	SRB2X02008
PFR50-X-2-500/12	50	500	200	1,2	ZRB2X02010	IRB2X02010	YRB2X02010	SRB2X02010
PFR50-X-2-50/15	50	50	200	1,5	ZRC2X02001	IRC2X02001	YRC2X02001	SRC2X02001
PFR50-X-2-100/15	50	100	200	1,5	ZRC2X02002	IRC2X02002	YRC2X02002	SRC2X02002
PFR50-X-2-200/15	50	200	200	1,5	ZRC2X02004	IRC2X02004	YRC2X02004	SRC2X02004
PFR50-X-2-300/15	50	300	200	1,5	ZRC2X02006	IRC2X02006	YRC2X02006	SRC2X02006
PFR50-X-2-400/15	50	400	200	1,5	ZRC2X02008	IRC2X02008	YRC2X02008	SRC2X02008
PFR50-X-2-500/15	50	500	200	1,5	ZRC2X02010	IRC2X02010	YRC2X02010	SRC2X02010
PFR100-X-2-100/15	100	100	200	1,5	<u> </u>	IRC4X02002	<u>YRC4X02002</u>	SRC4X02002
PFR100-X-2-200/15	100	200	200	1,5	<u>₩ ZRC4X02004</u>	IRC4X02004	YRC4X02004	SRC4X02004
PFR100-X-2-300/15	100	300	200	1,5	<u> </u>	IRC4X02006	YRC4X02006	SRC4X02006
PFR100-X-2-400/15	100	400	200	1,5	<u> </u>	IRC4X02008	YRC4X02008	SRC4X02008
PFR100-X-2-500/15	100	500	200	1,5	<u> </u>	IRC4X02010	<u>YRC4X02010</u>	SRC4X02010
PFR100-X-2-600/15	100	600	200	1,5		IRC4X02012	YRC4X02012	SRC4X02012
PFR100-X-2-100/20	100	100	200	2	ZRD4X02002			SRD4X02002
PFR100-X-2-200/20	100	200	200	2	ZRD4X02004			SRD4X02004
PFR100-X-2-300/20	100	300	200	2	ZRD4X02006			SRD4X02006
PFR100-X-2-400/20	100	400	200	2	ZRD4X02008			SRD4X02008
PFR100-X-2-500/20	100	500	200	2	ZRD4X02010			SRD4X02010
PFR100-X-2-600/20	100	600	200	2	ZRD4X02012			SRD4X02012
COPERCHIO COVER					CODICE CODE			

Descr.	h	W	R	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR-CX-2-50/10	12	50	200	1	ZHA0X02001	IHA0X02001	YHA0X02001	SHA0X02001
PFR-CX-2-100/10	12	100	200	1	ZHA0X02002	IHA0X02002	YHA0X02002	SHA0X02002
PFR-CX-2-200/10	12	200	200	1	ZHA0X02004	IHA0X02004	YHA0X02004	SHA0X02004
PFR-CX-2-300/10	12	300	200	1	ZHA0X02006	IHA0X02006	YHA0X02006	SHA0X02006
PFR-CX-2-400/10	12	400	200	1	ZHA0X02008	IHA0X02008	YHA0X02008	SHA0X02008
PFR-CX-2-500/10	12	500	200	1	ZHA0X02010	IHA0X02010	YHA0X02010	SHA0X02010
PFR-CX-2-600/10	12	600	200	1	ZHA0X02012	IHA0X02012	YHA0X02012	SHA0X02012

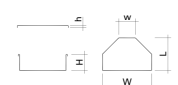


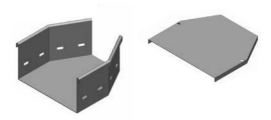


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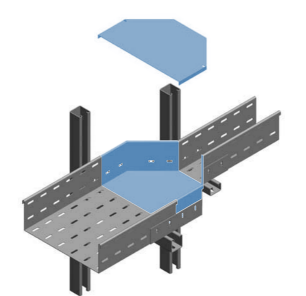
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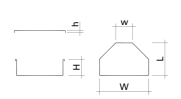
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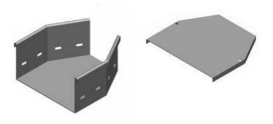
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PFR50-RC-200/100/12	50	200	100	185	1,2	ZRB2RC0402	IRB2RC0402	YRB2RC0402	SRB2RC0402
PFR50-RC-300/100/12	50	300	100	200	1,2	ZRB2RC0602	IRB2RC0602	YRB2RC0602	SRB2RC0602
PFR50-RC-300/200/12	50	300	200	185	1,2	ZRB2RC0604	IRB2RC0604	YRB2RC0604	SRB2RC0604
PFR50-RC-400/100/12	50	400	100	250	1,2	ZRB2RC0802	IRB2RC0802	YRB2RC0802	SRB2RC0802
PFR50-RC-400/200/12	50	400	200	200	1,2	ZRB2RC0804	IRB2RC0804	YRB2RC0804	SRB2RC0804
PFR50-RC-400/300/12	50	400	300	185	1,2	ZRB2RC0806	IRB2RC0806	YRB2RC0806	SRB2RC0806
PFR50-RC-500/100/12	50	500	100	300	1,2	ZRB2RC1002	IRB2RC1002	YRB2RC1002	SRB2RC1002
PFR50-RC-500/200/12	50	500	200	250	1,2	ZRB2RC1004	IRB2RC1004	YRB2RC1004	SRB2RC1004
PFR50-RC-500/300/12	50	500	300	200	1,2	ZRB2RC1006	IRB2RC1006	YRB2RC1006	SRB2RC1006
PFR50-RC-500/400/12	50	500	400	185	1,2	ZRB2RC1008	IRB2RC1008	YRB2RC1008	SRB2RC1008
PFR50-RC-100/50/15	50	100	50	200	1,5	<u>ZRC2RC0201</u>	IRC2RC0201	YRC2RC0201	SRC2RC0201
PFR50-RC-200/100/15	50	200	100	185	1,5	ZRC2RC0402	IRC2RC0402	YRC2RC0402	SRC2RC0402
PFR50-RC-300/100/15	50	300	100	200	1,5	ZRC2RC0602	IRC2RC0602	YRC2RC0602	SRC2RC0602
PFR50-RC-300/200/15	50	300	200	185	1,5	<u>ZRC2RC0604</u>	<u>IRC2RC0604</u>	YRC2RC0604	<u>SRC2RC0604</u>
PFR50-RC-400/100/15	50	400	100	250	1,5	<u>ZRC2RC0802</u>	IRC2RC0802	YRC2RC0802	SRC2RC0802
PFR50-RC-400/200/15	50	400	200	200	1,5	ZRC2RC0804	IRC2RC0804	YRC2RC0804	SRC2RC0804
PFR50-RC-400/300/15	50	400	300	185	1,5	ZRC2RC0806	IRC2RC0806	YRC2RC0806	SRC2RC0806
PFR50-RC-500/100/15	50	500	100	300	1,5	ZRC2RC1002	IRC2RC1002	YRC2RC1002	SRC2RC1002
PFR50-RC-500/200/15	50	500	200	250	1,5	ZRC2RC1004	IRC2RC1004	YRC2RC1004	SRC2RC1004
PFR50-RC-500/300/15	50	500	300	200	1,5	ZRC2RC1006	IRC2RC1006	YRC2RC1006	SRC2RC1006
PFR50-RC-500/400/15	50	500	400	185	1,5	ZRC2RC1008	IRC2RC1008	YRC2RC1008	SRC2RC1008
COPERCHIO COVER						CODICE CODE			

COPERCHIO COVER						CODICE CODE			
Descr.	h	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR-CRC-100/50	12	100	50	200	1	ZHAORC0201	IHA0RC0201	YHA0RC0201	SHAORC0201
PFR-CRC-200/100	12	200	100	185	1	ZHAORC0402	IHAORC0402	YHAORC0402	SHAORC0402
PFR-CRC-300/100	12	300	100	200	1	ZHAORC0602	IHAORC0602	YHAORC0602	SHAORC0602
PFR-CRC-300/200	12	300	200	185	1	ZHAORC0604	IHAORCO604	YHAORC0604	SHAORC0604
PFR-CRC-400/100	12	400	100	250	1	ZHAORC0802	IHAORC0802	YHA0RC0802	SHAORC0802
PFR-CRC-400/200	12	400	200	200	1	ZHAORC0804	IHAORC0804	YHAORC0804	SHAORC0804
PFR-CRC-400/300	12	400	300	185	1	ZHAORC0806	IHAORC0806	YHAORC0806	SHAORC0806
PFR-CRC-500/100	12	500	100	300	1	ZHAORC1002	IHA0RC1002	YHAORC1002	SHAORC1002
PFR-CRC-500/200	12	500	200	250	1	ZHA0RC1004	IHA0RC1004	YHA0RC1004	SHAORC1004
PFR-CRC-500/300	12	500	300	200	1	ZHAORC1006	IHA0RC1006	YHAORC1006	SHAORC1006
PFR-CRC-500/400	12	500	400	250	1	ZHAORC1008	IHA0RC1008	YHAORC1008	SHAORC1008

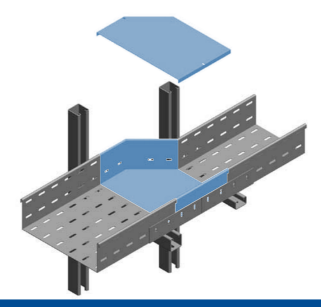


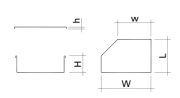


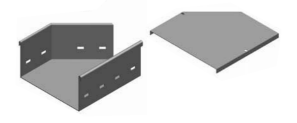




ELEMENTO ELEMENT						CODICE CODE			
Descr.	Н	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
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PFR100-RC-300/100/15	100	300	100	200	1.5	₱ ZRC4RC0602	IRC4RC0602	YRC4RC0602	SRC4RC0602
PFR100-RC-300/200/15	100	300	200	185	1,5	♥ ZRC4RC0604	IRC4RC0604	YRC4RC0604	SRC4RC0604
PFR100-RC-400/100/15	100	400	100	250	1.5	₱ ZRC4RC0802	IRC4RC0802	YRC4RC0802	SRC4RC0802
PFR100-RC-400/200/15	100	400	200	200	1,5	₱ ZRC4RC0804	IRC4RC0804	YRC4RC0804	SRC4RC0804
PFR100-RC-400/300/15	100	400	300	185	1,5	₱ ZRC4RC0806	IRC4RC0806	YRC4RC0806	SRC4RC0806
PFR100-RC-500/100/15	100	500	100	300	1,5		IRC4RC1002	YRC4RC1002	SRC4RC1002
PFR100-RC-500/200/15	100	500	200	250	1,5		IRC4RC1004	YRC4RC1004	SRC4RC1004
PFR100-RC-500/300/15	100	500	300	200	1,5		IRC4RC1006	YRC4RC1006	SRC4RC1006
PFR100-RC-500/400/15	100	500	400	250	1,5		IRC4RC1008	YRC4RC1008	SRC4RC1008
PFR100-RC-600/100/15	100	600	100	350	1,5		IRC4RC1202	YRC4RC1202	SRC4RC1202
PFR100-RC-600/200/15	100	600	200	300	1,5		IRC4RC1204	YRC4RC1204	SRC4RC1204
PFR100-RC-600/300/15	100	600	300	250	1,5	₱ ZRC4RC1206	IRC4RC1206	YRC4RC1206	SRC4RC1206
PFR100-RC-600/400/15	100	600	400	200	1,5	⊕ ZRC4RC1208	IRC4RC1208	YRC4RC1208	SRC4RC1208
PFR100-RC-600/500/15	100	600	500	185	1,5		IRC4RC1210	YRC4RC1210	SRC4RC1210
PFR100-RC-200/100/20	100	200	100	185	2	ZRD4RC0402			SRD4RC0402
PFR100-RC-300/100/20	100	300	100	200	2	ZRD4RC0602			SRD4RC0602
PFR100-RC-300/200/20	100	300	200	185	2	ZRD4RC0604			SRD4RC0604
PFR100-RC-400/100/20	100	400	100	250	2	ZRD4RC0802			<u>SRD4RC0802</u>
PFR100-RC-400/200/20	100	400	200	200	2	ZRD4RC0804			SRD4RC0804
PFR100-RC-400/300/20	100	400	300	185	2	ZRD4RC0806			SRD4RC0806
PFR100-RC-500/100/20	100	500	100	300	2	ZRD4RC1002			<u>SRD4RC1002</u>
PFR100-RC-500/200/20	100	500	200	250	2	ZRD4RC1004			SRD4RC1004
PFR100-RC-500/300/20	100	500	300	200	2	ZRD4RC1006			SRD4RC1006
PFR100-RC-500/400/20	100	500	400	250	2	ZRD4RC1008			SRD4RC1008
PFR100-RC-600/100/20	100	600	100	350	2	ZRD4RC1202			SRD4RC1202
PFR100-RC-600/200/20	100	600	200	300 250	2 2	ZRD4RC1204			SRD4RC1204
PFR100-RC-600/300/20	100	600	300 400			ZRD4RC1206 ZRD4RC1208			SRD4RC1206
PFR100-RC-600/400/20 PFR100-RC-600/500/20	100 100	600 600	500	200 185	2 2	ZRD4RC1210			SRD4RC1208 SRD4RC1210
	100	UUU	ວບບ	180					3ND4NC1210
COPERCHIO COVER						CODICE CODE			
Descr.	h	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR-CRC-200/100	12	200	100	185	1	ZHAORCO402	IHAORC0402	YHA0RC0402	SHAORC0402
PFR-CRC-300/100	12	300	100	200	1	ZHAORC0602	IHAORCO602	YHA0RC0602	SHAORC0602
PFR-CRC-300/200	12	300	200	185	1	ZHAORCO604	IHAORCO604	YHAORCO604	SHAORC0604
PFR-CRC-400/100	12	400	100	250	11	ZHA0RC0802	IHAORC0802	YHAORC0802	SHAORC0802
PFR-CRC-400/200	12	400	200	200	1	ZHA0RC0804	IHA0RC0804	YHAORC0804	SHAORC0804
PFR-CRC-400/300	12	400	300	185	1	ZHAORCO806	IHAORC0806	YHAORC0806	SHAORC0806
PFR-CRC-500/100	12	500	100	300	1	ZHA0RC1002	IHA0RC1002	YHAORC1002	SHAORC1002
PFR-CRC-500/200	12	500	200	250	1	ZHAORC1004	IHAORC1004	YHAORC1004	SHAORC1004
PFR-CRC-500/300	12	500	300	200	1	ZHA0RC1006	IHAORC1006	YHAORC1006	SHAORC1006
PFR-CRC-500/400	12	500	400	250	1	ZHAORC1008	IHAORC1008	YHAORC1008	SHAORC1008
PFR-CRC-600/100	12	600	100	350		ZHA0RC1202	IHAORC1202	YHAORC1202	SHAORC1202
PFR-CRC-600/200	12	600	200	300	1	ZHAORC1204	IHAORC1204	YHAORC1204	SHAORC1204
PFR-CRC-600/300	12	600	300	250	1	ZHA0RC1206	IHAORC1206	YHAORC1206	SHAORC1206
PFR-CRC-600/400	12	600	400	200	1	ZHA0RC1208	IHA0RC1208	YHA0RC1208	SHAORC1208
PFR-CRC-600/500	12	600	500	185	I	ZHAORC1210	IHA0RC1210	YHAORC1210	SHAORC1210



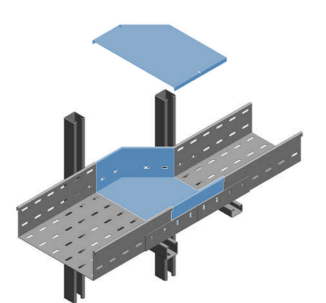


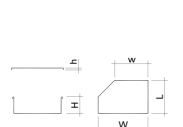


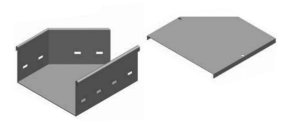
ELEMENTO ELEMENT						CODICE CODE			
Descr.	Н	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-RD-100/50/12	50	100	50	200	1,2	ZRB2RD0201	IRB2RD0201	YRB2RD0201	SRB2RD0201
PFR50-RD-200/100/12	50	200	100	200	1,2	ZRB2RD0402	IRB2RD0402	YRB2RD0402	SRB2RD0402
PFR50-RD-300/100/12	50	300	100	300	1,2	ZRB2RD0602	IRB2RD0602	YRB2RD0602	SRB2RD0602
PFR50-RD-300/200/12	50	300	200	200	1,2	ZRB2RD0604	IRB2RD0604	YRB2RD0604	SRB2RD0604
PFR50-RD-400/100/12	50	400	100	400	1,2	ZRB2RD0802	IRB2RD0802	YRB2RD0802	SRB2RD0802
PFR50-RD-400/200/12	50	400	200	300	1,2	ZRB2RD0804	IRB2RD0804	YRB2RD0804	SRB2RD0804
PFR50-RD-400/300/12	50	400	300	200	1,2	ZRB2RD0806	IRB2RD0806	YRB2RD0806	SRB2RD0806
PFR50-RD-500/100/12	50	500	100	500	1,2	ZRB2RD1002	IRB2RD1002	YRB2RD1002	SRB2RD1002
PFR50-RD-500/200/12	50	500	200	400	1,2	ZRB2RD1004	IRB2RD1004	YRB2RD1004	SRB2RD1004
PFR50-RD-500/300/12	50	500	300	300	1,2	ZRB2RD1006	IRB2RD1006	YRB2RD1006	SRB2RD1006
PFR50-RD-500/400/12	50	500	400	200	1,2	ZRB2RD1008	IRB2RD1008	YRB2RD1008	SRB2RD1008
PFR50-RD-100/50/15	50	100	50	200	1,5	ZRC2RD0201	IRC2RD0201	YRC2RD0201	SRC2RD0201
PFR50-RD-200/100/15	50	200	100	200	1,5	ZRC2RD0402	IRC2RD0402	YRC2RD0402	SRC2RD0402
PFR50-RD-300/100/15	50	300	100	300	1,5	ZRC2RD0602	IRC2RD0602	YRC2RD0602	SRC2RD0602
PFR50-RD-300/200/15	50	300	200	200	1,5	ZRC2RD0604	IRC2RD0604	YRC2RD0604	SRC2RD0604
PFR50-RD-400/100/15	50	400	100	400	1,5	ZRC2RD0802	IRC2RD0802	YRC2RD0802	SRC2RD0802
PFR50-RD-400/200/15	50	400	200	300	1,5	ZRC2RD0804	IRC2RD0804	YRC2RD0804	SRC2RD0804
PFR50-RD-400/300/15	50	400	300	200	1,5	ZRC2RD0806	IRC2RD0806	YRC2RD0806	SRC2RD0806
PFR50-RD-500/100/15	50	500	100	500	1,5	ZRC2RD1002	IRC2RD1002	YRC2RD1002	SRC2RD1002
PFR50-RD-500/200/15	50	500	200	400	1,5	ZRC2RD1004	IRC2RD1004	YRC2RD1004	SRC2RD1004
PFR50-RD-500/300/15	50	500	300	300	1,5	ZRC2RD1006	IRC2RD1006	YRC2RD1006	SRC2RD1006
PFR50-RD-500/400/15	50	500	400	200	1,5	ZRC2RD1008	IRC2RD1008	YRC2RD1008	SRC2RD1008
COPERCHIO COVER						CODICE CODE			

COPERCHIO COVER						CODICE CODE			
Descr.	h	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR-CRD-100/50	12	100	50	200	1	ZHAORD0201	IHA0RD0201	YHA0RD0201	SHAORD0201
PFR-CRD-200/100	12	200	100	200	1	ZHAORD0402	IHAORD0402	YHAORD0402	SHAORD0402
PFR-CRD-300/100	12	300	100	300	1	ZHAORD0602	IHAORD0602	YHAORD0602	SHAORD0602
PFR-CRD-300/200	12	300	200	200	1	ZHAORD0604	IHAORD0604	YHAORD0604	SHAORD0604
PFR-CRD-400/100	12	400	100	400	1	ZHAORD0802	IHAORD0802	YHAORD0802	SHAORD0802
PFR-CRD-400/200	12	400	200	300	1	ZHAORD0804	IHA0RD0804	YHAORD0804	SHAORD0804
PFR-CRD-400/300	12	400	300	200	1	ZHAORD0806	IHAORD0806	YHAORD0806	SHAORD0806
PFR-CRD-500/100	12	500	100	500	1	ZHAORD1002	IHAORD1002	YHAORD1002	SHAORD1002
PFR-CRD-500/200	12	500	200	400	1	ZHAORD1004	IHA0RD1004	YHA0RD1004	SHAORD1004
PFR-CRD-500/300	12	500	300	300	1	ZHAORD1006	IHAORD1006	YHAORD1006	SHAORD1006
PFR-CRD-500/400	12	500	400	200	1	ZHAORD1008	IHAORD1008	YHAORD1008	SHAORD1008

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50÷100 mm - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Height (H): 50÷100 mm - Thickness (Th): 1,2 - 1,5 - 2 mm.

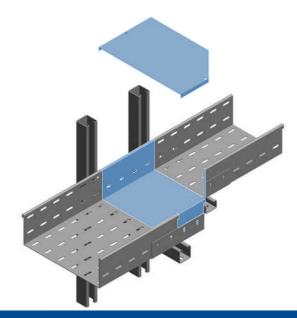




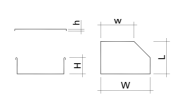


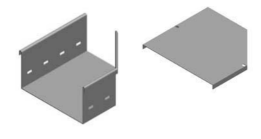
ELEMENTO ELEMENT						CODICE CODE			
Descr.	Н	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR100-RD-200/100/15	100	200	100	200	1.5	₱ 7RC4RD0402	IRC4RD0402	YRC4RD0402	SRC4RD0402
PFR100-RD-300/100/15	100	300	100	300	1.5	₱ ZRC4RD0602	IRC4RD0602	YBC4RD0602	SRC4RD0602
PFR100-RD-300/200/15	100	300	200	200	1,5		IRC4RD0604	YRC4RD0604	SRC4RD0604
PFR100-RD-400/100/15	100	400	100	400	1.5	₱ ZRC4RD0802	IRC4RD0802	YRC4RD0802	SRC4RD0802
PFR100-RD-400/200/15	100	400	200	300	1.5		IRC4RD0804	YRC4RD0804	SRC4RD0804
PFR100-RD-400/300/15	100	400	300	200	1.5		IRC4RD0806	YRC4RD0806	SRC4RD0806
PFR100-RD-500/100/15	100	500	100	500	1,5		IRC4RD1002	YRC4RD1002	SRC4RD1002
PFR100-RD-500/200/15	100	500	200	400	1,5		IRC4RD1004	YRC4RD1004	SRC4RD1004
PFR100-RD-500/300/15	100	500	300	300	1,5	@ ZRC4RD1006	IRC4RD1006	YRC4RD1006	SRC4RD1006
PFR100-RD-500/400/15	100	500	400	200	1,5	@ ZRC4RD1008	IRC4RD1008	YRC4RD1008	SRC4RD1008
PFR100-RD-600/100/15	100	600	100	600	1,5		IRC4RD1202	YRC4RD1202	SRC4RD1202
PFR100-RD-600/200/15	100	600	200	500	1,5		IRC4RD1204	YRC4RD1204	SRC4RD1204
PFR100-RD-600/300/15	100	600	300	400	1,5		IRC4RD1206	YRC4RD1206	SRC4RD1206
PFR100-RD-600/400/15	100	600	400	300	1,5		IRC4RD1208	YRC4RD1208	SRC4RD1208
PFR100-RD-600/500/15	100	600	500	200	1,5	② ZRC4RD1210	IRC4RD1210	YRC4RD1210	SRC4RD1210
PFR100-RD-200/100/20	100	200	100	200	2	ZRD4RD0402			SRD4RD0402
PFR100-RD-300/100/20	100	300	100	300	2	ZRD4RD0602			SRD4RD0602
PFR100-RD-300/200/20	100	300	200	200	2	ZRD4RD0604			SRD4RD0604
PFR100-RD-400/100/20	100	400	100	400	2	ZRD4RD0802			SRD4RD0802
PFR100-RD-400/200/20	100	400	200	300	2	ZRD4RD0804			SRD4RD0804
PFR100-RD-400/300/20	100	400	300	200	2	ZRD4RD0806			SRD4RD0806
PFR100-RD-500/100/20	100	500	100	500	2	ZRD4RD1002			SRD4RD1002
PFR100-RD-500/200/20	100	500	200	400	2	ZRD4RD1004			SRD4RD1004
PFR100-RD-500/300/20	100	500	300	300	2	ZRD4RD1006			SRD4RD1006
PFR100-RD-500/400/20	100	500	400	200	2	ZRD4RD1008			SRD4RD1008
PFR100-RD-600/100/20	100	600	100	600	2	ZRD4RD1202			SRD4RD1202
PFR100-RD-600/200/20	100	600	200	500	2	<u>ZRD4RD1204</u>			SRD4RD1204
PFR100-RD-600/300/20	100	600	300	400	2	ZRD4RD1206			SRD4RD1206
PFR100-RD-600/400/20	100	600	400	300	2	ZRD4RD1208			SRD4RD1208
PFR100-RD-600/500/20	100	600	500	200	2	ZRD4RD1210			SRD4RD1210
COPERCHIO COVER						CODICE CODE			
Descr.	h	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR-CRD-200/100	12	200	100	200	1	ZHAORD0402	IHAORD0402	YHAORD0402	SHAORD0402
PFR-CRD-300/100	12	300	100	300	1	ZHAORD0602	IHAORD0602	YHAORD0602	SHAORD0602
PFR-CRD-300/200	12	300	200	200	1	ZHAORD0604	IHAORD0604	YHAORD0604	SHAORD0604
PFR-CRD-400/100	12	400	100	400	1	ZHAORD0802	IHAORD0802	YHAORD0802	SHAORD0802
PFR-CRD-400/200	12	400	200	300	1	ZHAORD0804	IHAORD0804	YHAORD0804	SHAORD0804
PFR-CRD-400/300	12	400	300	200	1	ZHAORD0806	IHAORD0806	YHAORD0806	SHAORD0806
PFR-CRD-500/100	12	500	100	500	1	ZHA0RD1002	IHAORD1002	YHAORD1002	SHAORD1002
PFR-CRD-500/200	12	500	200	400	1	ZHAORD1004	IHA0RD1004	YHAORD1004	SHAORD1004
PFR-CRD-500/300	12	500	300	300	1	ZHAORD1006	IHAORD1006	YHAORD1006	SHAORD1006
PFR-CRD-500/400	12	500	400	200	1	ZHAORD1008	IHAORD1008	YHAORD1008	SHAORD1008
PFR-CRD-600/100	12	600	100	600	1	ZHAORD1202	IHAORD1202	YHAORD1202	SHAORD1202
PFR-CRD-600/200	12	600	200	500	1	ZHA0RD1204	IHAORD1204	YHAORD1204	SHAORD1204
PFR-CRD-600/300	12	600	300	400	1	ZHA0RD1206	<u>IHA0RD1206</u>	YHAORD1206	SHAORD1206
	40	000	400	300	1	ZHA0RD1208	IHAORD1208	YHAORD1208	SHAORD1208
PFR-CRD-600/400 PFR-CRD-600/500	12 12	600 600	500	200	1	ZHA0RD1210	IHA0RD1210	YHA0RD1210	SHA0RD1210





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Descr.	Н	w	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIK
PFR50-RS-100/50/12	50	100	50	200	1,2	ZRB2RS0201	IRB2RS0201	YRB2RS0201	SRB2RS0201
PFR50-RS-200/100/12	50	200	100	200	1,2	ZRB2RS0402	IRB2RS0402	YRB2RS0402	SRB2RS0402
PFR50-RS-300/100/12	50	300	100	300	1,2	ZRB2RS0602	IRB2RS0602	YRB2RS0602	SRB2RS0602
PFR50-RS-300/200/12	50	300	200	200	1,2	ZRB2RS0604	IRB2RS0604	YRB2RS0604	SRB2RS0604
PFR50-RS-400/100/12	50	400	100	400	1,2	ZRB2RS0802	IRB2RS0802	YRB2RS0802	SRB2RS0802
PFR50-RS-400/200/12	50	400	200	300	1,2	ZRB2RS0804	IRB2RS0804	YRB2RS0804	SRB2RS0804
PFR50-RS-400/300/12	50	400	300	200	1,2	ZRB2RS0806	IRB2RS0806	YRB2RS0806	SRB2RS0806
PFR50-RS-500/100/12	50	500	100	500	1,2	ZRB2RS1002	IRB2RS1002	YRB2RS1002	SRB2RS1002
PFR50-RS-500/200/12	50	500	200	400	1,2	ZRB2RS1004	IRB2RS1004	YRB2RS1004	SRB2RS1004
PFR50-RS-500/300/12	50	500	300	300	1,2	ZRB2RS1006	IRB2RS1006	YRB2RS1006	SRB2RS1006
PFR50-RS-500/400/12	50	500	400	200	1,2	ZRB2RS1008	IRB2RS1008	YRB2RS1008	SRB2RS1008
PFR50-RS-100/50/15	50	100	50	200	1,5	ZRC2RS0201	IRC2RS0201	YRC2RS0201	SRC2RS0201
PFR50-RS-200/100/15	50	200	100	200	1,5	ZRC2RS0402	IRC2RS0402	YRC2RS0402	SRC2RS0402
PFR50-RS-300/100/15	50	300	100	300	1,5	ZRC2RS0602	IRC2RS0602	YRC2RS0602	SRC2RS0602
PFR50-RS-300/200/15	50	300	200	200	1,5	ZRC2RS0604	IRC2RS0604	YRC2RS0604	SRC2RS0604
PFR50-RS-400/100/15	50	400	100	400	1,5	ZRC2RS0802	IRC2RS0802	YRC2RS0802	SRC2RS0802
PFR50-RS-400/200/15	50	400	200	300	1,5	ZRC2RS0804	IRC2RS0804	YRC2RS0804	SRC2RS0804
PFR50-RS-400/300/15	50	400	300	200	1,5	ZRC2RS0806	IRC2RS0806	YRC2RS0806	SRC2RS0806
PFR50-RS-500/100/15	50	500	100	500	1,5	ZRC2RS1002	IRC2RS1002	YRC2RS1002	SRC2RS1002
PFR50-RS-500/200/15	50	500	200	400	1,5	ZRC2RS1004	IRC2RS1004	YRC2RS1004	SRC2RS1004
PFR50-RS-500/300/15	50	500	300	300	1,5	ZRC2RS1006	IRC2RS1006	YRC2RS1006	SRC2RS1006
PFR50-RS-500/400/15	50	500	400	200	1,5	ZRC2RS1008	IRC2RS1008	YRC2RS1008	SRC2RS1008

CODICE | CODE

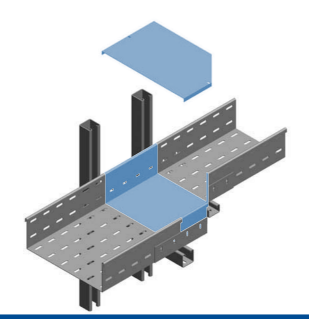
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COPERCHIO COVER	COPERCHIO COVER CODICE CODE												
Descr.	h	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR				
PFR-CRS-100/50	12	100	50	200	1	ZHAORS0201	IHAORS0201	YHAORS0201	SHAORS0201				
PFR-CRS-200/100	12	200	100	200	1	ZHAORS0402	IHAORS0402	YHAORS0402	SHAORS0402				
PFR-CRS-300/100	12	300	100	300	1	ZHAORS0602	IHAORS0602	YHAORS0602	SHAORS0602				
PFR-CRS-300/200	12	300	200	200	1	ZHAORS0604	IHAORS0604	YHAORS0604	SHAORS0604				
PFR-CRS-400/100	12	400	100	400	1	ZHAORS0802	IHAORS0802	YHAORS0802	SHAORS0802				
PFR-CRS-400/200	12	400	200	300	1	ZHAORS0804	IHAORS0804	YHAORS0804	SHAORS0804				
PFR-CRS-400/300	12	400	300	200	1	ZHAORS0806	IHAORS0806	YHAORS0806	SHAORS0806				
PFR-CRS-500/100	12	500	100	500	1	ZHAORS1002	IHA0RS1002	YHA0RS1002	SHA0RS1002				
PFR-CRS-500/200	12	500	200	400	1	ZHAORS1004	IHAORS1004	YHAORS1004	SHAORS1004				
PFR-CRS-500/300	12	500	300	300	1	ZHAORS1006	IHAORS1006	YHAORS1006	SHAORS1006				
PFR-CRS-500/400	12	500	400	200	1	ZHAORS1008	IHAORS1008	YHAORS1008	SHAORS1008				

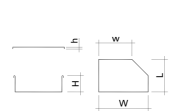
A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50÷100 mm - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Height (H): 50÷100 mm - Thickness (Th): 1,2 - 1,5 - 2 mm.

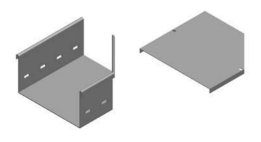
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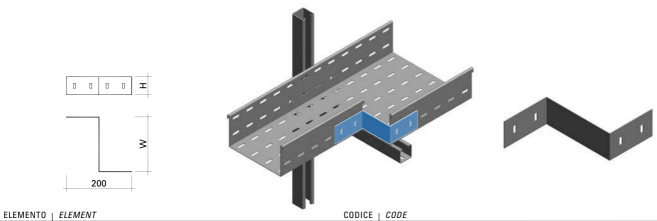




ELEMENTO ELEMENT						CODICE CODE			
Descr.	Н	W	w	L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR100-RS-200/100/15	100	200	100	200	1,5		IRC4RS0402	YRC4RS0402	SRC4RS0402
PFR100-RS-300/100/15	100	300	100	300	1,5	₱ ZRC4RS0602	IRC4RS0602	YRC4RS0602	SRC4RS0602
PFR100-RS-300/200/15	100	300	200	200	1,5		IRC4RS0604	YRC4RS0604	SRC4RS0604
PFR100-RS-400/100/15	100	400	100	400	1,5		IRC4RS0802	YRC4RS0802	SRC4RS0802
PFR100-RS-400/200/15	100	400	200	300	1,5		IRC4RS0804	YRC4RS0804	SRC4RS0804
PFR100-RS-400/300/15	100	400	300	200	1,5	₱ ZRC4RS0806	IRC4RS0806	YRC4RS0806	SRC4RS0806
PFR100-RS-500/100/15	100	500	100	500	1,5		IRC4RS1002	YRC4RS1002	SRC4RS1002
PFR100-RS-500/200/15	100	500	200	400	1,5	@ ZRC4RS1004	IRC4RS1004	YRC4RS1004	SRC4RS1004
PFR100-RS-500/300/15	100	500	300	300	1,5		IRC4RS1006	YRC4RS1006	SRC4RS1006
PFR100-RS-500/400/15	100	500	400	200	1,5	₱ ZRC4RS1008	IRC4RS1008	YRC4RS1008	SRC4RS1008
PFR100-RS-600/100/15	100	600	100	600	1,5	₱ ZRC4RS1202	IRC4RS1202	YRC4RS1202	SRC4RS1202
PFR100-RS-600/200/15	100	600	200	500	1,5	₱ ZRC4RS1204	IRC4RS1204	YRC4RS1204	SRC4RS1204
PFR100-RS-600/300/15	100	600	300	400	1,5	₱ ZRC4RS1206	IRC4RS1206	YRC4RS1206	SRC4RS1206
PFR100-RS-600/400/15	100	600	400	300	1,5		IRC4RS1208	YRC4RS1208	SRC4RS1208
PFR100-RS-600/500/15	100	600	500	200	1,5		IRC4RS1210	YRC4RS1210	SRC4RS1210
PFR100-RS-200/100/20	100	200	100	200	2	ZRD4RS0402			SRD4RS0402
PFR100-RS-300/100/20	100	300	100	300	2	ZRD4RS0602			SRD4RS0602
PFR100-RS-300/200/20	100	300	200	200	2	ZRD4RS0604			SRD4RS0604
PFR100-RS-400/100/20	100	400	100	400	2	ZRD4RS0802			SRD4RS0802
PFR100-RS-400/200/20	100	400	200	300	2	ZRD4RS0804			SRD4RS0804
PFR100-RS-400/300/20	100	400	300	200	2	ZRD4RS0806			<u>SRD4RS0806</u>
PFR100-RS-500/100/20	100	500	100	500	2	ZRD4RS1002	. <u></u>	. <u> </u>	SRD4RS1002
PFR100-RS-500/200/20	100	500	200	400	2	ZRD4RS1004			SRD4RS1004
PFR100-RS-500/300/20	100	500	300	300	2	ZRD4RS1006			SRD4RS1006
PFR100-RS-500/400/20	100	500	400	200	2	ZRD4RS1008			SRD4RS1008
PFR100-RS-600/100/20	100	600	100	600	2	ZRD4RS1202			SRD4RS1202
PFR100-RS-600/200/20	100 100	600	200	500 400	2	ZRD4RS1204 ZRD4RS1206			SRD4RS1204 SRD4RS1206
PFR100-RS-600/300/20		600	300	300	2	ZRD4RS1206 ZRD4RS1208			SRD4RS1206 SRD4RS1208
PFR100-RS-600/400/20 PFR100-RS-600/500/20	100 100	600 600	400 500	200	2 2	ZRD4RS1210			SRD4RS1210
COPERCHIO COVER	100	000	500	200		CODICE CODE			3ND4N31210
	h	W		L	Th	HDG	AISI 304	AISI 316	SENDZIMIR
Descr.			W			1		1	
PFR-CRS-200/100	12	200	100	200	1	ZHAORSO402	IHAORSO402	YHAORS0402	SHAORS0402
PFR-CRS-300/100	12	300	100	300	1	ZHAORSO602	IHAORSO602	YHAORSO602	SHAORSO602
PFR-CRS-300/200	12	300	200	200	1	ZHAORSO604	IHAORSO604	YHAORS0604	SHAORS0604
PFR-CRS-400/100	12	400	100	400	1	ZHAORS0802	IHAORSO802	YHAORSO802	SHAORS0802
PFR-CRS-400/200	12 12	400 400	200 300	300	I	ZHAORS0804	IHAORS0804	YHAORS0804	SHAORS0804
PFR-CRS-400/300				200	<u> </u>	ZHA0RS0806	IHAORS0806	YHAORS0806	SHAORS0806
PFR-CRS-500/100 PFR-CRS-500/200	12 12	500 500	100 200	500 400	1	ZHA0RS1002 ZHA0RS1004	IHAORS1002 IHAORS1004	YHAORS1002 YHAORS1004	SHAORS1002 SHAORS1004
PFR-CRS-500/200 PFR-CRS-500/300	12	500	300	300	1	ZHAURS1004 ZHAORS1006	IHAORS1004	YHAORS1004 YHAORS1006	SHAORS1004
	12	500	400	200	1	ZHAURS1006 ZHAORS1008	IHAURS 1006	YHAORS1006 YHAORS1008	
PFR-CRS-500/400 PFR-CRS-600/100	12	600	100	600	1	ZHAURS1008 ZHAORS1202	IHAURS 1008	YHAURS 1008 YHAORS 1202	SHAORS1008 SHAORS1202
PFR-CRS-600/100 PFR-CRS-600/200	12	600	200	500	1	ZHAURS1202 ZHAORS1204	IHAURS 1202	YHAURS1202 YHAORS1204	SHAURS12U2 SHAORS12U4
PFR-CRS-600/200	12	600	300	400	1	ZHAURS1204 ZHAORS1206	IHAORS1204	YHAORS1204	SHAORS1204
	12	600	400	300	1	ZHAURS1206 ZHAORS1208	IHAORS1208	YHAURS1206 YHAORS1208	SHAURS1206 SHAORS1208
PFR-CRS-600/400 PFR-CRS-600/500	12	600	500	200	1	ZHA0RS1210	IHA0RS1210	YHA0RS1210	SHA0RS1210

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50÷100 mm - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Height (H): 50÷100 mm - Thickness (Th): 1,2 - 1,5 - 2 mm.

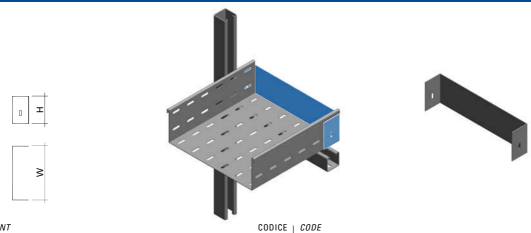
[giunto di riduzione | reduction joint]



Descr.	Н	w	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-GR-50/15	37	50	1,5	ZRC2GR0001	IRC2GR0001	YRC2GR0001	SRC2GR0001
PFR50-GR-100/15	37	100	1,5	ZRC2GR0002	IRC2GR0002	YRC2GR0002	SRC2GR0002
PFR50-GR-150/15	37	150	1,5	ZRC2GR0003	IRC2GR0003	YRC2GR0003	SRC2GR0003
PFR50-GR-200/15	37	200	1,5	ZRC2GR0004	IRC2GR0004	YRC2GR0004	SRC2GR0004
PFR50-GR-300/15	37	300	1,5	ZRC2GR0006	IRC2GR0006	YRC2GR0006	SRC2GR0006
PFR50-GR-400/15	37	400	1,5	ZRC2GR0008	IRC2GR0008	YRC2GR0008	SRC2GR0008
PFR100-GR-50/15	55	50	1,5	ZTC4GR0001	ITC4GR0001	YTC4GR0001	SRC4GR0001
PFR100-GR-100/15	55	100	1,5	ZTC4GR0002	ITC4GR0002	YTC4GR0002	SRC4GR0002
PFR100-GR-150/15	55	150	1,5	ZTC4GR0003	ITC4GR0003	YTC4GR0003	SRC4GR0003
PFR100-GR-200/15	55	200	1,5	ZTC4GR0004	ITC4GR0004	YTC4GR0004	SRC4GR0004
PFR100-GR-250/15	55	250	1,5	ZTC4GR0005	ITC4GR0005	YTC4GR0005	SRC4GR0005
PFR100-GR-300/15	55	300	1,5	ZTC4GR0006	ITC4GR0006	YTC4GR0006	SRC4GR0006
PFR100-GR-400/15	55	400	1,5	ZTC4GR0008	ITC4GR0008	YTC4GR0008	SRC4GR0008
PFR100-GR-500/15	55	500	1,5	ZTC4GR0010	ITC4GR0010	YTC4GR0010	SRC4GR0010

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.

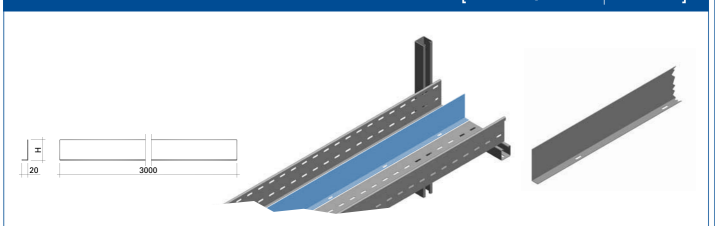
[terminazione passerella | end plate]



ELEMENTO | ELEMENT Н W Th **AISI 304 AISI 316 SENDZIMIR** Descr. HDG PFR50-TP-100/15 PFR50-TP-200/15 PFR50-TP-300/15 PFR50-TP-400/15 ZRC2TP0002 ZRC2TP0004 ZRC2TP0006 ZRC2TP0008 ZRC2TP0010 ZRC2TP0012 ZRC4TP0004 ZRC4TP0006 ZRC4TP0006 ZRC4TP00010 IRC2TP0002 IRC2TP0004 IRC2TP0006 IRC2TP0010 IRC2TP0010 IRC2TP0010 IRC4TP0006 IRC4TP0010 IRC4TP0010 IRC4TP0010 IRC4TP0010 YRC2TP0002 YRC2TP0004 YRC2TP0006 YRC2TP0008 YRC2TP0010 YRC2TP0012 YRC4TP0004 YRC4TP0006 YRC4TP00010 SRC2TP000 SRC2TP000 100 200 SRC2TP0004 SRC2TP0006 SRC2TP0010 SRC2TP0012 SRC4TP0004 SRC4TP0006 SRC4TP0008 300 400 PFR50-TP-500/15 PFR50-TP-600/15 PFR100-TP-200/15 PFR100-TP-300/15 PFR100-TP-400/15 600 200 300 400 YRC4TP0010 YRC4TP0012 ZRC4TP0010 ZRC4TP0012 ZRC4TP0016 SRC4TP0010 SRC4TP0012 SRC4TP0016 PFR100-TP-500/15 PFR100-TP-600/15 500 PFR100-TP-800/15 IRC4TP0016 YRC4TP0016

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.

setto separatore | divider |



 ELEMENTO | ELEMENT
 CODICE | CODE

 Descr.
 H
 Th
 HDG
 AISI 304
 AISI 316
 SENDZIMIR

 PFR50-SS/15
 45
 1,5
 ZRC2S3000
 IRC2SS3000
 YRC2SS3000
 SRC2SS3000

 PFR100-SS/15
 95
 1,5
 TRC4SS3000
 IRC4SS3000
 YRC4SS3000
 SRC4SS3000

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Alluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.

giunto normale | normal joint]

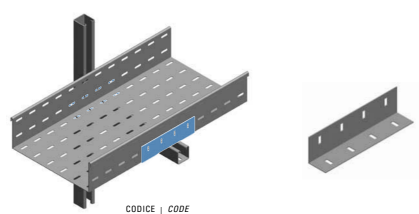




ELEMENTO | ELEMENT

Descr.	Н	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-GN/15	42	1,5	ZRC2GN0000	IRC2GN0000	YRC2GN0000	SRC2GN0000

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.



	ELEMENTO ELEMENT			CODIC	CE CODE		
	Descr.	Н	Th	н	DG AISI 304	AISI 316	SENDZIMIR
ı	PFR100-GN/15	52	1,5	₩ ZF	RC4GN0000 IRC4GN0	000 YRC4GN0000	SRC4GN0000
	PFR100-GN/20	52	2	ZF	RD4GN0000		SRD4GN0000

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.





<u></u> =	0	000	0
19		200	

ELEMENT0	ELEMENT			CODICE	CODE			
Descr.		Н	Th	HD	G	AISI 304	AISI 316	SENDZIMIR
PFR50-	-GAO/15	42	1,5	ZRC	2GA0000	IRC2GA0000	YRC2GA0000	SRC2GA0000
PFR100	D-GAO/15	52	1,5	ZRC	4GA0000	IRC4GA0000	YRC4GA0000	SRC4GA0000

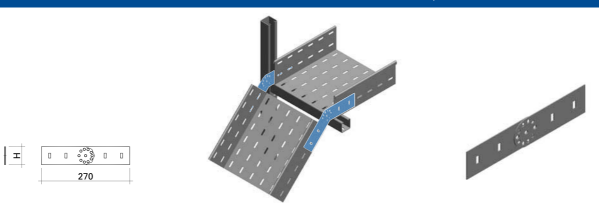
A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.



ELEMENTO ELEMENT			CODICE CODE			
Descr.	Н	Th	HDG	AISI 304	AISI 316	SENDZIMIR
PFR50-GS0/15	40	1,5	ZRC2G0000E	IRC2G0000I	YRC2G0000Y	SRC2G0000E
PFR100-GS0/15	55	1,5	ZTC4G0000E	ITC4G00001	YTC4G0000Y	SRC4G0000E

A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.

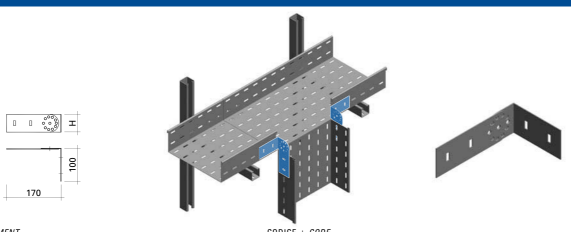
giunto snodo verticale | vertical hinged joint]



ELEMENTO ELEMENT			CODICE CODE							
Descr.	Н	Th	HDG	AISI 304	AISI 316	SENDZIMIR				
PFR50-GSV/15	40	1,5	ZRC2GV000E	IRC2GV0001	YRC2GV000Y	SRC2GV000E				
PFR100-GSV/15	55	1.5	ZTC4GV000E	ITC4GV000I	YTC4GV000Y	SRC4GV000E				

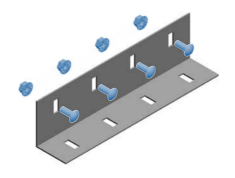
A richiesta. Materiale: Alluminio - Finitura: Verniciatura - Spessore (Th): 1,2 - 1,5 - 2 mm. On request. Material: Aluminium - Finish: Paint job - Thickness (Th): 1,2 - 1,5 - 2 mm.

giunto attacco laterale | lateral connection joint



ELEMENTO E.	LEIVIEN I		CODICE	ODICE CODE							
Descr.	Н	Th	HC)G	AISI 304	AISI 316	SENDZIMIR				
PFR50-G <i>A</i>	L/15 40	1,5	ZRI	C2AL000E	IRC2AL000I	YRC2AL000Y	SRC2AL000E				
PFR100-G	AL/15 55	1.5	7TI	C4AL000F	ITC4AL000L	YTC4AL000Y	SRC4AL000F				

[bullone per giunzioni | bolt for joints]

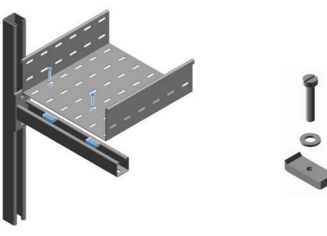




ELEMENTO | ELEMENT CODICE | CODE

Descr.	EGS	AISI 304	AISI 316	-	
Vite TTQST M6x12 / Cup square screw M6x12	₩ VEQ612	VIQ615	VYQ615	-	
Dado M6 / <i>Nut M6</i>	⊕ VEDZ06	VIDZ06	VYDZ06	-	

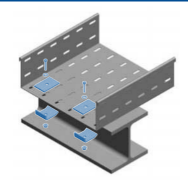
bullone fissaggio passerella | cable raceways fixing bolt]



ELEMENTO | ELEMENT CODICE | CODE **AISI 316** Descr. **EGS AISI 304** Vite M6x25 / Screw M6x25 Rondella piana D6 / Washer D6 Dado ad ancora M6 / Anchor nut M6 VEC625 VERPO

VEA006

bullone fissaggio passerella a rack cable raceways fixing bolt to rack



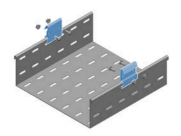


ELEMENTO | ELEMENT CODICE | CODE

ELLINEIT ELLINEIT	*****			
Descr.	EGS	AISI 304	AISI 316	-
Vite M6x40 / Screw M6x40	VEC640	VIC640	VYC640	
Rondella piana D6 / Washer D6	VERP06	VIRP06	VYRP06	
Piastrina BFP-RACK / Plate BFP-RACK	* S0FP0002	S0FP0012	S0FP0022	
Dada M6 / Nut M6	VED706	VIDZOG	VVDZ06	

^{*} Acciaio zincato a caldo / Hot dip galvanized.

[distanziatore coperchio | cover spacer]

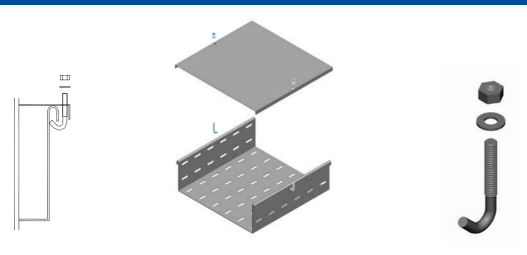




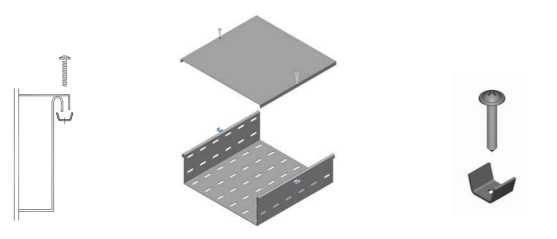
ELEMENTO | ELEMENT CODICE | CODE

Descr.	HDG	AISI 304	AISI 316	-		
Distanziatore coperchio interno / Internal cover spacer	S0DC0001	S0DC0011	S0DC0021			
Distanziatore coperchio esterno / External cover spacer	S0DC0002	S0DC0012	SODC0022			

[fissaggio coperchio | cover fixing]



ELEMENTO ELEMENT	CODICE	CODE				
Descr.	-		AISI 304	AISI 316	-	
Dado M4 / Nut M4	-		VIDM04	VYDM04		-
Rondella piana D4 / Washer D4	-		VIRP04	VYRP04		-
Gancio fissaggio coperchio / Hook cover fixing	-		VIG432	VYG432		-



ELEMENT0	ELEMENT	CODICE	CODE
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Descr.	-			AISI 304	AISI 316	-		
Vite fissaggio coperchio 4x25 / Cover fixing screw 4x25	-		-	VIA425	VYA425	-	-	-
Piastrina fissaggio coperchio / Plate cover fixing	-	-	-	VIFC04	VYFC04	-	-	-

