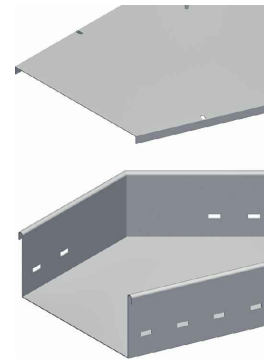
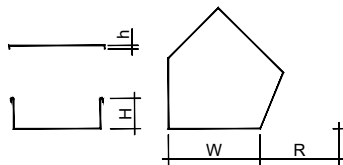


10 [curva piana 45° | 45° horizontal bend]



PFLR

[curva piana 45° | 45° horizontal bend]

ELEMENTO | ELEMENT

Descr.	H	W	R	Th
PFLR60-C45-2-100	60	100	200	1,2
PFLR60-C45-2-200	60	200	200	1,2
PFLR60-C45-2-300	60	300	200	1,2
PFLR60-C45-2-400	60	400	200	1,2
PFLR60-C45-2-500	60	500	200	1,2
PFLR60-C45-2-600	60	600	200	1,2
PFLR60-C45-2-100	60	100	200	1,5
PFLR60-C45-2-200	60	200	200	1,5
PFLR60-C45-2-300	60	300	200	1,5
PFLR60-C45-2-400	60	400	200	1,5
PFLR60-C45-2-500	60	500	200	1,5
PFLR60-C45-2-600	60	600	200	1,5
PFLR100-C45-2-100	100	100	200	1,5
PFLR100-C45-2-200	100	200	200	1,5
PFLR100-C45-2-300	100	300	200	1,5
PFLR100-C45-2-400	100	400	200	1,5
PFLR100-C45-2-500	100	500	200	1,5
PFLR100-C45-2-600	100	600	200	1,5
PFLR100-C45-2-100	100	100	200	2
PFLR100-C45-2-200	100	200	200	2
PFLR100-C45-2-300	100	300	200	2
PFLR100-C45-2-400	100	400	200	2
PFLR100-C45-2-500	100	500	200	2
PFLR100-C45-2-600	100	600	200	2

CODICE | CODE

HDG	AISI 304	AISI 316
PZC42002AJX	PIC42002AJX	PYC42002AJX
PZC42004AJX	PIC42004AJX	PYC42004AJX
PZC42006AJX	PIC42006AJX	PYC42006AJX
PZC42008AJX	PIC42008AJX	PYC42008AJX
PZC42010AJX	PIC42010AJX	PYC42010AJX
PZC42012AJX	PIC42012AJX	PYC42012AJX
B0C42002	PIC42002AEU	PYC42002AEU
B0C42004	PIC42004AEU	PYC42004AEU
B0C42006	PIC42006AEU	PYC42006AEU
B0C42008	PIC42008AEU	PYC42008AEU
B0C42010	PIC42010AEU	PYC42010AEU
B0C42012	PIC42012AEU	PYC42012AEU
C0C42002	PIC42002AEQ	PYC42002AEQ
C0C42004	PIC42004AEQ	PYC42004AEQ
C0C42006	PIC42006AEQ	PYC42006AEQ
C0C42008	PIC42008AEQ	PYC42008AEQ
C0C42010	PIC42010AEQ	PYC42010AEQ
C0C42012	PIC42012AEQ	PYC42012AEQ
PZC42002AQQ	PIC42002AQQ	PYC42002AQQ
PZC42004AQQ	PIC42004AQQ	PYC42004AQQ
PZC42006AQQ	PIC42006AQQ	PYC42006AQQ
PZC42008AQQ	PIC42008AQQ	PYC42008AQQ
PZC42010AQQ	PIC42010AQQ	PYC42010AQQ
PZC42012AQQ	PIC42012AQQ	PYC42012AQQ

COPERCHIO | COVER

Descr.	h	W	R	Th
PFLR-CC45-2-100	12	100	200	1
PFLR-CC45-2-200	12	200	200	1
PFLR-CC45-2-300	12	300	200	1
PFLR-CC45-2-400	12	400	200	1
PFLR-CC45-2-500	12	500	200	1
PFLR-CC45-2-600	12	600	200	1

CODICE | CODE

HDG	AISI 304	AISI 316
H0C42002	CIC42002ACT	CYC42002ACT
H0C42004	CIC42004ACT	CYC42004ACT
H0C42006	CIC42006ACT	CYC42006ACT
H0C42008	CIC42008ACT	CYC42008ACT
H0C42010	CIC42010ACT	CYC42010ACT
H0C42012	CIC42012ACT	CYC42012ACT

A Richiesta. Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50+150 mm - Raggio (R): 300+1000 mm - Spessore (Th): 1,0 - 1,2 - 1,5 - 2 mm.
On request. Material: Aluminium - Finish: Paint job - Height (H): 50+150 mm - Radius (R): 300+1000 mm - Thickness (Th): 1,0 - 1,2 - 1,5 - 2 mm.