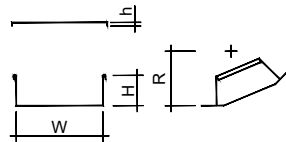


## [ curva salita 45° | 45° internal vertical bend ]

13



### ELEMENTO | ELEMENT

Descr.	H	W	R	Th
PFLR60-CS45-2-100	60	100	200	1,2
PFLR60-CS45-2-200	60	200	200	1,2
PFLR60-CS45-2-300	60	300	200	1,2
PFLR60-CS45-2-400	60	400	200	1,2
PFLR60-CS45-2-500	60	500	200	1,2
PFLR60-CS45-2-600	60	600	200	1,2
PFLR60-CS45-2-100	60	100	200	1,5
PFLR60-CS45-2-200	60	200	200	1,5
PFLR60-CS45-2-300	60	300	200	1,5
PFLR60-CS45-2-400	60	400	200	1,5
PFLR60-CS45-2-500	60	500	200	1,5
PFLR60-CS45-2-600	60	600	200	1,5
PFLR100-CS45-2-100	100	100	200	1,5
PFLR100-CS45-2-200	100	200	200	1,5
PFLR100-CS45-2-300	100	300	200	1,5
PFLR100-CS45-2-400	100	400	200	1,5
PFLR100-CS45-2-500	100	500	200	1,5
PFLR100-CS45-2-600	100	600	200	1,5
PFLR100-CS45-2-100	100	100	200	2
PFLR100-CS45-2-200	100	200	200	2
PFLR100-CS45-2-300	100	300	200	2
PFLR100-CS45-2-400	100	400	200	2
PFLR100-CS45-2-500	100	500	200	2
PFLR100-CS45-2-600	100	600	200	2

### CODICE | CODE

HDG	AISI 304	AISI 316
PZS42002AJY	PIS42002AJY	PYS42002AJY
PZS42004AJY	PIS42004AJY	PYS42004AJY
PZS42006AJY	PIS42006AJY	PYS42006AJY
PZS42008AJY	PIS42008AJY	PYS42008AJY
PZS42010AJY	PIS42010AJY	PYS42010AJY
PZS42012AJY	PIS42012AJY	PYS42012AJY
⊕ B0S42002	PIS42002AQQ	PYS42002AQQ
⊕ B0S42004	PIS42004AQQ	PYS42004AQQ
⊕ B0S42006	PIS42006AQQ	PYS42006AQQ
⊕ B0S42008	PIS42008AQQ	PYS42008AQQ
⊕ B0S42010	PIS42010AQQ	PYS42010AQQ
⊕ B0S42012	PIS42012AQQ	PYS42012AQQ
⊕ C0S42002	PIS42002AQI	PYS42002AQI
⊕ C0S42004	PIS42004AQI	PYS42004AQI
⊕ C0S42006	PIS42006AQI	PYS42006AQI
⊕ C0S42008	PIS42008AQI	PYS42008AQI
⊕ C0S42010	PIS42010AQI	PYS42010AQI
⊕ C0S42012	PIS42012AQI	PYS42012AQI
PZS42002AQR	PIS42002AQR	PYS42002AQR
PZS42004AQR	PIS42004AQR	PYS42004AQR
PZS42006AQR	PIS42006AQR	PYS42006AQR
PZS42008AQR	PIS42008AQR	PYS42008AQR
PZS42010AQR	PIS42010AQR	PYS42010AQR
PZS42012AQR	PIS42012AQR	PYS42012AQR

### COPERCHIO | COVER

Descr.	h	W	R	Th
PFLR60-CCS45-2-100	12	100	200	1
PFLR60-CCS45-2-200	12	200	200	1
PFLR60-CCS45-2-300	12	300	200	1
PFLR60-CCS45-2-400	12	400	200	1
PFLR60-CCS45-2-500	12	500	200	1
PFLR60-CCS45-2-600	12	600	200	1
PFLR100-CCS45-2-100	12	100	200	1
PFLR100-CCS45-2-200	12	200	200	1
PFLR100-CCS45-2-300	12	300	200	1
PFLR100-CCS45-2-400	12	400	200	1
PFLR100-CCS45-2-500	12	500	200	1
PFLR100-CCS45-2-600	12	600	200	1

### CODICE | CODE

HDG	AISI 304	AISI 316
HBS42002	CIS42002ACU	CYS42002ACU
HBS42004	CIS42004ACU	CYS42004ACU
HBS42006	CIS42006ACU	CYS42006ACU
HBS42008	CIS42008ACU	CYS42008ACU
HBS42010	CIS42010ACU	CYS42010ACU
HBS42012	CIS42012ACU	CYS42012ACU
HCS42002	CIS42002AEW	CYS42002AEW
HCS42004	CIS42004AEW	CYS42004AEW
HCS42006	CIS42006AEW	CYS42006AEW
HCS42008	CIS42008AEW	CYS42008AEW
HCS42010	CIS42010AEW	CYS42010AEW
HCS42012	CIS42012AEW	CYS42012AEW

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.

PFLR

[ curva salita 45° | 45° internal vertical bend ]