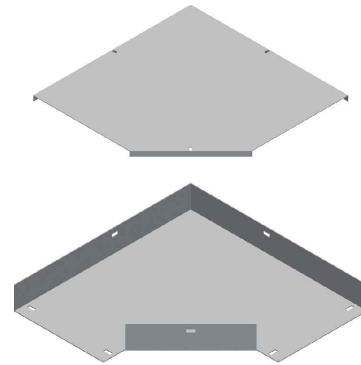
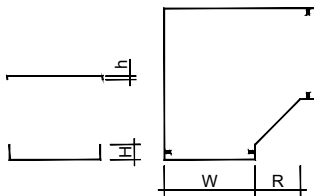


[curva piana 90° | 90° horizontal bend]

9



PFL

ELEMENTO | ELEMENT

Descr.	H	W	R	Th
PFL25-C90-1-50	25	50	150	1
PFL25-C90-1-100	25	100	150	1
PFL25-C90-1-50	25	50	150	1,2
PFL25-C90-1-100	25	100	150	1,2
PFL50-C90-1-50	50	50	150	1,2
PFL50-C90-1-100	50	100	150	1,2
PFL50-C90-1-200	50	200	150	1,2
PFL50-C90-1-300	50	300	150	1,2
PFL50-C90-1-50	50	50	150	1,5
PFL50-C90-1-100	50	100	150	1,5
PFL50-C90-1-200	50	200	150	1,5
PFL50-C90-1-300	50	300	150	1,5
PFL75-C90-1-100	75	100	150	1,2
PFL75-C90-1-200	75	200	150	1,2
PFL75-C90-1-300	75	300	150	1,2
PFL75-C90-1-400	75	400	150	1,2
PFL75-C90-1-500	75	500	150	1,2
PFL75-C90-1-100	75	100	150	1,5
PFL75-C90-1-200	75	200	150	1,5
PFL75-C90-1-300	75	300	150	1,5
PFL75-C90-1-400	75	400	150	1,5
PFL75-C90-1-500	75	500	150	1,5

CODICE | CODE

HDG	AISI 304	AISI 316
PZC91001BCS	PIC91001BCS	PYC91001BCS
PZC91002BCS	PIC91002BCS	PYC91002BCS
PZC91001AXQ	PIC91001AXQ	PYC91001AXQ
PZC91002AXQ	PIC91002AXQ	PYC91002AXQ
PZC91001AKA	PIC91001AKA	PYC91001AKA
PZC91002AKA	PIC91002AKA	PYC91002AKA
PZC91004AKA	PIC91004AKA	PYC91004AKA
PZC91006AKA	PIC91006AKA	PYC91006AKA
Ⓢ E0C91201	PIC91001AGD	PYC91001AGD
Ⓢ E0C91202	PIC91002AGD	PYC91002AGD
Ⓢ E0C91204	PIC91004AGD	PYC91004AGD
Ⓢ E0C91206	PIC91006AGD	PYC91006AGD
PZC91002ASO	PIC91002ASO	PYC91002ASO
PZC91004ASO	PIC91004ASO	PYC91004ASO
PZC91006ASO	PIC91006ASO	PYC91006ASO
PZC91008ASO	PIC91008ASO	PYC91008ASO
PZC91010ASO	PIC91010ASO	PYC91010ASO
E0C91302	PIC91002AGC	PYC91002AGC
E0C91304	PIC91004AGC	PYC91004AGC
E0C91306	PIC91006AGC	PYC91006AGC
Ⓢ E0C91308	PIC91008AGC	PYC91008AGC
Ⓢ E0C91310	PIC91010AGC	PYC91010AGC

COPERCHIO | COVER

Descr.	h	W	R	Th
PFL-CC90-1-50	12	50	150	1
PFL-CC90-1-100	12	100	150	1
PFL-CC90-1-200	12	200	150	1
PFL-CC90-1-300	12	300	150	1
PFL-CC90-1-400	12	400	150	1
PFL-CC90-1-500	12	500	150	1

CODICE | CODE

HDG	AISI 304	AISI 316
L0C91001	CIC91001AFT	CYC91001AFT
L0C91002	CIC91002AFT	CYC91002AFT
L0C91004	CIC91004AFT	CYC91004AFT
L0C91006	CIC91006AFT	CYC91006AFT
L0C91008	CIC91008AFT	CYC91008AFT
L0C91010	CIC91010AFT	CYC91010AFT

A Richiesta. Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50+100 mm - Raggio (R): 100+300 mm - Spessore (Th): 1,0 - 1,2 - 1,5 - 2 mm.
 On request, Material: Aluminium - Finish: Paint job - Height (H): 50+100 mm - Radius (R): 100+300 mm - Thickness (Th): 1,0 - 1,2 - 1,5 - 2 mm.

[curva piana 90° | 90° horizontal bend]