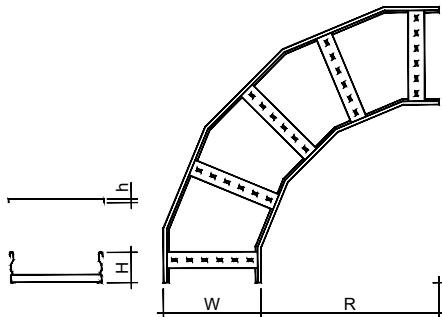


[curva piana 90° | 90° horizontal bend]

9

PTR

[curva piana 90° | 90° horizontal bend]



ELEMENTO | ELEMENT

Descr.	H	W	R	Th
PTR100-C90-6-100	100	100	600	1,2
PTR100-C90-6-200	100	200	600	1,2
PTR100-C90-6-300	100	300	600	1,2
PTR100-C90-6-400	100	400	600	1,2
PTR100-C90-6-500	100	500	600	1,2
PTR100-C90-6-600	100	600	600	1,2
PTR100-C90-6-100	100	100	600	1,5
PTR100-C90-6-200	100	200	600	1,5
PTR100-C90-6-300	100	300	600	1,5
PTR100-C90-6-400	100	400	600	1,5
PTR100-C90-6-500	100	500	600	1,5
PTR100-C90-6-600	100	600	600	1,5
PTR150-C90-6-200	150	200	600	1,5
PTR150-C90-6-300	150	300	600	1,5
PTR150-C90-6-400	150	400	600	1,5
PTR150-C90-6-500	150	500	600	1,5
PTR150-C90-6-600	150	600	600	1,5
PTR150-C90-6-800	150	800	600	1,5
PTR150-C90-6-200	150	200	600	2
PTR150-C90-6-300	150	300	600	2
PTR150-C90-6-400	150	400	600	2
PTR150-C90-6-500	150	500	600	2
PTR150-C90-6-600	150	600	600	2
PTR150-C90-6-800	150	800	600	2

CODICE | CODE

HDG	AISI 304	AISI 316
⊕ N0C96002	PIC96002AJU	PYC96002AJU
⊕ N0C96004	PIC96004AJU	PYC96004AJU
⊕ N0C96006	PIC96006AJU	PYC96006AJU
⊕ N0C96008	PIC96008AJU	PYC96008AJU
⊕ N0C96010	PIC96010AJU	PYC96010AJU
⊕ N0C96012	PIC96012AJU	PYC96012AJU
⊕ A0C96002	PIC96002AJG	PYC96002AJG
⊕ A0C96004	PIC96004AJG	PYC96004AJG
⊕ A0C96006	PIC96006AJG	PYC96006AJG
⊕ A0C96008	PIC96008AJG	PYC96008AJG
⊕ A0C96010	PIC96010AJG	PYC96010AJG
⊕ A0C96012	PIC96012AJG	PYC96012AJG
PZC96004ALB	PIC96004ALB	PYC96004ALB
PZC96006ALB	PIC96006ALB	PYC96006ALB
PZC96008ALB	PIC96008ALB	PYC96008ALB
PZC96010ALB	PIC96010ALB	PYC96010ALB
PZC96012ALB	PIC96012ALB	PYC96012ALB
PZC96016ALB	PIC96016ALB	PYC96016ALB
PZC96004ALM	PIC96004ALM	PYC96004ALM
PZC96006ALM	PIC96006ALM	PYC96006ALM
PZC96008ALM	PIC96008ALM	PYC96008ALM
PZC96010ALM	PIC96010ALM	PYC96010ALM
PZC96012ALM	PIC96012ALM	PYC96012ALM
PZC96016ALM	PIC96016ALM	PYC96016ALM

COPERCHIO | COVER

Descr.	h	W	R	Th
PTR-CC90-6-100	12	100	600	1
PTR-CC90-6-200	12	200	600	1
PTR-CC90-6-300	12	300	600	1
PTR-CC90-6-400	12	400	600	1
PTR-CC90-6-500	12	500	600	1
PTR-CC90-6-600	12	600	600	1
PTR-CC90-6-800	12	800	600	1

CODICE | CODE

HDG	AISI 304	AISI 316
G0C96002	CIC96002AFL	CYC96002AFL
G0C96004	CIC96004AFL	CYC96004AFL
G0C96006	CIC96006AFL	CYC96006AFL
G0C96008	CIC96008AFL	CYC96008AFL
G0C96010	CIC96010AFL	CYC96010AFL
G0C96012	CIC96012AFL	CYC96012AFL
CZC96016AIR	CIC96016AFL	CYC96016AFL

A Richiesta, Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 125, 185, 200 mm - Raggio (R): 300+1000 mm - Spessore (Th): 1,2 -1,5 - 2 mm - Interasse (i):<300mm.
 On request, Material: Aluminium - Finish: Paint job - Height (H): 125, 185, 200 mm - Radius (R): 300+1000 mm - Thickness (Th): 1,2 - 1,5 - 2 mm - Rungs pitch (i):<300mm.