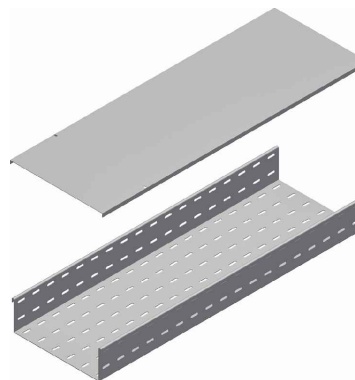
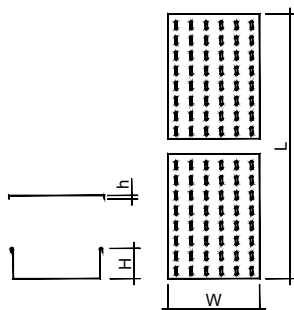


## [ elemento rettilineo | straight element ]



## ELEMENTO | ELEMENT

Descr.	H	W	L	Th
PFLR60-DR-100	60	100	3000	1,2
PFLR60-DR-200	60	200	3000	1,2
PFLR60-DR-300	60	300	3000	1,2
PFLR60-DR-400	60	400	3000	1,2
PFLR60-DR-500	60	500	3000	1,2
PFLR60-DR-600	60	600	3000	1,2
PFLR60-DR-100	60	100	3000	1,5
PFLR60-DR-200	60	200	3000	1,5
PFLR60-DR-300	60	300	3000	1,5
PFLR60-DR-400	60	400	3000	1,5
PFLR60-DR-500	60	500	3000	1,5
PFLR60-DR-600	60	600	3000	1,5
PFLR100-DR-100	100	100	3000	1,5
PFLR100-DR-200	100	200	3000	1,5
PFLR100-DR-300	100	300	3000	1,5
PFLR100-DR-400	100	400	3000	1,5
PFLR100-DR-500	100	500	3000	1,5
PFLR100-DR-600	100	600	3000	1,5
PFLR100-DR-100	100	100	3000	2
PFLR100-DR-200	100	200	3000	2
PFLR100-DR-300	100	300	3000	2
PFLR100-DR-400	100	400	3000	2
PFLR100-DR-500	100	500	3000	2
PFLR100-DR-600	100	600	3000	2

## CODICE | CODE

HDG	AISI 304	AISI 316
PZDR3002AET	PIDR3002AET	PYDR3002AET
PZDR3004AET	PIDR3004AET	PYDR3004AET
PZDR3006AET	PIDR3006AET	PYDR3006AET
PZDR3008AET	PIDR3008AET	PYDR3008AET
PZDR3010AET	PIDR3010AET	PYDR3010AET
PZDR3012AET	PIDR3012AET	PYDR3012AET
B0DR3002	PIDR3002AFF	PYDR3002AFF
B0DR3004	PIDR3004AFF	PYDR3004AFF
B0DR3006	PIDR3006AFF	PYDR3006AFF
B0DR3008	PIDR3008AFF	PYDR3008AFF
B0DR3010	PIDR3010AFF	PYDR3010AFF
B0DR3012	PIDR3012AFF	PYDR3012AFF
C0DR3002	PIDR3002AFE	PYDR3002AFE
C0DR3004	PIDR3004AFE	PYDR3004AFE
C0DR3006	PIDR3006AFE	PYDR3006AFE
C0DR3008	PIDR3008AFE	PYDR3008AFE
C0DR3010	PIDR3010AFE	PYDR3010AFE
C0DR3012	PIDR3012AFE	PYDR3012AFE
PZDR3002AJK	PIDR3002AJK	PYDR3002AJK
PZDR3004AJK	PIDR3004AJK	PYDR3004AJK
PZDR3006AJK	PIDR3006AJK	PYDR3006AJK
PZDR3008AJK	PIDR3008AJK	PYDR3008AJK
PZDR3010AJK	PIDR3010AJK	PYDR3010AJK
PZDR3012AJK	PIDR3012AJK	PYDR3012AJK

## COPERCHIO | COVER

Descr.	h	W	L	Th
CDR-100	12	100	2000	1
CDR-200	12	200	2000	1
CDR-300	12	300	2000	1
CDR-400	12	400	2000	1
CDR-500	12	500	2000	1
CDR-600	12	600	2000	1

## CODICE | CODE

HDG	AISI 304	AISI 316
G0DR2002	CIDR2002ACS	CYDR2002ACS
G0DR2004	CIDR2004ACS	CYDR2004ACS
G0DR2006	CIDR2006ACS	CYDR2006ACS
G0DR2008	CIDR2008ACS	CYDR2008ACS
G0DR2010	CIDR2010ACS	CYDR2010ACS
G0DR2012	CIDR2012ACS	CYDR2012ACS

**A Richiesta.** Materiale: Alluminio - Finitura: Verniciatura - Altezza (H): 50+150 mm - Lunghezza (L): fino a 6000 mm - Spessore (Th): 1,0 - 1,2 - 1,5 - 2 mm - Fondo chiuso.  
**On request.** Material: Aluminium - Finish: Paint job - Height (H): 50+150 mm - Length (L): Until 6000 mm - Thickness (Th): 1,0 - 1,2 - 1,5 - 2 mm - Solid bottom.