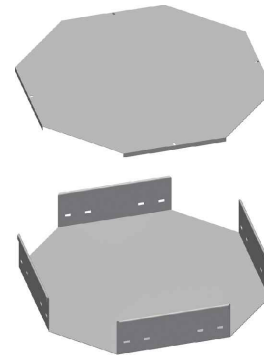
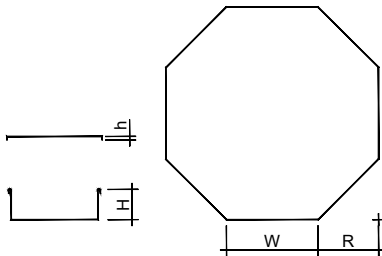


[incrocio | cross]



ELEMENTO | ELEMENT

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

CODICE | CODE

HDG	AISI 304	AISI 316
PZX02002AJX	PIX02002AJX	PYX02002AJX
PZX02004AJX	PIX02004AJX	PYX02004AJX
PZX02006AJX	PIX02006AJX	PYX02006AJX
PZX02008AJX	PIX02008AJX	PYX02008AJX
PZX02010AJX	PIX02010AJX	PYX02010AJX
PZX02012AJX	PIX02012AJX	PYX02012AJX
Ⓜ B0X02002	PIX02002AEU	PYX02002AEU
Ⓜ B0X02004	PIX02004AEU	PYX02004AEU
Ⓜ B0X02006	PIX02006AEU	PYX02006AEU
Ⓜ B0X02008	PIX02008AEU	PYX02008AEU
Ⓜ B0X02010	PIX02010AEU	PYX02010AEU
Ⓜ B0X02012	PIX02012AEU	PYX02012AEU
Ⓜ C0X02002	PIX02002AEQ	PYX02002AEQ
Ⓜ C0X02004	PIX02004AEQ	PYX02004AEQ
Ⓜ C0X02006	PIX02006AEQ	PYX02006AEQ
Ⓜ C0X02008	PIX02008AEQ	PYX02008AEQ
Ⓜ C0X02010	PIX02010AEQ	PYX02010AEQ
Ⓜ C0X02012	PIX02012AEQ	PYX02012AEQ
PZX02002AQQ	PIX02002AQQ	PYX02002AQQ
PZX02004AQQ	PIX02004AQQ	PYX02004AQQ
PZX02006AQQ	PIX02006AQQ	PYX02006AQQ
PZX02008AQQ	PIX02008AQQ	PYX02008AQQ
PZX02010AQQ	PIX02010AQQ	PYX02010AQQ
PZX02012AQQ	PIX02012AQQ	PYX02012AQQ

COPERCHIO | COVER

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

CODICE | CODE

HDG	AISI 304	AISI 316
H0X02002	CIX02002ACT	CYX02002ACT
H0X02004	CIX02004ACT	CYX02004ACT
H0X02006	CIX02006ACT	CYX02006ACT
H0X02008	CIX02008ACT	CYX02008ACT
H0X02010	CIX02010ACT	CYX02010ACT
H0X02012	CIX02012ACT	CYX02012ACT

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.