






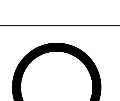




Profili per Isotermici

Lega 6060 T5

Anodizzati ARS1 10 micron e Grezzi

PROFILI IN ALLUMINIO PER SPONDE


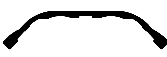




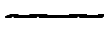

CODICE	DISEGNO	PESO Kg/ml	DESCRIZIONE	LUNGHEZZA (m)			
				6	6,5	7	7,5
10016		0,965	ANGOLARE 80 x 60				X
50879		0,620	ANGOLARE 60 x 60 BOMBATO				X
8718		0,645	ANGOLARE 60 x 40				X
24283		0,945	ANGOLARE 80 x 60 PER STRISCIA RIFRANGENTE				X
			Grezzo				X
24284		1,115	ANGOLARE 100 x 60 PER STRISCIA RIFRANGENTE				X
			Grezzo				X
21204		0,981	ANGOLARE 80 x 80				X
24286		0,710	ANGOLARE 60 x 60 BOMBATO PER STRISCIA RIFRANGENTE				X
Tubovia 60x5		2,333	TUBOVIA PER IMPIANTO CARNI LEGA 6005 T6		X	X	
9629		2,136	GUIDOVIA PER IMPIANTO CARNI LEGA 6005 T6	X		X	
16145		1,157	OMEGA PER FURGONI				X

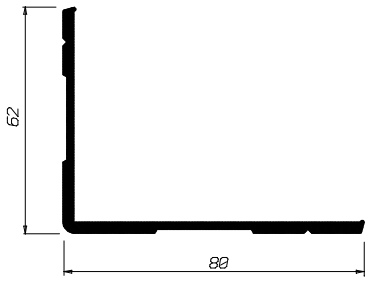
Profili per Isotermici

Lega 6060 T5

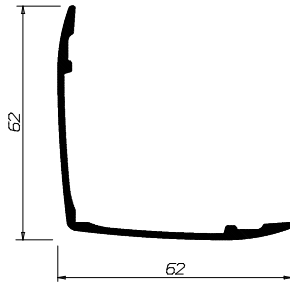
Anodizzati ARS1 10 micron e Grezzi

PROFILI IN ALLUMINIO PER SPONDE

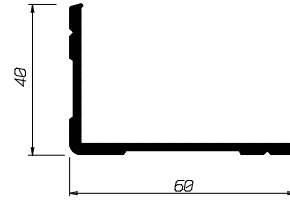
CODICE	DISEGNO	PESO Kg/ml	DESCRIZIONE	LUNGHEZZA (ml)			
				6	6,5	6,7	7,5
24285		1,058	ANGOLO ANTERIORE SMUSSATO	X			
22370		0,695	ANGOLO ANTERIORE SMUSSATO		X		
85842		0,745	ANGOLO ANTERIORE SMUSSATO	X			
85843		0,920	ANGOLO ANTERIORE SMUSSATO	X			
2132		2,378	TAMPONA H 285			X	X
2134		2,103	TAMPONA H 285			X	X
70718		1,157	TAMPONA LISCIA H 142				X
95067		1,724	TAMPONA H 174				X



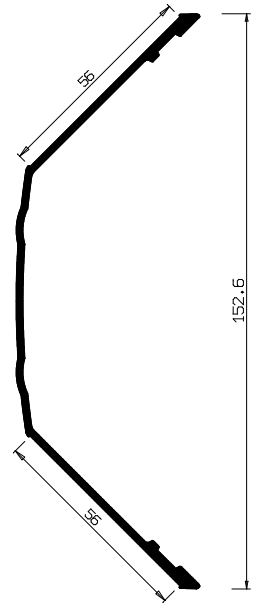
Art. 10016



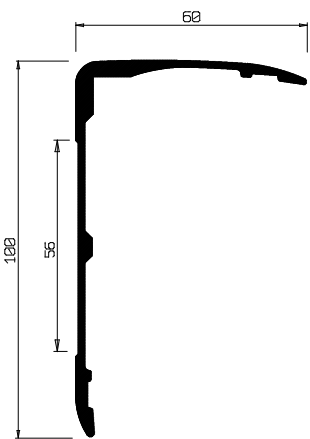
Art. 50879



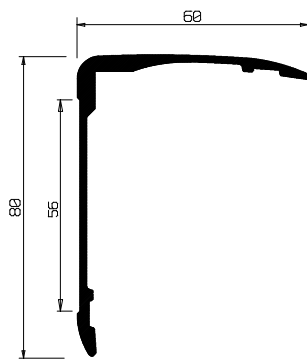
Art. 8718



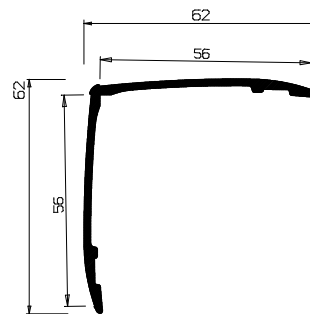
Art. 24285



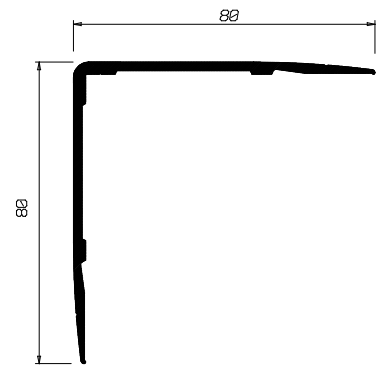
Art. 24284



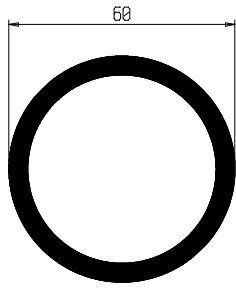
Art. 24283



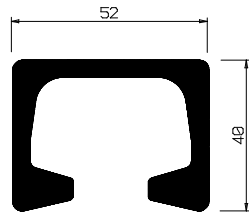
Art. 24286



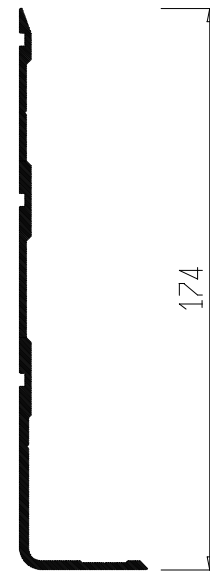
Art. 21204



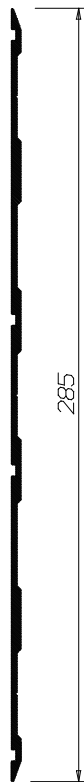
Tubovia 60x5



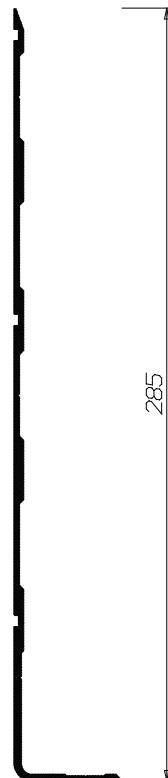
Art. 9629



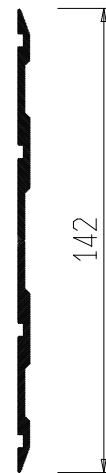
Art. 95067



Art. 2134



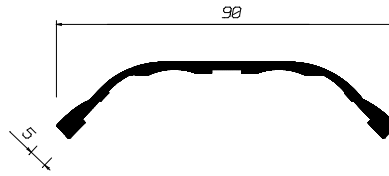
Art. 2132



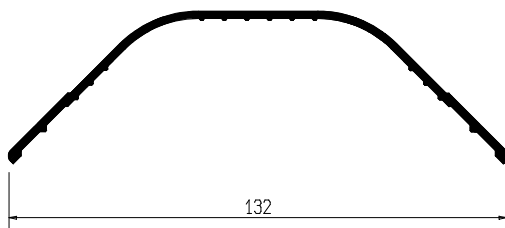
Art. 70718



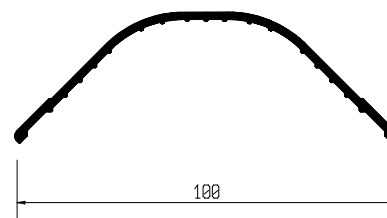
Art. 16145



Art. 22370



Art. 85842



Art. 85843