

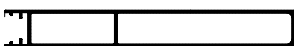




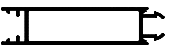


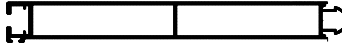

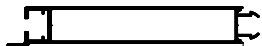
Profili ad incastro ALUCAR

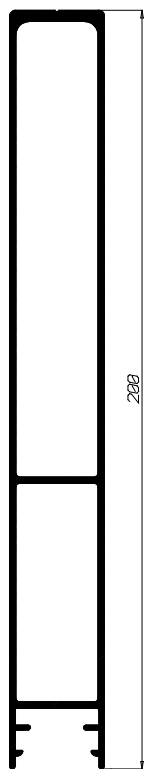
Per sponde da 25 mm

Lega 6060 T5

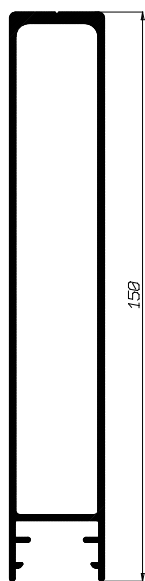
Anodizzati ARS1 10 micron e Grezzi

PROFILI IN ALLUMINIO PER SPONDE

CODICE	DISEGNO	PESO Kg/ml	DESCRIZIONE	LUNGHEZZA (ml)		
				6	6,8	7,5
2266		2,266	SUPERIORE DA 200 mm	X	X	X
			GREZZO			X
2267		1,680	SUPERIORE DA 150 mm			X
2570		1,223	SUPERIORE DA 100 mm			X
2268		2,268	CENTRALE DA 200 mm	X	X	X
			GREZZO			X
2269		1,723	CENTRALE DA 150 mm			X
2270		1,272	CENTRALE DA 100 mm			X
2413		2,095	CENTRALE APERTO DA 200 mm		X	X
2414		1,860	CENTRALE APERTO DA 150 mm			X
2291		2,291	INFERIORE C/GUARN. DA 220 mm		X	X
2271		2,271	INFERIORE C/BATT. DA 200 mm	X	X	X
			GREZZO			X
2272		1,990	INFERIORE C/BATT. DA 150 mm			X



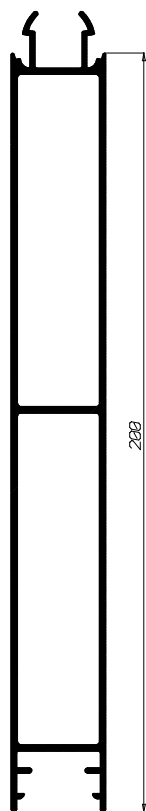
Art. 2266



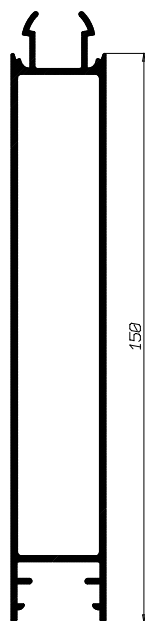
Art. 2267



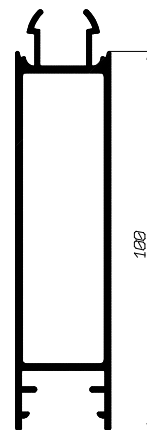
Art. 2570



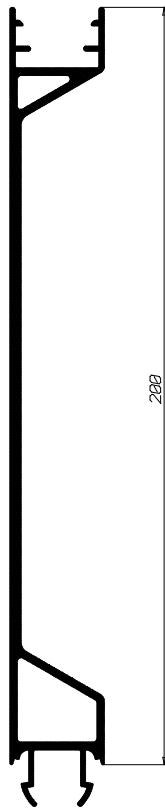
Art. 2268



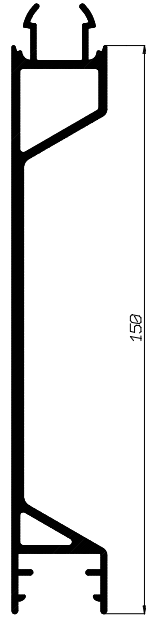
Art. 2269



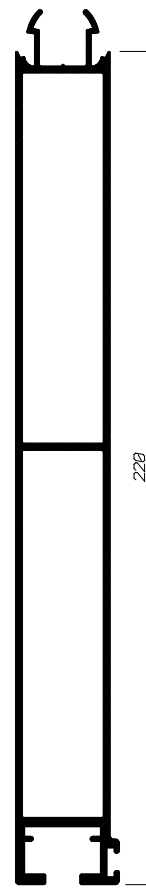
Art. 2270



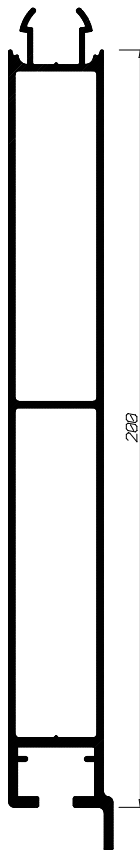
Art. 2413



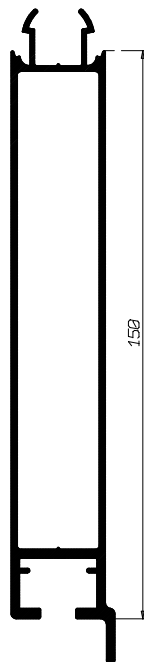
Art. 2414



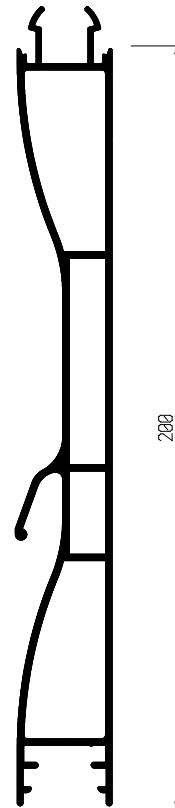
Art. 2291



Art. 2271



Art. 2272



Art. 11494