
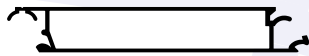
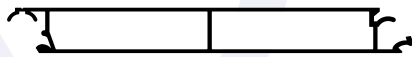








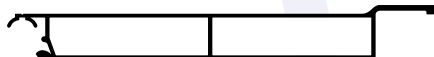
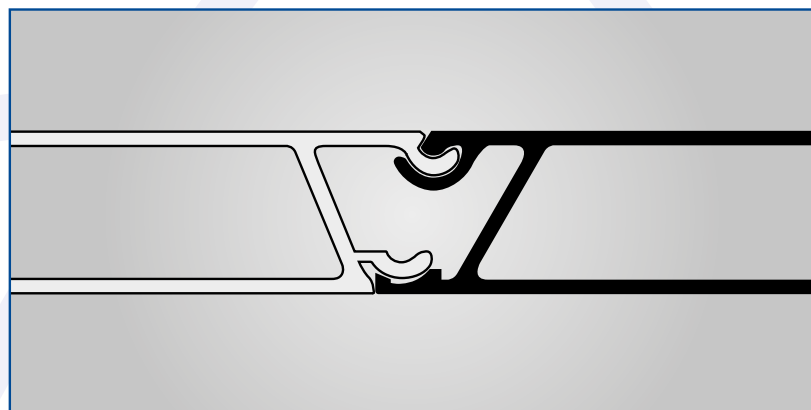


Profilo per sponde da 25 mm, lega 6060 T5
Profile for sideboards thickness 25 mm, alloy 6060 T5







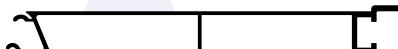




L 7600 mm	L 6700 mm	L 6000 mm	Descrizione / Description	$\frac{Kg}{m}$	Profilo / Profile
80.01.10.760			Superiore H 100 <i>Upper H 100</i>	1,580	
80.01.11.760			Superiore H 150 <i>Upper H 150</i>	2,090	
80.01.12.760	80.01.12.670	80.01.12.600	Superiore H 200 <i>Upper H 200</i>	2,390	
80.01.13.760	80.01.13.670		Superiore per sponde ribaltabili H 194.5 <i>Upper for tipping sideboards H194.5</i>	2,790	
80.01.14.760	80.01.14.670		Superiore per sponde ribaltabili H 200 <i>Upper for tipping sideboards H 200</i>	2,950	

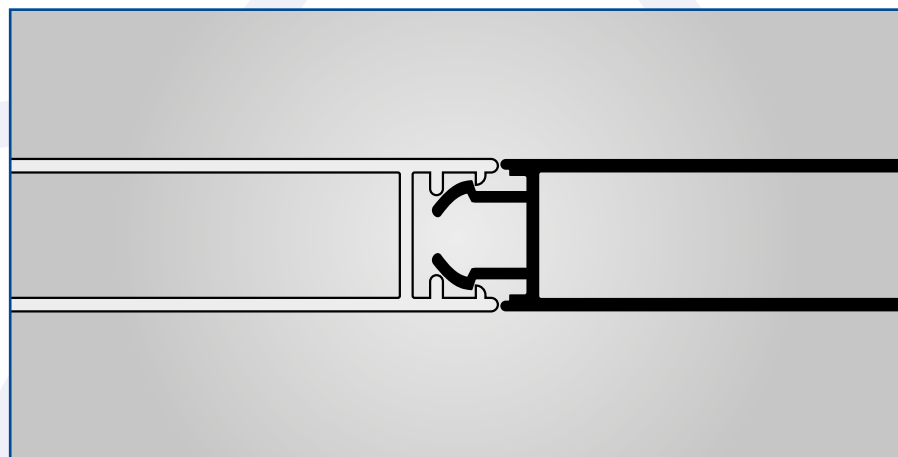
L 7600 mm	L 6700 mm	L 6000 mm	Descrizione / Description	Kg m	Profilo / Profile
80.01.20.760			Intermedio H 100 <i>Intermediate H 100</i>	1,450	
80.01.21.760			Intermedio H 150 <i>Intermediate H 150</i>	2,040	
80.01.22.760	80.01.22.670	80.01.22.600	Intermedio H 200 <i>Intermediate H 200</i>	2,540	
80.01.23.760	80.01.23.670	80.01.23.600	Intermedio TIR H 200 <i>Intermediate TIR H 200</i>	1,860	
80.01.24.760	80.01.24.670	80.01.24.600	Intermedio TIR con aletta H 200 <i>Intermediate TIR with flap H 200</i>	2,400	
80.01.30.760			Inferiore con battuta H 150 <i>Lower with wing H 150</i>	2,100	
80.01.31.760	80.01.31.670	80.01.31.600	Inferiore con battuta H 200 <i>Lower with wing H 200</i>	2,450	
80.01.32.760	80.01.32.670		Inferiore con battuta contraria H 200 <i>Lower with inverted wing H 200</i>	2,640	
80.01.33.760	80.01.33.670	80.01.33.600	Inferiore con incavo guarnizione H 210/220 <i>Lower with slot for rubber gasket H 210/220</i>	2,750	
80.01.34.760	80.01.34.670		Inferiore con cerniera H 200 <i>Lower with hinge H 200</i>	4,790	
80.01.37.760	80.01.37.670		Inferiore H 200 c/cerniera e sede per testata <i>Lower with hinge H 200</i>	4,230	
80.01.35.760	80.01.35.670		Inferiore per sovra sponde ribaltabili H 200 <i>Lower for tipping sideboards H 200</i>	2,620	



Profilo per sponde da 25 mm, lega 6060 T5
Profile for sideboards thickness 25 mm, alloy 6060 T5





L 7600 mm	L 6700 mm	L 6000 mm	Descrizione / Description	Kg m	Profilo / Profile
80.02.10.760			Superiore H 100 <i>Upper H 100</i>	1,230	
80.02.11.760			Superiore H 150 <i>Upper H 150</i>	1,740	
80.02.12.760	80.02.12.670	80.02.12.600	Superiore H 200 <i>Upper H 200</i>	2,430	
80.02.14.760	80.02.14.670		Superiore per sponde ribaltabili H 194,5 <i>Upper for tipping sideboards H 194,5</i>	2,900	
80.02.15.760	80.02.15.670		Superiore per sponde ribaltabili H 200 <i>Upper for tipping sideboards H 200</i>	3,000	
80.02.13.760	80.02.13.670	80.02.13.600	Superiore con aletta H 200 <i>Upper with flap H 200</i>	2,550	

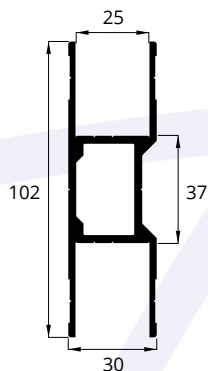
L 7600 mm	L 6700 mm	L 6000 mm	Descrizione / Description	Kg m	Profilo / Profile
80.02.20.760			Intermedio H 100 <i>Intermediate H 100</i>	1,310	
80.02.21.760			Intermedio H 150 <i>Intermediate H 150</i>	1,680	
80.02.22.760	80.02.22.670	80.02.22.600	Intermedio H 200 <i>Intermediate H 200</i>	2,410	
80.02.23.760	80.02.23.670	80.02.23.600	Intermedio TIR H 200 <i>Intermediate TIR H 200</i>	1,960	
80.02.24.760	80.02.24.670	80.02.24.600	Intermedio TIR con aletta H 200 <i>Intermediate TIR with flap H 200</i>	2,190	
80.02.36.760	80.02.36.670	80.02.36.600	Inferiore c/aletta con incavo guarnizione H215 <i>Lower with flap H 215</i>	1,510	
80.02.31.760	80.02.31.670	80.02.31.600	Inferiore con battuta H 200 <i>Lower with wing H 200</i>	2,420	
80.02.32.760	80.02.32.670		Inferiore con battuta contraria H 200 <i>Lower with inverted wing H 200</i>	2,430	
80.02.33.760	80.02.33.670	80.02.33.600	Inferiore con incavo guarnizione H 210/220 <i>Lower with slot for rubber gasket H 210/220</i>	2,430	
80.02.34.760	80.02.34.670		Inferiore con cerniera H 200 <i>Lower with hinge H 200</i>	4,100	
80.02.35.760	80.02.35.670		Inferiore per sovra sponde ribaltabili H 200 <i>Lower for tipping sideboards H 200</i>	3,200	



Profilo per sponde da 25 mm, lega 6060 T5
Profile for sideboards thickness 25 mm, alloy 6060 T5

L 7600 mm	L 6700 mm	L 6000 mm	Descrizione / Description	$\frac{Kg}{m}$	Profilo / Profile
80.03.10.760			Superiore H 100 <i>Upper H 100</i>	1,220	
80.03.11.760			Superiore H 150 <i>Upper H 150</i>	1,720	
80.03.12.760	80.03.12.670	80.03.12.600	Superiore H 200 <i>Upper H 200</i>	2,310	
80.03.20.760			Intermedio H 100 <i>Intermediate H 100</i>	1,240	

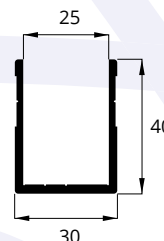
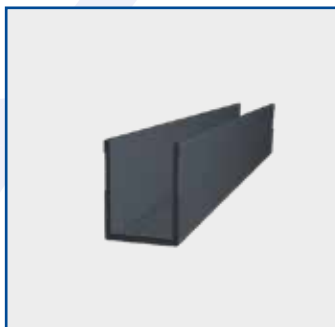
L 7600 mm	L 6700 mm	L 6000 mm	Descrizione / Description	Kg m	Profilo / Profile
80.03.22.760	80.03.22.670	80.03.22.600	Intermedio H 200 <i>Intermediate H 200</i>	2,340	
80.03.23.760	80.03.23.670	80.03.23.600	Intermedio TIR H 200 <i>Intermediate TIR H 200</i>	2,160	
80.03.24.760	80.03.24.670	80.03.24.600	Intermedio TIR con aletta H 200 <i>Intermediate TIR with flap H 200</i>	2,500	
80.03.31.760	80.03.31.670	80.03.31.600	Inferiore con battuta H 200 <i>Lower with wing H 200</i>	2,620	
80.03.33.760	80.03.33.670	80.03.33.600	Inferiore con incavo guarnizione H 210/220 <i>Lower with slot for rubber gasket H 210/220</i>	2,620	



80.10.10.600

Profilo per testata
Profile for cover

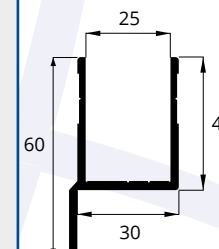
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
6000	30	102	1,404	1



80.10.11.600

Profilo per testata
Profile for cover

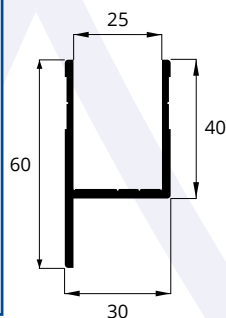
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
6000	30	40	0,945	1



80.10.12.600

Profilo per testata con battuta spostata
Profile for cover with moved rabbet

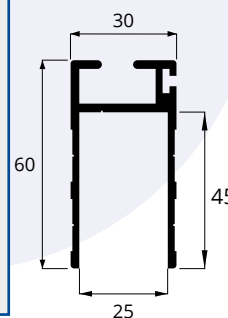
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
6000	32,5	60,5	1,050	1



80.10.13.600

Profilo per testata con battuta dritta
Profile for cover with straight rabbet

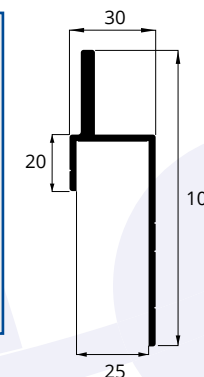
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
6000	30	60	1,050	1



80.10.14.600

Profilo testata per taschetta con guarnizione
Cover profile for handle with setting for rubber

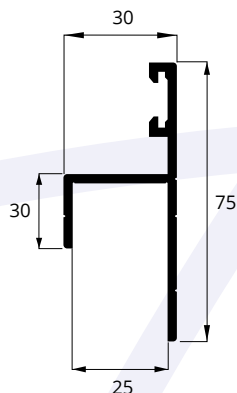
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
6000	30	60	1,068	1



80.10.15.750

Profilo per porta in alluminio anodizzato
Anodized aluminium profile for door

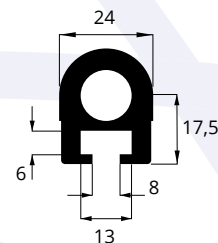
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
7500	30	105	1,414	1



80.10.16.750

Profilo per porta con guarnizione
Profile for door with setting for rubber

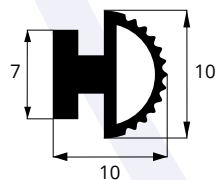
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
7500	30	75	1,107	1



80.11.80.600

Profilo cerniera anodizzata
Profile anodized hinge

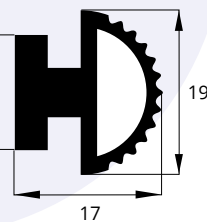
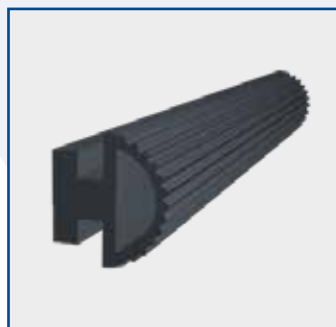
L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
6000	30	40	0,945	1



70 046089

Guarnizione in gomma per sponde
Rubber gasket

L (mm)	W (mm)	H (mm)	$\frac{Kg}{m}$	Pezzi / Pack
150000	10	10	0,008	1



66 1410016

Guarnizione in gomma per profilo porte
Rubber gasket

L (mm)	W (mm)	H (mm)	$\frac{Kg}{w}$	Pezzi / Pack
50000	17	19	0,160	1

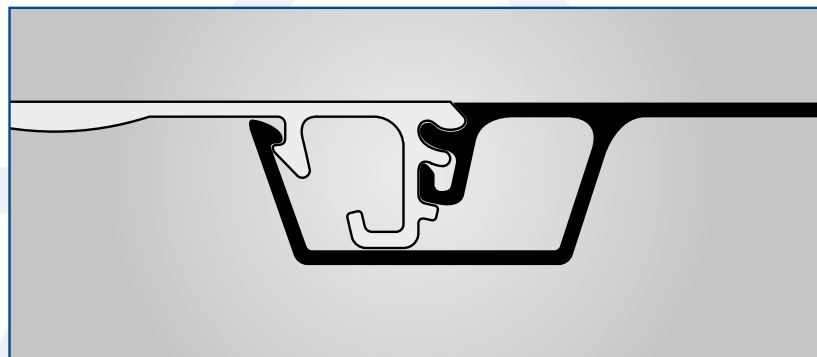
Per sponde sp. 25 mm / Sideboards sp.25 mm

L 7600 mm	L 6900 mm	Descrizione Description	W (mm)	Kg / (m)	Pezzi Pack	Profilo / Profile
80.04.74.760	80.04.74.690	Anodizzato Anodized	300	3,200	1	

L 7600 mm	L 6700 mm	L 6200 mm	L 4500 mm	Descrizione Description	W (mm)	Kg / (m)	Pezzi Pack	Profilo / Profile
80.04.74.760				Anodizzato Anodized	350	3,550	1	
80.04.70.760G				Grezzo Raw	400	4,234	1	
80.04.70.760	80.04.70.670			Anodizzato Anodized	400	4,234	1	
80.04.71.760	80.04.71.670	80.04.71.620		Anodizzato Anodized	400	4,290	1	
80.04.72.760	80.04.72.670	80.04.72.620	80.04.72.450	Anodizzato Anodized	400	4,750	1	
80.04.73.760	80.04.73.670	80.04.73.620	80.04.73.450	Anodizzato Anodized	400	4,320	1	
80.04.75.760				Anodizzato Anodized	400	4,350	1	
80.04.77.760				Anodizzato Anodized	200	2,570	1	

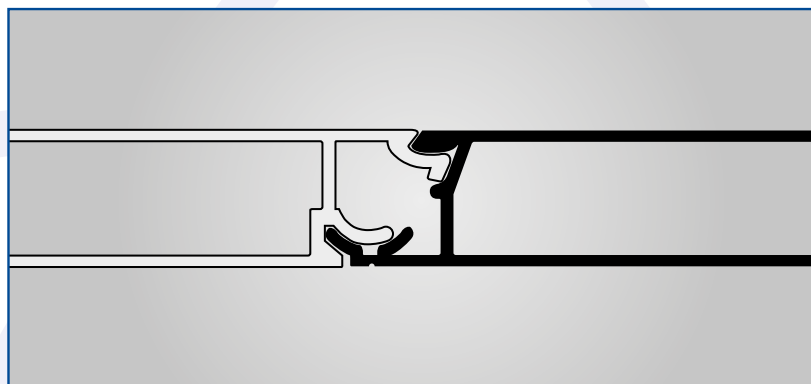
Per sponde sp. 30 mm / Sideboards sp. 30 mm

	L 6200	Descrizione Description	W (mm)	Kg / (m)	Pezzi Pack	Profilo / Profile
	80.04.79.620	Anodizzato Anodized	400	6,200	1	



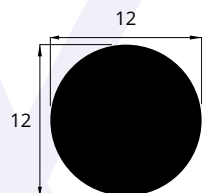
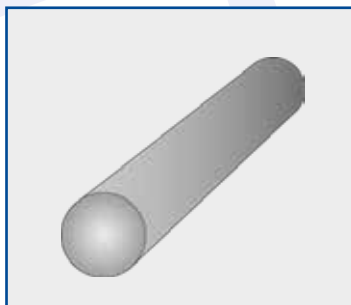
Profilo per sponde da 30 mm, lega 6063 T6
 Profile for sideboards thickness 30 mm, alloy 6063 T6

L 7500 mm	L 6700 mm	L 6000 mm	Descrizione / Description	$\frac{Kg}{m}$	Profilo / Profile
80.05.11.750			Superiore H 150 <i>Upper H 150</i>	4,285	
80.05.12.750	80.05.12.670	80.05.12.600	Superiore H 200 <i>Upper H 200</i>	4,854	
80.05.21.750	80.05.21.670	80.05.21.600	Intermedio H 150 <i>Intermediate H 150</i>	2,870	
80.05.22.750	80.05.22.670	80.05.22.600	Intermedio H 200 <i>Intermediate H 200</i>	3,440	
80.05.31.750	80.05.31.670	80.05.31.600	Inferiore con battuta orizzontale H 200 <i>Lower with horizontal wing H 200</i>	3,839	
80.05.32.750	80.05.32.670	80.05.32.600	Inferiore con battuta H 200 <i>Lower with wing H 200</i>	3,839	
80.05.34.750	80.05.34.670	80.05.34.600	Inferiore con cerniera H 200 <i>Lower with hinge H 200</i>	5,307	



Profilo per sponde da 30 mm, lega 6063 T6
 Profile for sideboards thickness 30 mm, alloy 6063 T6

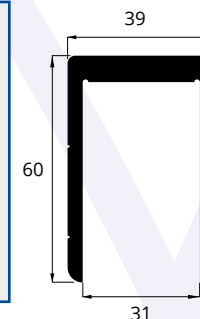
L 7600 mm	L 6700 mm	L 6200 mm	Descrizione / Description	$\frac{Kg}{m}$	Profilo / Profile
80.06.12.760	80.06.12.670	80.06.12.620	Superiore H 200 <i>Upper H 200</i>	4,050	
80.06.20.760			Intermedio H 100 <i>Intermediate H 100</i>	1,500	
80.06.22.760	80.06.22.670	80.06.22.620	Intermedio H 200 <i>Intermediate H 200</i>	2,500	
80.06.32.760	80.06.32.670	80.06.32.620	Inferiore con battuta H 200 <i>Lower with wing H 200</i>	3,100	
80.06.31.760	80.06.31.670	80.06.31.620	Inferiore con battuta diritta H 200 <i>Lower with straight wing H 200</i>	3,100	
80.06.34.760	80.06.34.670	80.06.34.620	Inferiore con cerniera H 200 <i>Lower with hinge H 200</i>	4,500	



66 0720002

Tondino inox per profilo inferiore con cerniera
Stainless reinforcing rod for lower sideboard with hinge

L (mm)	W (mm)	H (mm)	$\frac{\text{Kg}}{\text{m}}$	Pezzi / Pack
3000	12	12	0,890	1



80 0500620

Profilo in alluminio anodizzato per testata
Anodized aluminium profile for cover

L (mm)	W (mm)	H (mm)	$\frac{\text{Kg}}{\text{m}}$	Pezzi / Pack
6200	39	60	1,700	1

Monoprofilo TR5 Bombato 30 mm / Rounded Mono-profiles TR5 30 mm

L 6200 mm	Descrizione / <i>Description</i>	W (mm)	$\frac{Kg}{m}$	Profilo / <i>Profile</i>
80.04.79.620	Monoprofilo <i>Mono-profiles</i>	400	6,200	