

TR5 spessore 30 mm, lega 6063 T6 / TR5, thickness 30 mm, alloy 6063 T6.  
A richiesta disponibile anche grezzo. / Raw version available on demand.

Codice / Code	L (mm)	Kg/ml
<b>80 0531670</b>	6700	3,839
<b>80 0531750</b>	7500	3,839

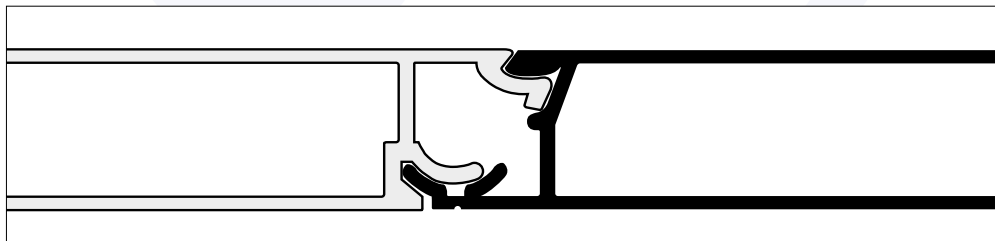
Inferiore con battuta orizzontale H 200  
Lower with horizontal wing H 200

Codice / Code	L (mm)	Kg/ml
<b>80 0532600</b>	6000	3,839
<b>80 0532670</b>	6700	3,839
<b>80 0532750</b>	7500	3,839

Inferiore con battuta H 200  
Lower with wing H 200

Codice / Code	L (mm)	Kg/ml
<b>80 0534600</b>	6000	5,307
<b>80 0534670</b>	6700	5,307
<b>80 0534750</b>	7500	5,307

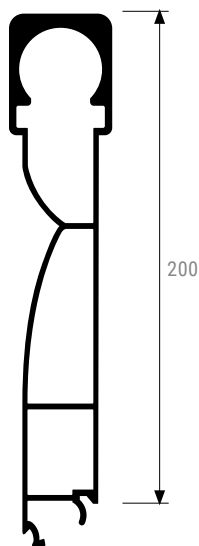
Inferiore con cerniera H 200  
Lower with hinge H 200



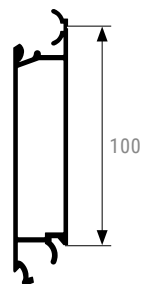
TR5 bombato 30 mm, lega 6063 T6 / TR5 convex, thickness 30 mm, alloy 6063 T6.  
A richiesta disponibile anche grezzo. / Raw version available on demand.

Codice / Code	L (mm)	Kg/ml
<b>80 0612620</b>	6200	4,050
<b>80 0612670</b>	6700	4,050
<b>80 0612760</b>	7600	4,050

Superiore H 200  
Upper H 200

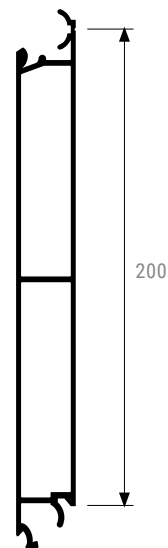


Codice / Code	L (mm)	Kg/ml
<b>80 0620760</b>	7600	1,500
Intermedio H 100 Intermediate H 100		



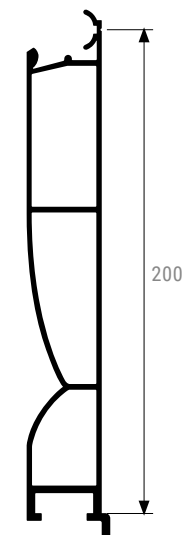
Codice / Code	L (mm)	Kg/ml
<b>80 0622620</b>	6200	2,500
<b>80 0622670</b>	6700	2,500
<b>80 0622760</b>	7600	2,500

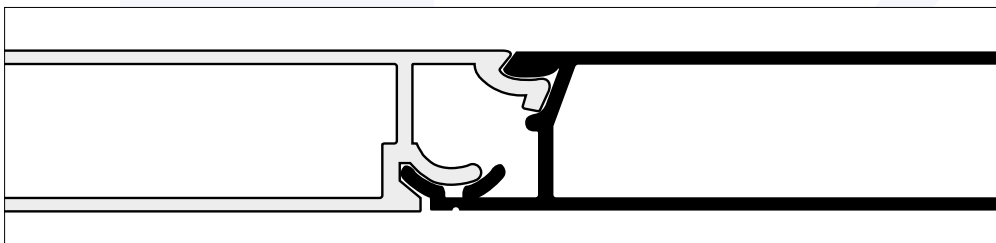
Intermedio H 200  
Intermediate H 200



Codice / Code	L (mm)	Kg/ml
<b>80 0632620</b>	6200	3,100
<b>80 0632670</b>	6700	3,100
<b>80 0632760</b>	7600	3,100

Inferiore con battuta H 200  
Lower with wing H 200

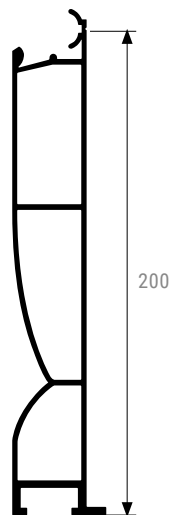




TR5 bombato 30 mm, lega 6063 T6 / TR5 convex, thickness 30 mm, alloy 6063 T6.  
A richiesta disponibile anche grezzo. / Raw version available on demand.

Codice / Code	L (mm)	Kg/ml
<b>80 0631620</b>	6200	3,100
<b>80 0631760</b>	7600	3,100

Inferiore con battuta diritta H 200  
Lower with straight wing H 200



Codice / Code	L (mm)	Kg/ml
<b>80 0634620</b>	6200	4,500
<b>80 0634670</b>	6700	4,500
<b>80 0634760</b>	7600	4,500

Inferiore con cerniera H 200  
Lower with hinge H 200

