

## PROFILI PER TENDE - TELONI - TENDONI



# METAL CENTER

a Trento dal 1991

in Trient seit 1991

Profili  
Barre  
Lamiere  
Nastri  
Sistemi



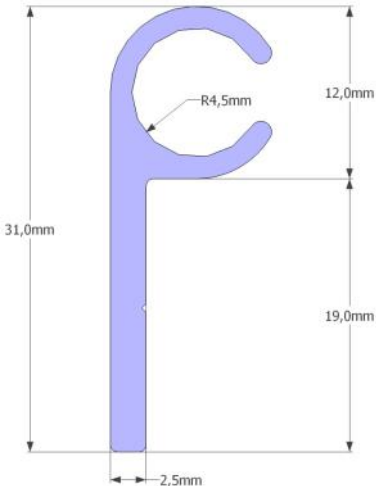

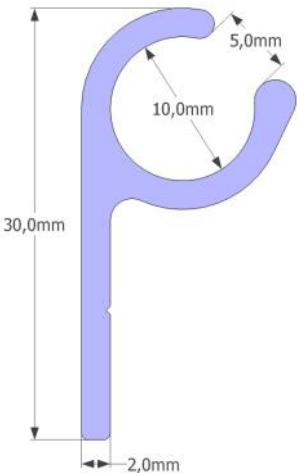

Alluminio  
Offone  
Rame  
Bronzo  
Inox

Profle  
Stangen  
Bleche  
Bänder  
Systeme

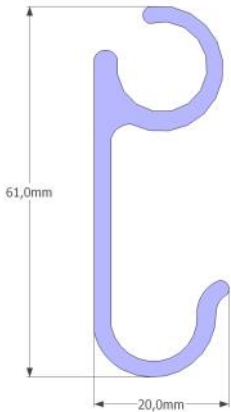

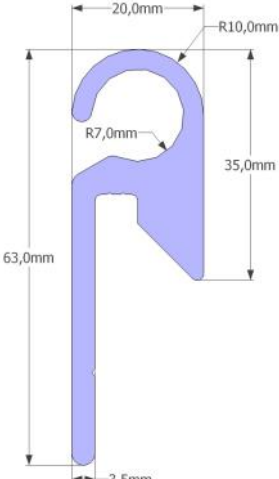
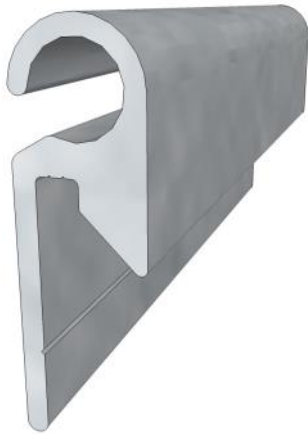
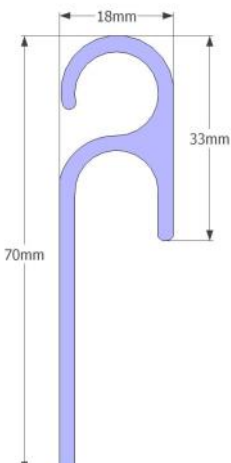

Aluminium  
Messing  
Kupfer  
Bronze  
Edelstahl

EDIZ. 1/2018

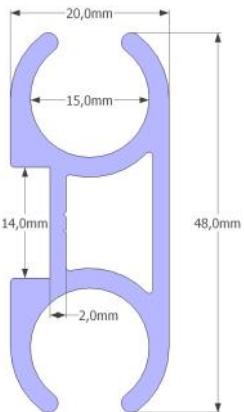
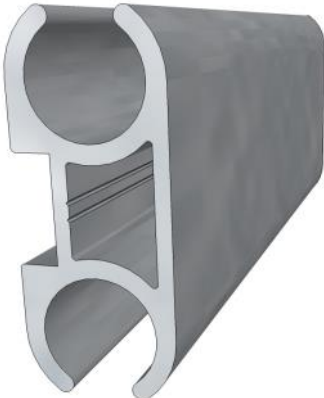
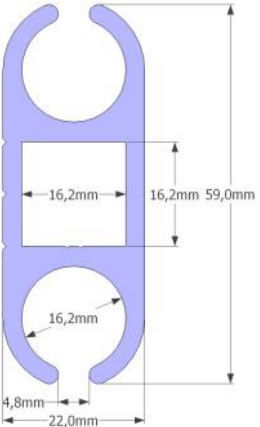
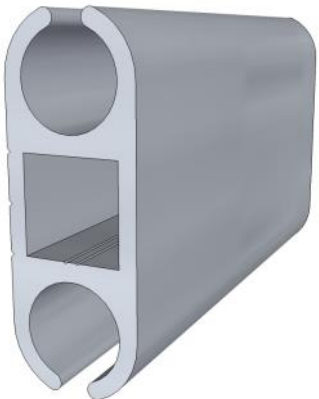
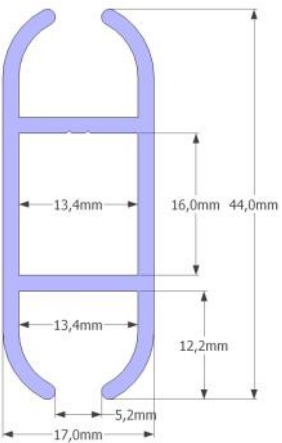
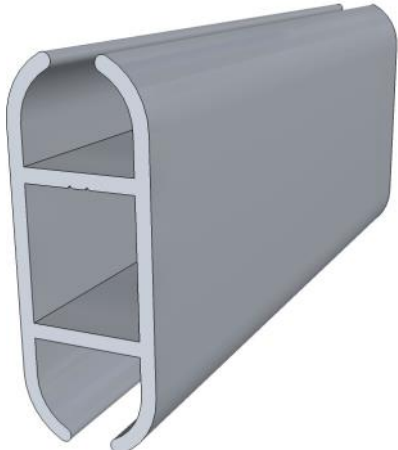
## Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p><b>MCT10233</b> piatto spigoli Arrotondati 40x4 mm</p>		
<p><b>PAD16278</b> (peso teorico kg/mt.0,265)  Profilo all.grezzo <b>tenditelo</b> In barre L=6500 mm</p>		
<p><b>PAD46704</b> (peso teorico kg/mt.0,288)  Profilo all.grezzo <b>tenditelo</b> In barre L=6020 mm</p>		

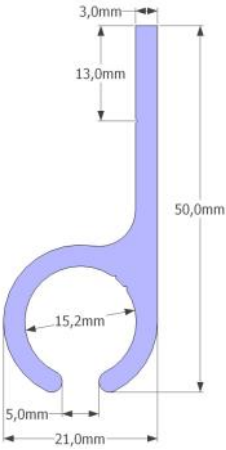

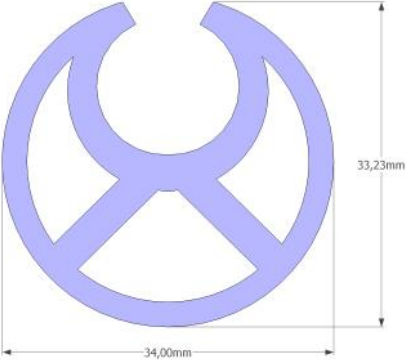

## Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p><b>PAD10653</b> (peso teorico kg/mt.0,962)</p> <p>Profilo all.grezzo <b>tenditelo</b> In barre L=6020 mm</p>	 <p>Technical drawing showing the cross-section of the PAD10653 profile. The total height is 61,0mm and the width is 20,0mm. The profile has a hook-like top and a curved bottom.</p>	 <p>3D perspective view of the PAD10653 profile, showing its hook-like top and curved bottom.</p>
<p><b>PAD28809</b> (peso teorico kg/mt. 1,25)</p> <p>Profilo all.grezzo <b>tenditelo</b> In barre L=6500 mm</p>	 <p>Technical drawing showing the cross-section of the PAD28809 profile. The total height is 63,0mm. The top width is 20,0mm. The top edge has a radius of R10,0mm. The bottom edge has a radius of R7,0mm. The bottom width is 3,5mm. The bottom height is 35,0mm.</p>	 <p>3D perspective view of the PAD28809 profile, showing its hook-like top and curved bottom.</p>
<p><b>PAD13870</b> (peso teorico kg/mt.0,873)</p> <p>Profilo all.grezzo <b>tenditelo</b> In barre L=6060 mm</p>	 <p>Technical drawing showing the cross-section of the PAD13870 profile. The total height is 70mm. The top width is 18mm. The bottom height is 33mm.</p>	 <p>3D perspective view of the PAD13870 profile, showing its hook-like top and curved bottom.</p>

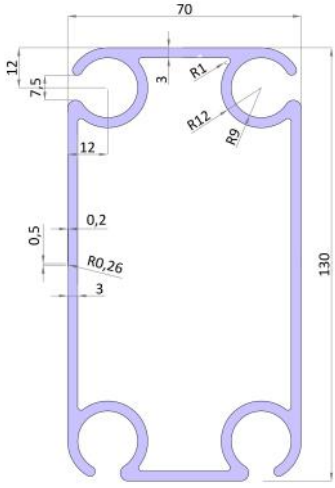
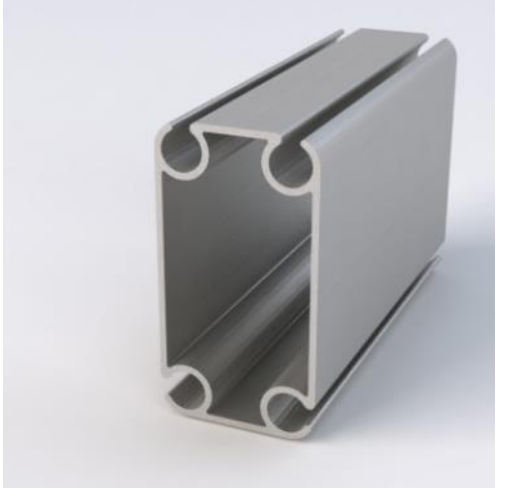
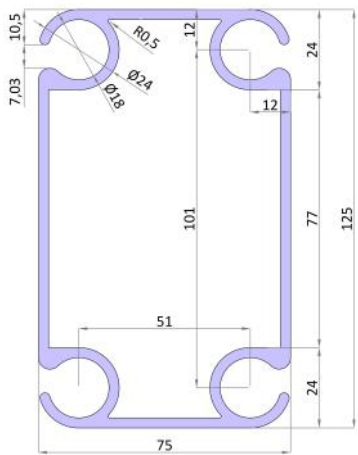
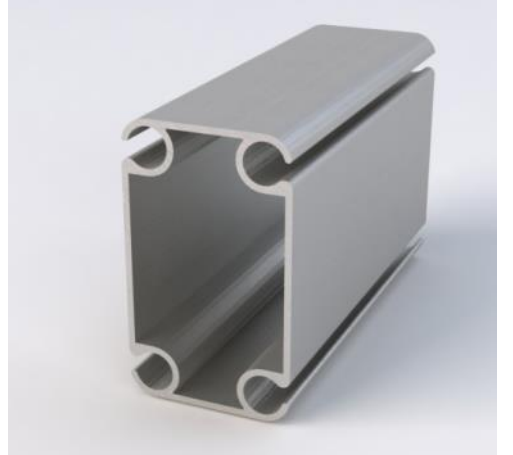
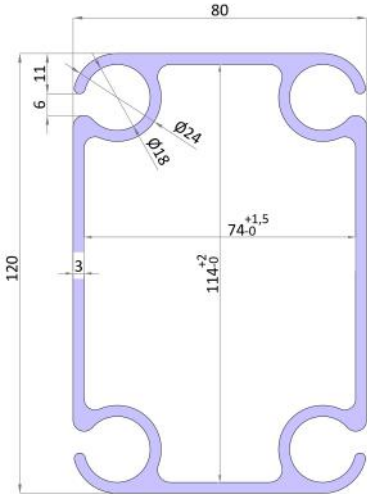
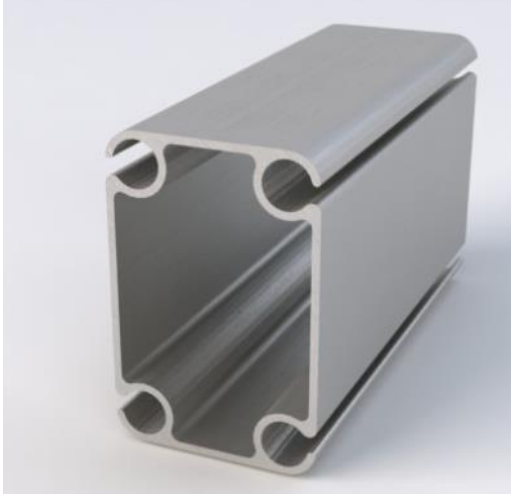
## Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p><b>PAD34009</b> (peso teorico kg/mt.0,886)</p> <p>Profilo all.grezzo <b>Tenditelo doppio</b></p> <p>Da produzione</p>	 <p>Technical drawing showing dimensions: 20,0mm (top width), 15,0mm (top opening width), 14,0mm (top flange height), 48,0mm (total height), and 2,0mm (bottom flange thickness).</p>	 <p>3D perspective view of the PAD34009 aluminum profile.</p>
<p><b>PAD43641</b> (peso teorico kg/mt.1,408)</p> <p>Profilo all.grezzo <b>Tenditelo doppio</b></p> <p>In barre L=6500 mm</p>	 <p>Technical drawing showing dimensions: 16,2mm (top opening width), 16,2mm (middle opening width), 16,2mm (middle opening height), 59,0mm (total height), 4,8mm (bottom flange height), and 22,0mm (bottom flange width).</p>	 <p>3D perspective view of the PAD43641 aluminum profile.</p>
<p><b>PAD43642</b> (peso teorico kg/mt.0,584)</p> <p>Profilo all.grezzo <b>Tenditelo doppio</b></p> <p>In barre L=6500 mm</p>	 <p>Technical drawing showing dimensions: 13,4mm (top opening width), 13,4mm (middle opening width), 16,0mm (middle opening height), 44,0mm (total height), 12,2mm (bottom flange height), 5,2mm (bottom flange thickness), and 17,0mm (bottom flange width).</p>	 <p>3D perspective view of the PAD43642 aluminum profile.</p>

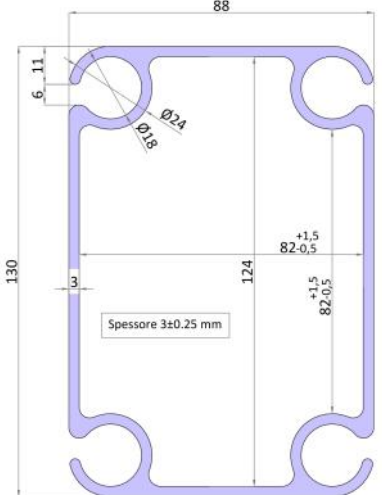

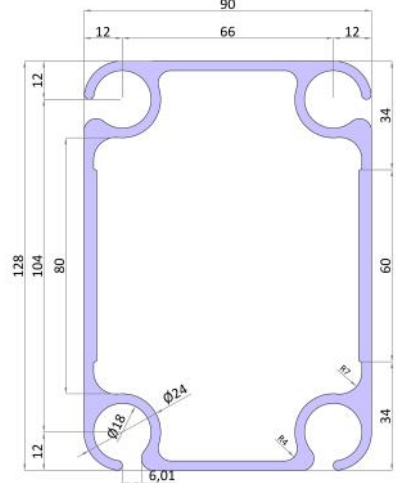
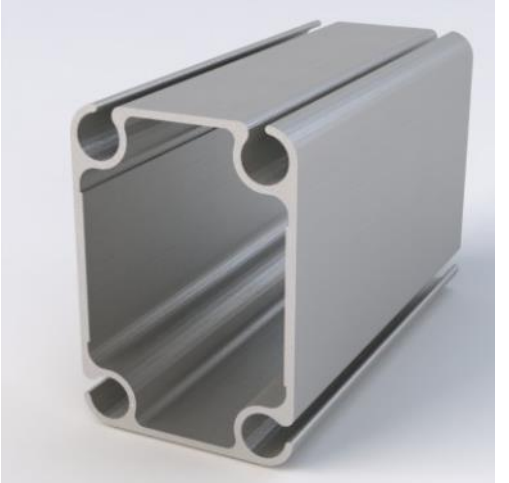
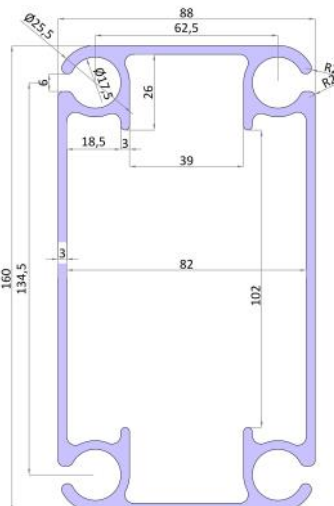

## Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p><b>PAD43643</b> (peso teorico kg/mt.0,715)</p> <p>Profilo all.grezzo <b>Tenditelo</b> In barre L=6500 mm</p>		
<p><b>PAD22012</b> (peso teorico kg/mt.1,141)</p> <p><b>DA PRODUZIONE</b></p> <p>Profilo all.grezzo <b>tenditelo</b> In barre L=6500 mm</p>		



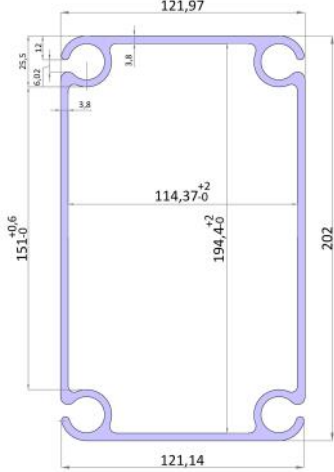
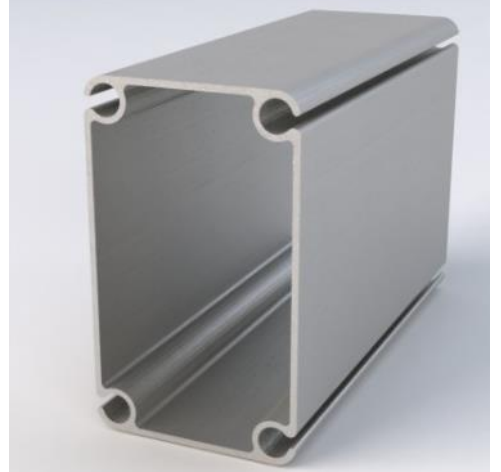
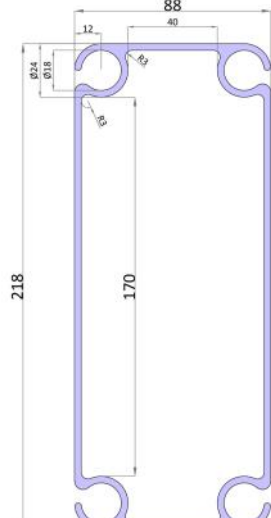

## Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p><b>PAD11270</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.3,980)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>	 <p>Technical drawing showing the cross-section of the PAD11270 aluminum profile. The profile is U-shaped with a total width of 70 mm and a height of 130 mm. It features two semi-circular cutouts at the top and bottom. Key dimensions include: top flange thickness 12 mm, top flange width 7.5 mm, top flange depth 3 mm, top flange radius R1, top flange inner radius R12, top flange outer radius R9, bottom flange thickness 0.5 mm, bottom flange width 0.2 mm, bottom flange depth 3 mm, bottom flange radius R0,26, and a bottom flange width of 12 mm.</p>	 <p>3D perspective view of the PAD11270 aluminum profile, showing its U-shaped cross-section and the semi-circular cutouts.</p>
<p><b>125x75</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.4,069)</p> <p>Lungh.max: grezzo 8 m ossidato 8 m</p>	 <p>Technical drawing showing the cross-section of the 125x75 aluminum profile. The profile is U-shaped with a total width of 75 mm and a height of 125 mm. It features two semi-circular cutouts at the top and bottom. Key dimensions include: top flange thickness 10.5 mm, top flange width 7.03 mm, top flange depth 12 mm, top flange radius R0,5, top flange inner diameter Ø24, top flange outer diameter Ø18, bottom flange thickness 12 mm, bottom flange width 24 mm, bottom flange depth 24 mm, bottom flange radius R0,5, bottom flange inner diameter Ø24, bottom flange outer diameter Ø18, bottom flange width 51 mm, bottom flange depth 24 mm, and a bottom flange width of 75 mm.</p>	 <p>3D perspective view of the 125x75 aluminum profile, showing its U-shaped cross-section and the semi-circular cutouts.</p>
<p><b>24218</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.4,150)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>	 <p>Technical drawing showing the cross-section of the 24218 aluminum profile. The profile is U-shaped with a total width of 80 mm and a height of 120 mm. It features two semi-circular cutouts at the top and bottom. Key dimensions include: top flange thickness 11 mm, top flange width 6 mm, top flange depth 11 mm, top flange radius R0,5, top flange inner diameter Ø24, top flange outer diameter Ø18, bottom flange thickness 3 mm, bottom flange width 74.0<sup>+1,5</sup> mm, bottom flange depth 114.0<sup>+2</sup> mm, and a bottom flange width of 80 mm.</p>	 <p>3D perspective view of the 24218 aluminum profile, showing its U-shaped cross-section and the semi-circular cutouts.</p>

## Profili in alluminio

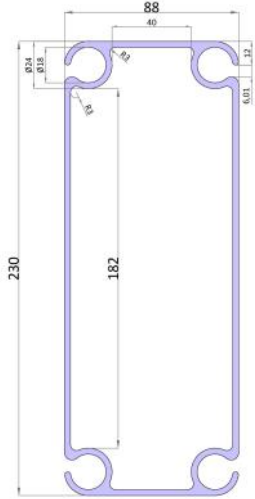

Codice e descrizione	Sezione	Vista d'insieme
<p><b>24533</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.4,444)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p><b>34354</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.4,907)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p><b>30655</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.5,558)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		

## Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p><b>24532</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.5,099)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p><b>24217</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.7,623)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p><b>33962</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.5,815)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		



## Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p><b>34289</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.6,787)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p><b>31724</b> DA PRODUZIONE</p> <p>(peso teorico kg/mt.6,630)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>	