

PROFILI PER TENDE - TELONI - TENDONI



METAL CENTER

a Trento dal 1991

in Trient seit 1991

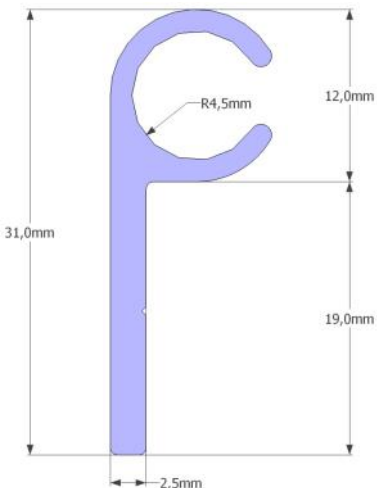

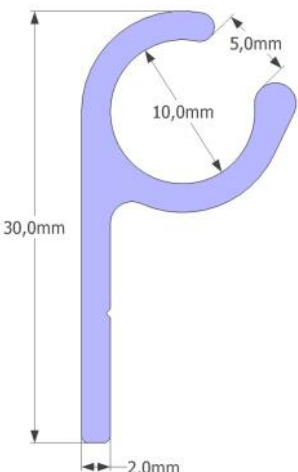

Profili
Barre
Lamiere
Nastri
Sistemi

Alluminio
Offone
Rame
Bronzo
Inox

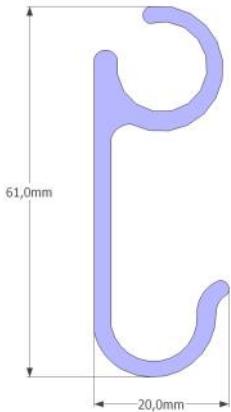

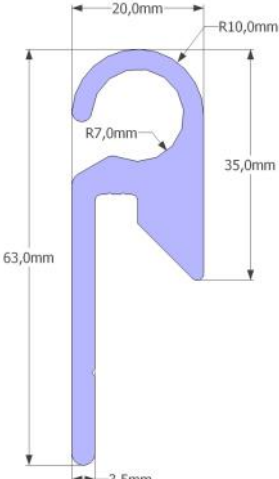
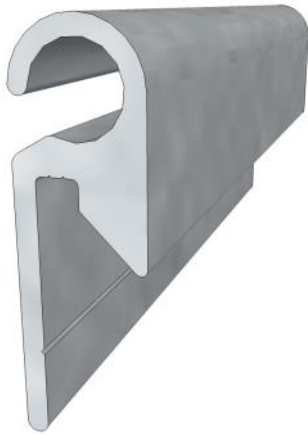
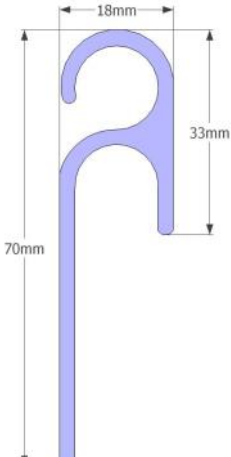

Profle
Stangen
Bleche
Bänder
Systeme

Aluminium
Messing
Kupfer
Bronze
Edelstahl

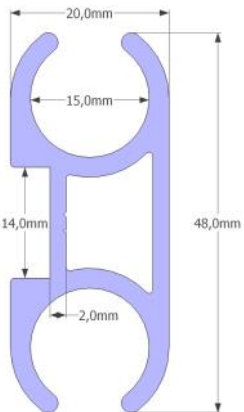
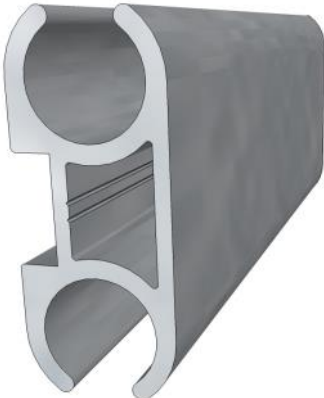
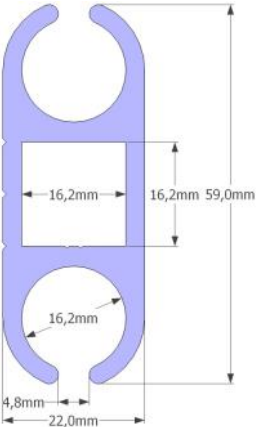
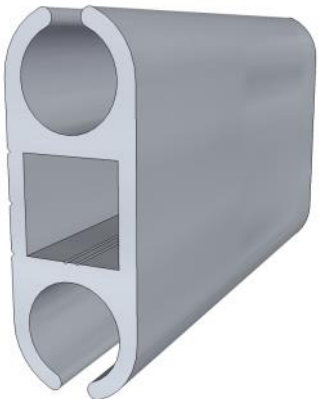
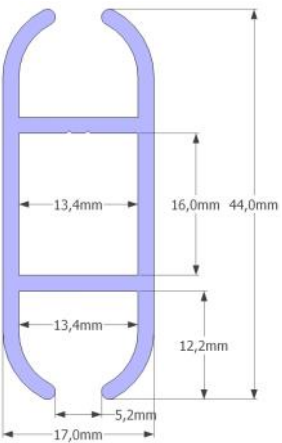
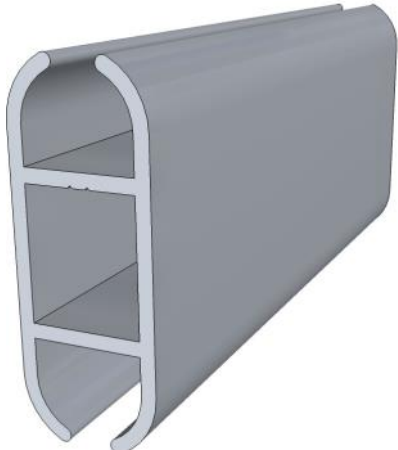
Profili in alluminio

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

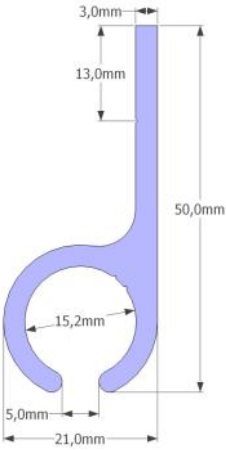

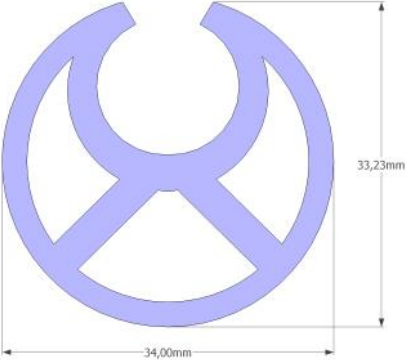



Profili in alluminio

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

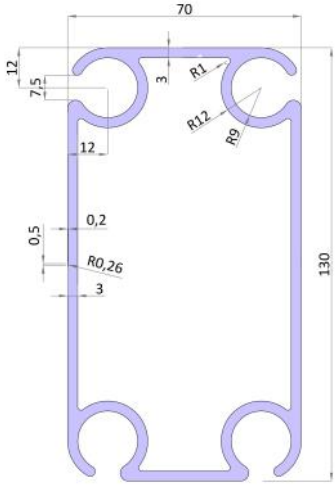
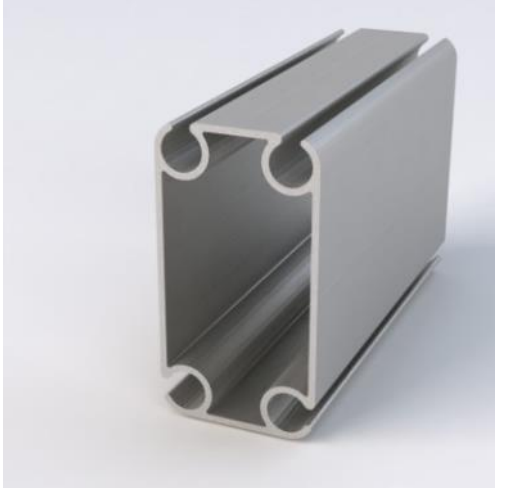
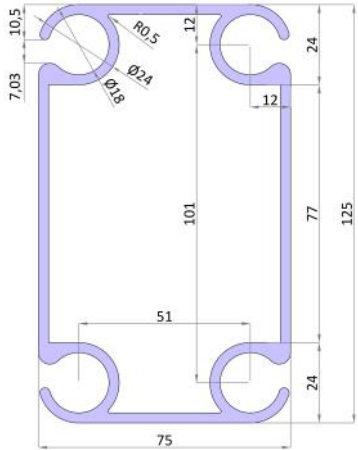
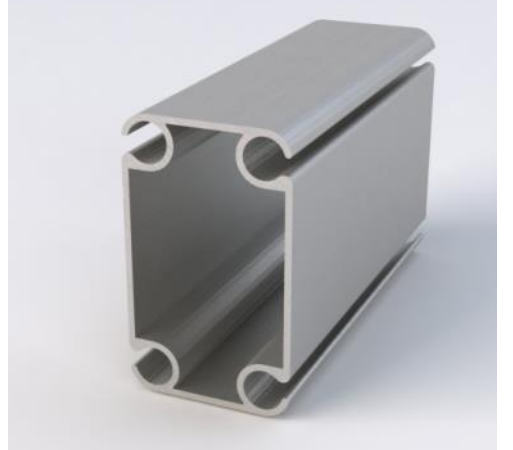
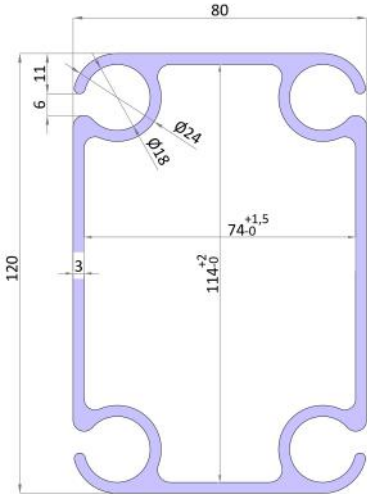
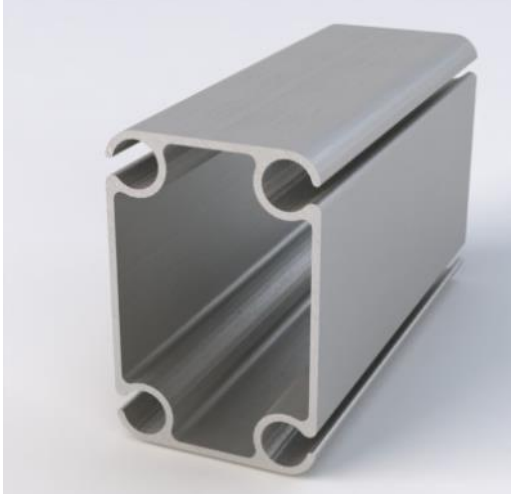
Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p>PAD34009 (peso teorico kg/mt.0,886)</p> <p>Profilo all.grezzo Tenditelo doppio</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>PAD43641 (peso teorico kg/mt.1,408)</p> <p>Profilo all.grezzo Tenditelo doppio</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 thickness), and 22,0mm (bottom flange width).</p>	
<p>PAD43642 (peso teorico kg/mt.0,584)</p> <p>Profilo all.grezzo Tenditelo doppio</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>	

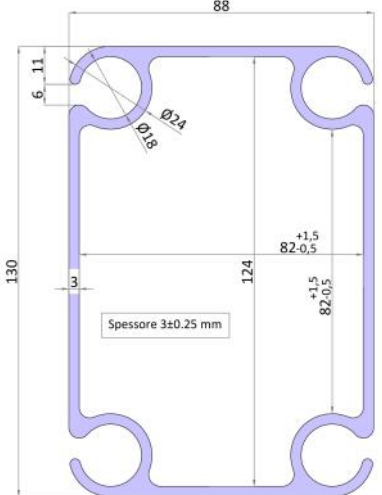

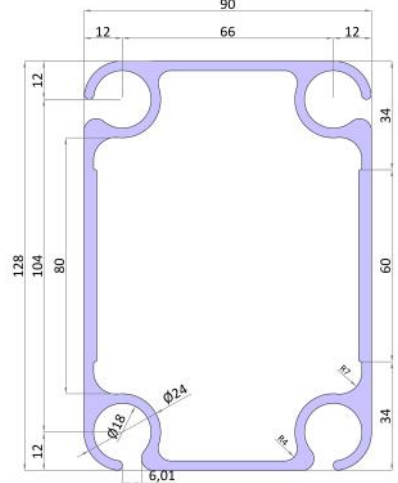
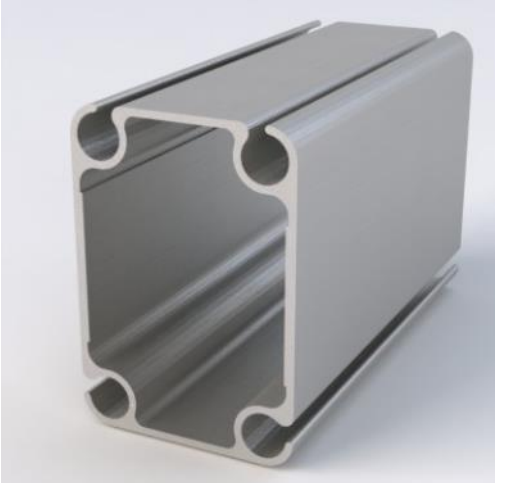
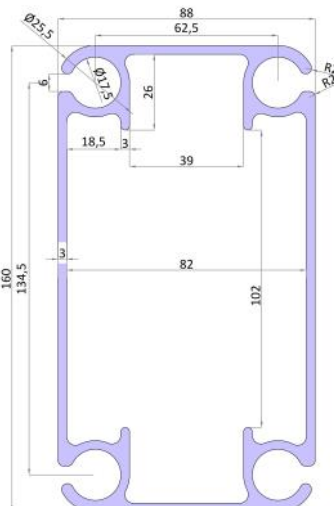

Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p>PAD43643 (peso teorico kg/mt.0,715)</p> <p>Profilo all.grezzo Tenditelo In barre L=6500 mm</p>		
<p>PAD22012 (peso teorico kg/mt.1,141)</p> <p>DA PRODUZIONE</p> <p>Profilo all.grezzo tenditelo In barre L=6500 mm</p>		
<p>MCT10233 Piatto spigoli Arrotondati 40x4 mm</p>		

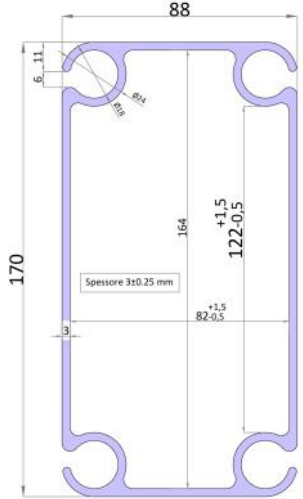
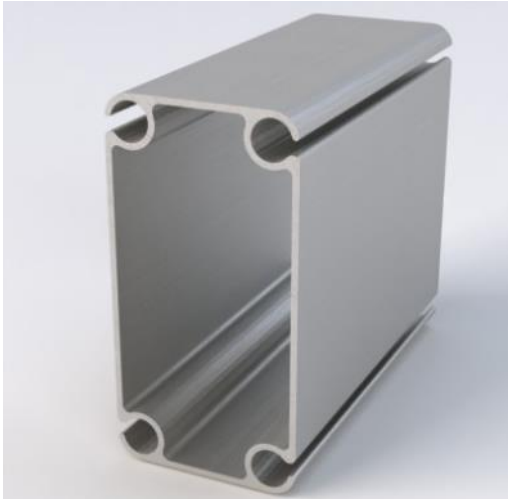
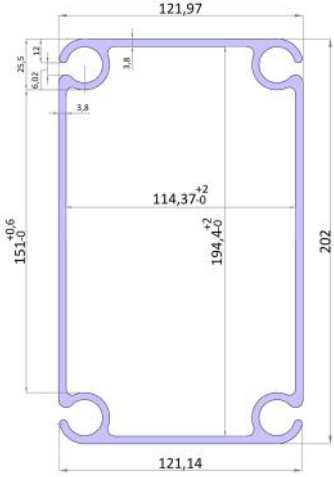
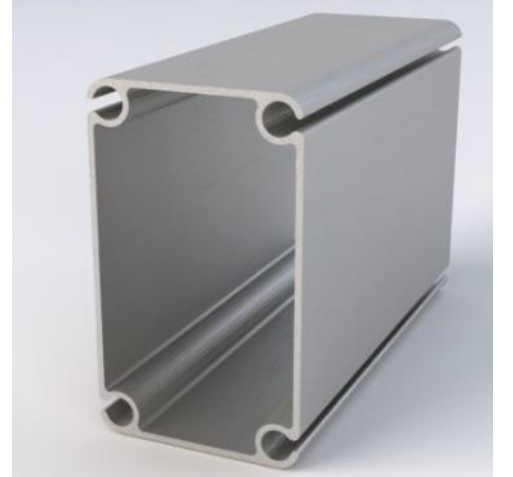
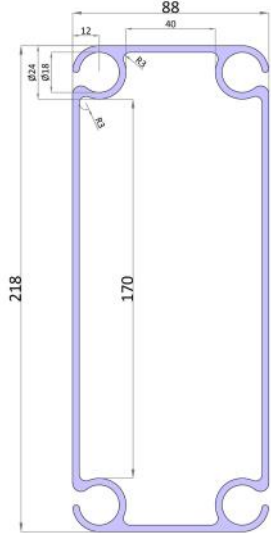

Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p>PAD11270 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 profile. Dimensions include: top width 70, top flange thickness 12, top flange width 7,5, top flange inner width 3, top flange radius R1, top flange outer radius R12, top flange bottom radius R9, top flange bottom thickness 0,5, top flange bottom width 0,2, top flange bottom radius R0,26, top flange bottom width 3, total height 130.</p>	 <p>3D perspective view of the PAD11270 aluminum profile, showing its U-shaped cross-section with two internal channels.</p>
<p>125x75 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 profile. Dimensions include: top flange thickness 10,5, top flange width 7,03, top flange inner radius R0,5, top flange inner diameter Ø24, top flange inner radius Ø18, top flange outer radius R12, top flange bottom width 24, top flange bottom radius R12, total height 125, total width 75, bottom flange thickness 24, bottom flange width 51, bottom flange inner radius R12, bottom flange outer radius R12, bottom flange bottom width 24, total height 77.</p>	 <p>3D perspective view of the 125x75 aluminum profile, showing its U-shaped cross-section with two internal channels.</p>
<p>24218 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 profile. Dimensions include: top flange thickness 11, top flange width 6, top flange inner radius R12, top flange inner diameter Ø24, top flange inner radius Ø18, top flange outer radius R12, top flange bottom width 74, top flange bottom radius R12, total height 120, total width 80, bottom flange thickness 3, bottom flange width 74, bottom flange inner radius R12, bottom flange outer radius R12, bottom flange bottom width 74, total height 114,5, total width 74,0.</p>	 <p>3D perspective view of the 24218 aluminum profile, showing its U-shaped cross-section with two internal channels.</p>

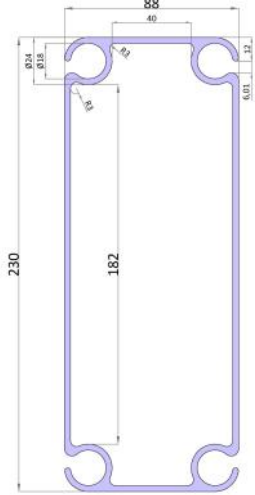

Profili in alluminio

Codice e descrizione	Sezione	Vista d'insieme
<p>24533 DA PRODUZIONE</p> <p>(peso teorico kg/mt.4,444)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p>34354 DA PRODUZIONE</p> <p>(peso teorico kg/mt.4,907)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p>30655 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>24532 DA PRODUZIONE</p> <p>(peso teorico kg/mt.5,099)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p>24217 DA PRODUZIONE</p> <p>(peso teorico kg/mt.7,623)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p>33962 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>34289 DA PRODUZIONE</p> <p>(peso teorico kg/mt.6,787)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>		
<p>31724 DA PRODUZIONE</p> <p>(peso teorico kg/mt.6,630)</p> <p>Lungh.max: grezzo 13 m ossidato 10,6 m</p>	