

PROFILI PER TENDE E TELONI



METAL CENTER

a Trento dal 1991

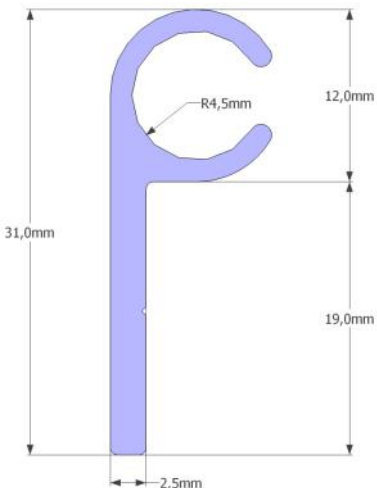

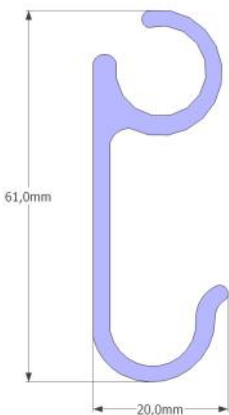

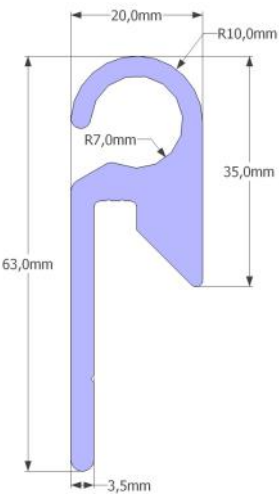

in Trient seit 1991

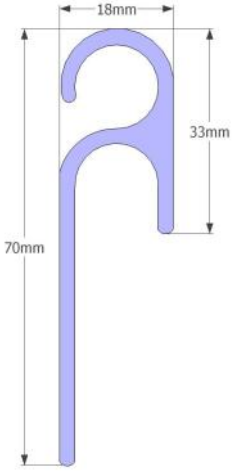

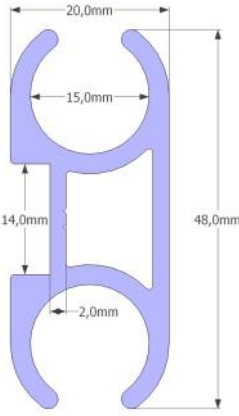
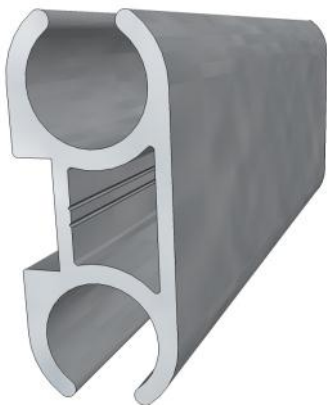
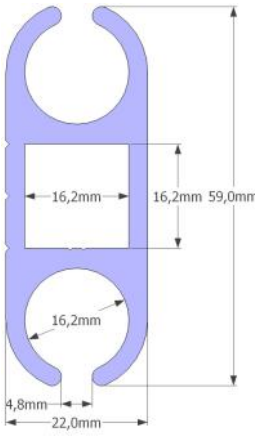
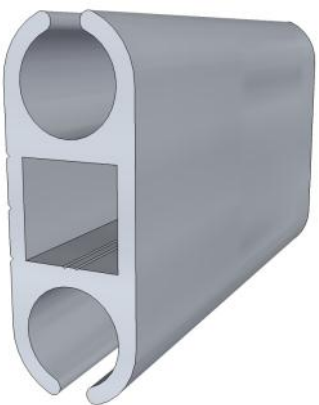
Profili
Barre
Lamiere
Nastri
Sistemi

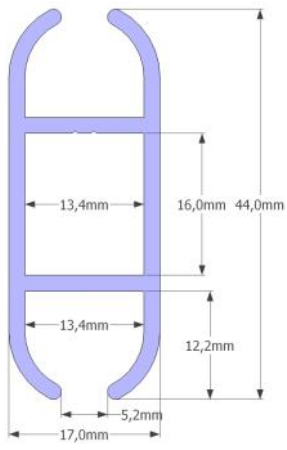
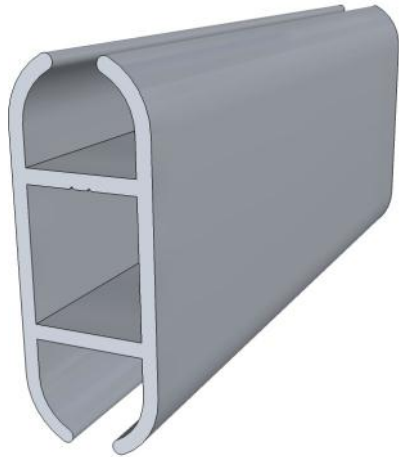
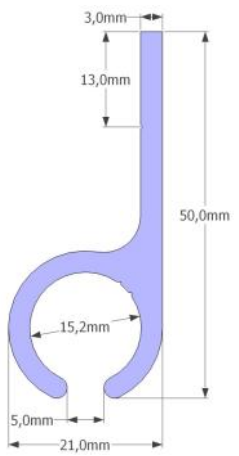

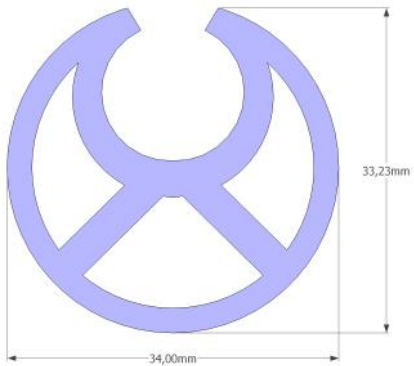

Alluminio
Offone
Rame
Bronzo
Inox

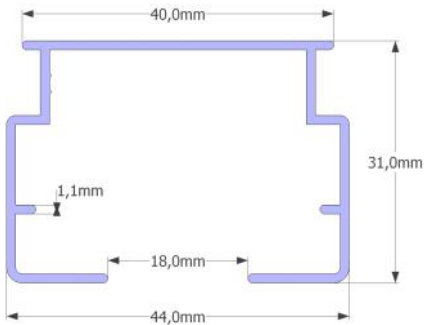
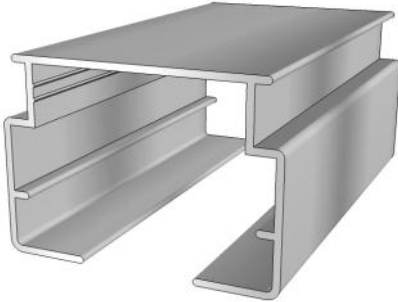
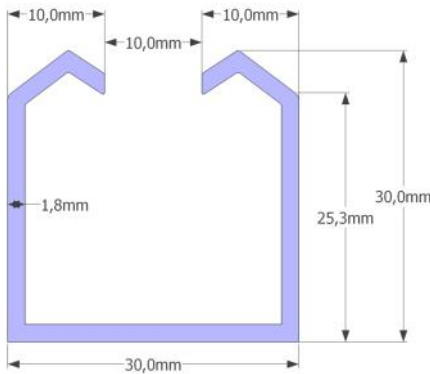

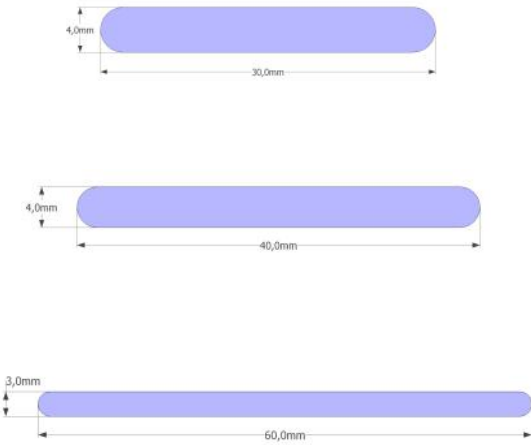

Profle
Stangen
Bleche
Bänder
Systeme

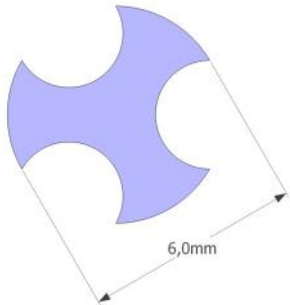
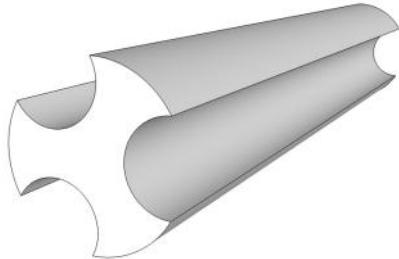
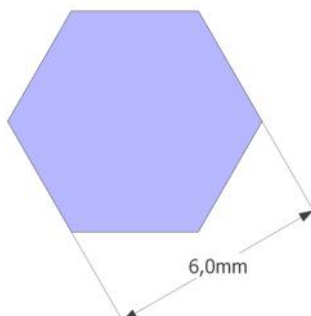
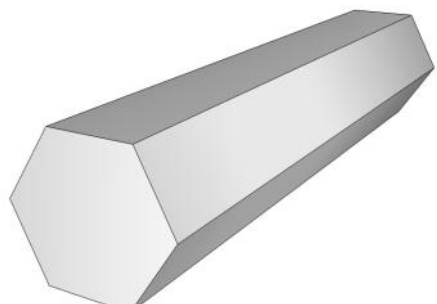
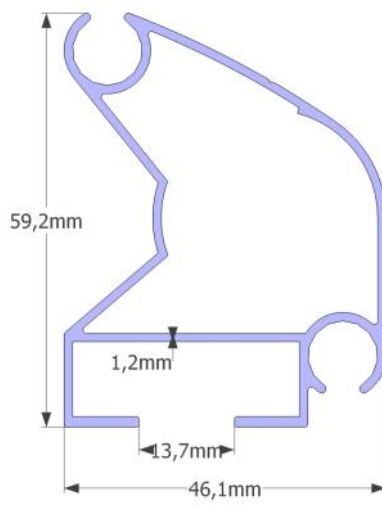
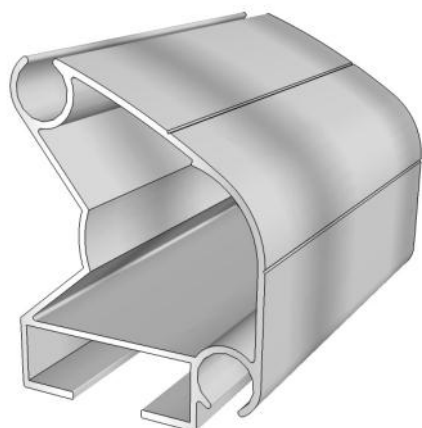
Aluminium
Messing
Kupfer
Bronze
Edelstahl

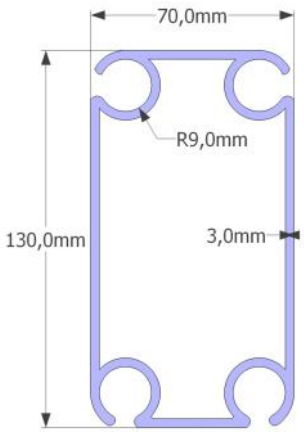
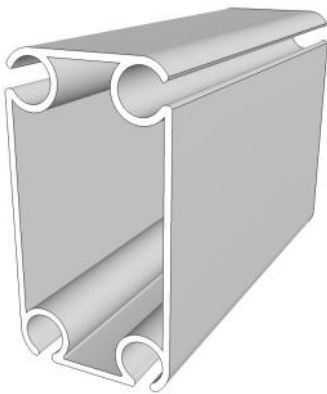
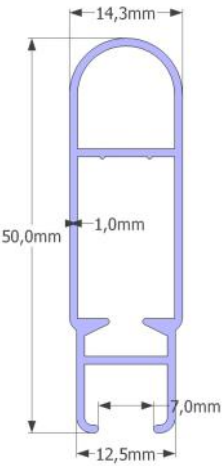

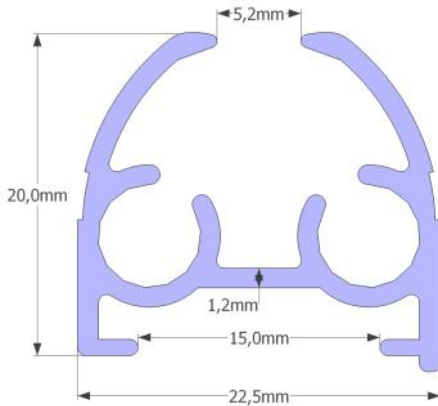
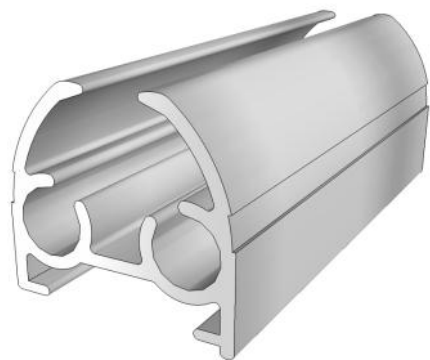
Codice e descrizione	Sezione	Vista d'insieme
<p>PAD16278 (peso teorico kg/mt.0,265)</p> <p>Profilo all.grezzo tenditelo In barre L=6500 mm</p>	 <p>Technical drawing showing dimensions: total height 31,0mm, top section height 12,0mm, bottom section height 19,0mm, top width 2,5mm, and a radius of R4,5mm.</p>	
<p>PAD10653 (peso teorico kg/mt.0,962)</p> <p>Profilo all.grezzo tenditelo In barre L=6020 mm</p>	 <p>Technical drawing showing dimensions: total height 61,0mm and width 20,0mm.</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 dimensions: total height 63,0mm, top section height 35,0mm, top width 20,0mm, bottom width 3,5mm, and radii of R7,0mm and R10,0mm.</p>	

Codice e descrizione	Sezione	Vista d'insieme
<p>PAD13870 (peso teorico kg/mt.0,873)</p> <p>Profilo all.grezzo tenditelo In barre L=6060 mm</p>	 <p>Technical drawing showing dimensions: 18mm (width of top curve), 33mm (height of top curve), and 70mm (total height).</p>	
<p>PAD34009 (peso teorico kg/mt.0,886)</p> <p>Profilo all.grezzo Tenditelo doppio In barre L=7000 mm</p>	 <p>Technical drawing showing dimensions: 20,0mm (width of top curve), 15,0mm (width of top curve opening), 14,0mm (height of top curve), 48,0mm (total height), and 2,0mm (width of bottom curve).</p>	
<p>PAD43641 (peso teorico kg/mt.1,408)</p> <p>Profilo all.grezzo Tenditelo doppio In barre L=6500 mm</p>	 <p>Technical drawing showing dimensions: 16,2mm (width of top curve), 16,2mm (width of top curve opening), 16,2mm (width of bottom curve), 4,8mm (height of bottom curve), 22,0mm (width of bottom curve opening), and 59,0mm (total height).</p>	

Codice e descrizione	Sezione	Vista d'insieme
<p>PAD43642 (peso teorico kg/mt.0,584) Profilo all.grezzo Tenditelo doppio In barre L=6500 mm</p>	 <p>Technical drawing of the PAD43642 profile section. It shows a U-shaped profile with two horizontal bars. Dimensions: total height 44,0mm, distance between bars 16,0mm, bar thickness 12,2mm, bar width 13,4mm, bottom flange width 17,0mm, and bottom flange thickness 5,2mm.</p>	 <p>3D perspective view of the PAD43642 profile, showing its U-shaped structure and internal bars.</p>
<p>PAD43643 (peso teorico kg/mt.0,715) Profilo all.grezzo Tenditelo In barre L=6500 mm</p>	 <p>Technical drawing of the PAD43643 profile section. It shows a profile with a circular bottom flange and a vertical stem. Dimensions: stem thickness 3,0mm, stem height 13,0mm, total height 50,0mm, bottom flange diameter 15,2mm, bottom flange width 21,0mm, and bottom flange thickness 5,0mm.</p>	 <p>3D perspective view of the PAD43643 profile, showing its L-shaped structure with a circular bottom flange.</p>
<p>PAD22012 (peso teorico kg/mt.1,141) DA PRODUZIONE Profilo all.grezzo tenditelo In barre L=6500 mm</p>	 <p>Technical drawing of the PAD22012 profile section. It shows a circular profile with a central cross. Dimensions: total diameter 34,00mm and height 33,23mm.</p>	 <p>3D perspective view of the PAD22012 profile, showing its circular shape with a central cross.</p>

Codice e descrizione	Sezione	Vista d'insieme
<p>MCT7337 DA PRODUZIONE</p> <p>Profilo binario per tende</p>	 <p>Technical drawing of the MCT7337 profile section. Dimensions: top flange width 40,0mm, total width 44,0mm, height 31,0mm, bottom flange width 18,0mm, and a small offset of 1,1mm.</p>	 <p>3D perspective view of the MCT7337 profile, showing its U-shaped structure with a top flange and a bottom flange.</p>
<p>MCTF0360 DA PRODUZIONE</p> <p>Profilo binario</p>	 <p>Technical drawing of the MCTF0360 profile section. Dimensions: top flange width 10,0mm, total width 30,0mm, height 30,0mm, and a thickness of 1,8mm.</p>	 <p>3D perspective view of the MCTF0360 profile, showing its U-shaped structure with a top flange and a bottom flange.</p>
<p>MCT7470 Piatto spigoli Arrotondati 30x4 mm</p> <p>MCT10233 Piatto spigoli Arrotondati 40x4 mm</p> <p>MCT12137 Piatto spigoli Arrotondati 60x3 mm</p>	 <p>Technical drawings of three flat profiles with rounded corners. MCT7470: 30,0mm x 4,0mm. MCT10233: 40,0mm x 4,0mm. MCT12137: 60,0mm x 3,0mm.</p>	 <p>3D perspective view of the flat profiles, showing their rounded ends and flat surfaces.</p>

Codice e descrizione	Sezione	Vista d'insieme
<p>MCT2851</p> <p>DA PRODUZIONE</p> <p>Trifoglio 6 mm</p>		
<p>MCT12944</p> <p>DA PRODUZIONE</p> <p>esagono 6 mm</p>		
<p>PAD18908</p> <p>DA PRODUZIONE</p> <p>(peso teorico kg/mt.0,808)</p> <p>Profilo per tende</p>		

Codice e descrizione	Sezione	Vista d'insieme
<p>PAD11270</p> <p>DA PRODUZIONE</p> <p>(peso teorico kg/mt.3,980)</p>	 <p>Technical drawing of the PAD11270 profile section. It is a rectangular profile with a width of 70,0mm and a height of 130,0mm. The top and bottom edges feature rounded corners with a radius of R9,0mm. The wall thickness is 3,0mm.</p>	 <p>3D perspective view of the PAD11270 profile, showing its rectangular shape and rounded corners.</p>
<p>MCT19258</p> <p>DA PRODUZIONE</p> <p>(peso teorico kg/mt.0,387)</p>	 <p>Technical drawing of the MCT19258 profile section. It is a vertical profile with a top width of 14,3mm and a total height of 50,0mm. The top edge is rounded. The wall thickness is 1,0mm. The bottom edge has a width of 12,5mm and a small protrusion of 7,0mm.</p>	 <p>3D perspective view of the MCT19258 profile, showing its vertical shape and rounded top edge.</p>
<p>PAD22176</p> <p>DA PRODUZIONE</p> <p>(peso teorico kg/mt.0,306)</p>	 <p>Technical drawing of the PAD22176 profile section. It is a wide, shallow profile with a total height of 20,0mm and a total width of 22,5mm. The top edge is rounded with a radius of 5,2mm. The wall thickness is 1,2mm. The bottom edge has a width of 15,0mm.</p>	 <p>3D perspective view of the PAD22176 profile, showing its wide, shallow shape and rounded top edge.</p>