

PROFILI E ACCESSORI PER SPONDE



METAL CENTER

a Trento dal 1991

in Trient seit 1991

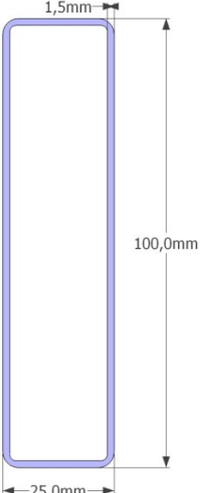
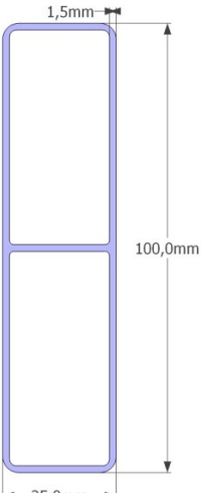
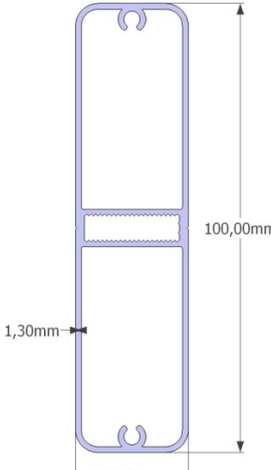
Profili
Barre
Lamiere
Nastri
Sistemi

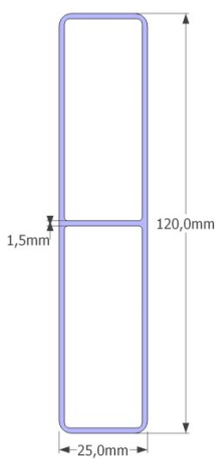
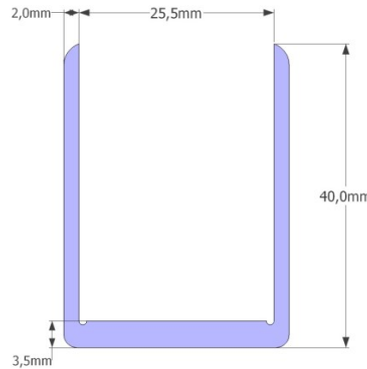
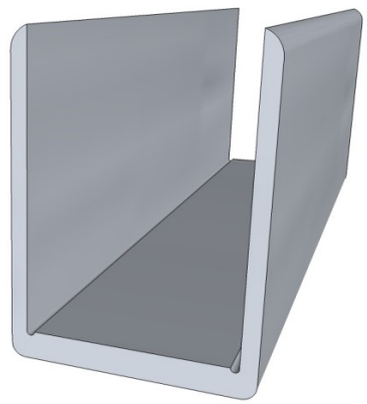
Alluminio
Ottone
Rame
Bronzo
Inox

Profile
Stangen
Bleche
Bänder
Systeme

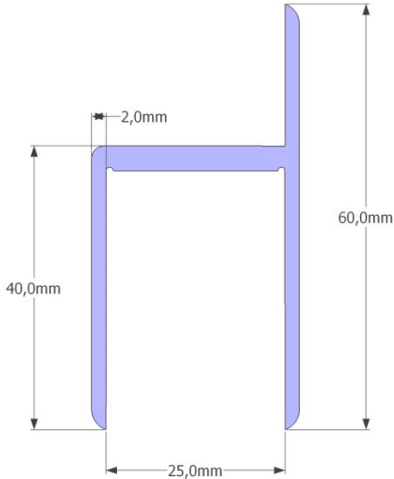
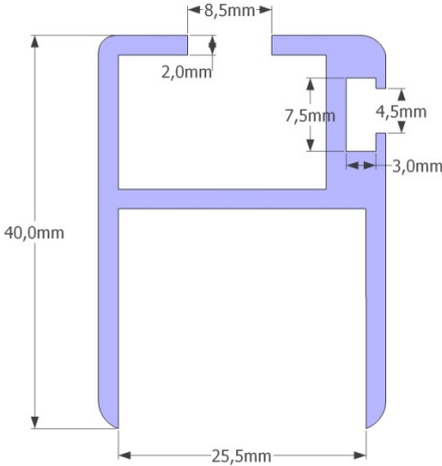
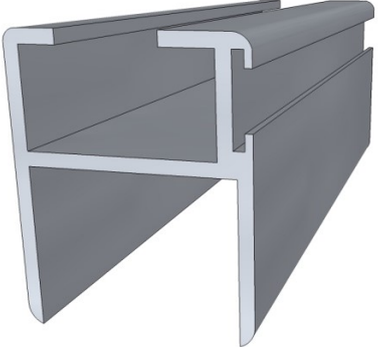
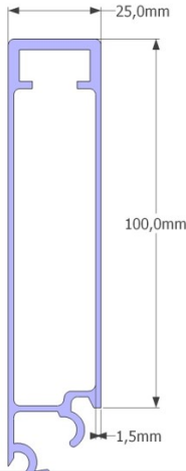
Aluminium
Messing
Kupfer
Bronze
Edelstahl

EDIZ. 1/2024

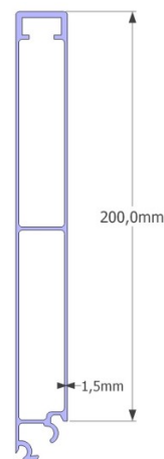
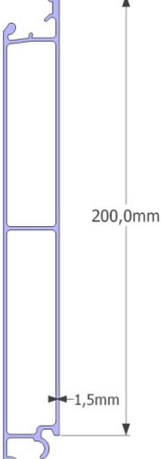
Codice e descrizione	Sezione	Vista d'insieme
<p>VT9037 (peso teorico kg/mt. 1,107) Centina all.grezzo 100x25 mm. senza anima Centrale SU RICHIESTA</p>		
<p>VT9040 (peso teorico kg/mt. 1,033) Centina all.grezzo 100x25 mm. con anima centrale SU RICHIESTA</p>		
<p>PAD25767-GR (peso teorico kg/mt. 1,082) Centina all.grezzo 100x25 mm. con 2 anime centrali Disponibile in barre L=6600 mm</p>		

Codice e descrizione	Sezione	Vista d'insieme
<p>VT9050 (peso teorico kg/mt. 1,640)</p> <p>Centina all.grezzo 120x25 mm. con anima centrale Disponibile in barre L=6600 mm</p>		
<p>VT1305 (peso teorico kg/mt. 0,756)</p> <p>Profilo chiusura senza battuta, senza cava. Disponibile in barre Da 6000 mm.</p>		

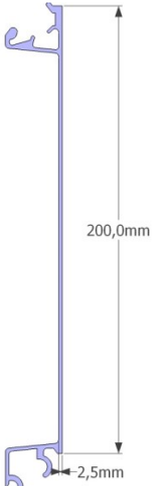
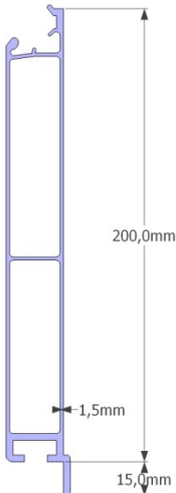
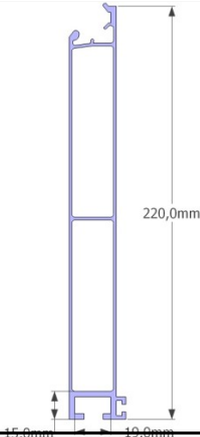
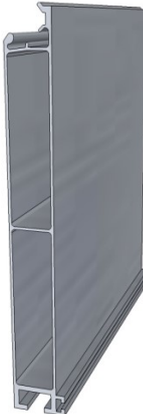
Profili in alluminio serie TR1

Codice e descrizione	Sezione	Vista d'insieme
<p>VT1313 (peso teorico kg/mt.1,009)</p> <p>Profilo chiusura con battuta, senza Cava. Disponibile in barre Da 6000 mm.</p>	 <p>Technical drawing showing the cross-section of the VT1313 profile. It is a closed profile with a total height of 60,0mm and a total width of 25,0mm. The top flange has a thickness of 2,0mm. The vertical legs have a thickness of 2,0mm. The bottom flange has a thickness of 2,0mm.</p>	 <p>3D perspective view of the VT1313 profile, showing its closed, rectangular shape with a slight chamfer on the top edge.</p>
<p>VT1396 (peso teorico kg/mt.0,823)</p> <p>Profilo chiusura Senza battuta, con Cava e portaguarnizione. Disponibile in barre Da 6000 mm.</p>	 <p>Technical drawing showing the cross-section of the VT1396 profile. It is a closed profile with a total height of 40,0mm and a total width of 25,5mm. The top flange has a thickness of 2,0mm. The vertical legs have a thickness of 2,0mm. The bottom flange has a thickness of 2,0mm. The profile features a central cavity with a width of 8,5mm and a depth of 7,5mm. The bottom flange has a thickness of 4,5mm and a width of 3,0mm.</p>	 <p>3D perspective view of the VT1396 profile, showing its closed, rectangular shape with a central cavity and a bottom flange.</p>
<p>VT1309 (peso teorico kg/mt.1,617)</p> <p>Profilo all.ox.argento Sponda terminale H=100 mm.</p> <p>SU RICHIESTA</p>	 <p>Technical drawing showing the cross-section of the VT1309 profile. It is a closed profile with a total height of 100,0mm and a total width of 25,0mm. The top flange has a thickness of 2,0mm. The vertical legs have a thickness of 2,0mm. The bottom flange has a thickness of 1,5mm.</p>	 <p>3D perspective view of the VT1309 profile, showing its closed, rectangular shape with a bottom flange.</p>

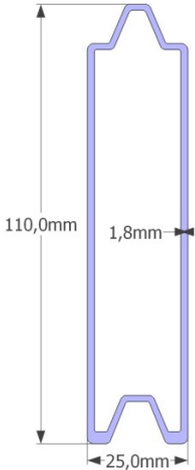
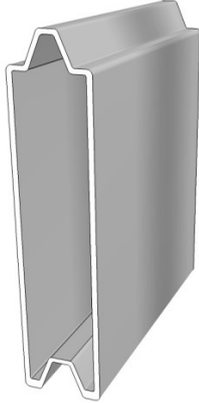
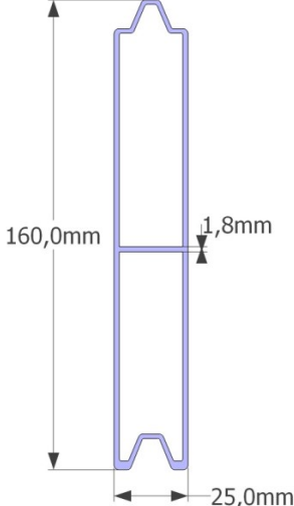
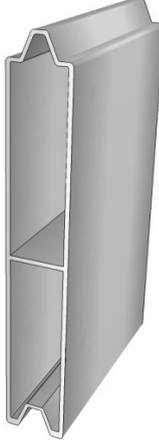
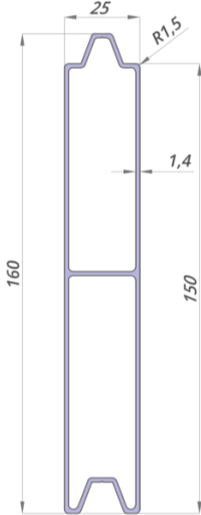
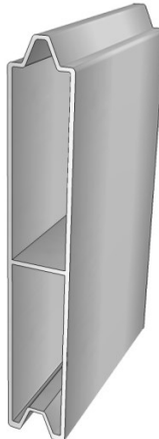
Profili in alluminio serie TR1

Codice e descrizione	Sezione	Vista d'insieme
<p>VT1308 (peso teorico kg/mt.2,103)</p> <p>Profilo all.ox.argento Sponda terminale H=150 mm.</p> <p>SU RICHIESTA</p>		
<p>VT1302 (peso teorico kg/mt.2,697)</p> <p>Profilo all.ox.argento Sponda terminale H=200 mm.</p> <p>In barre L=7500 mm</p>		
<p>VT1301 (peso teorico kg/mt.2,662)</p> <p>Profilo all.ox.argento Sponda intermedia H=200 mm.</p> <p>In barre L=7500 mm</p>		

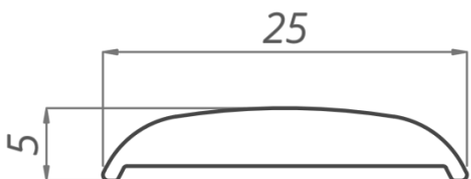
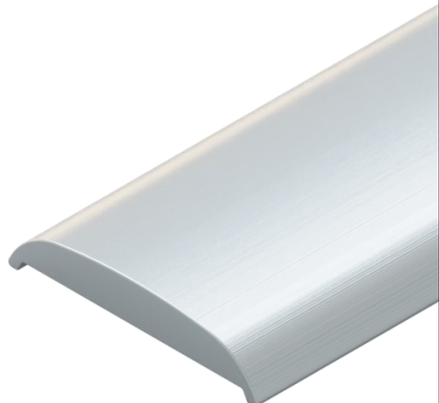
Profili in alluminio serie TR1

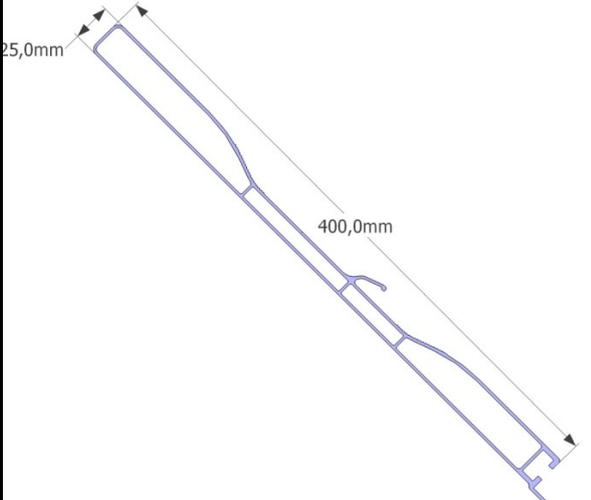
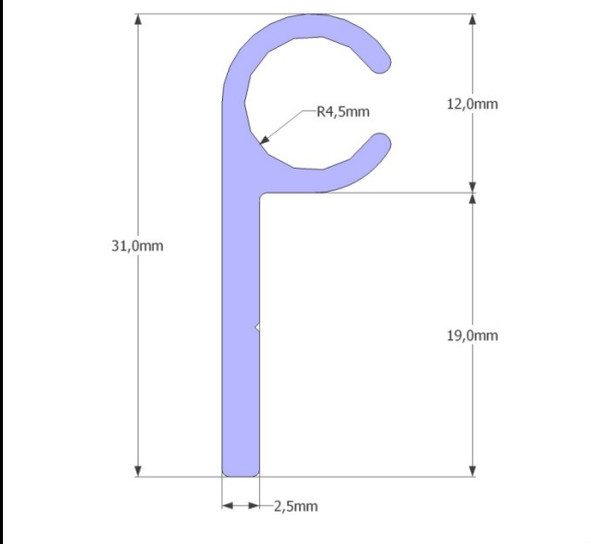
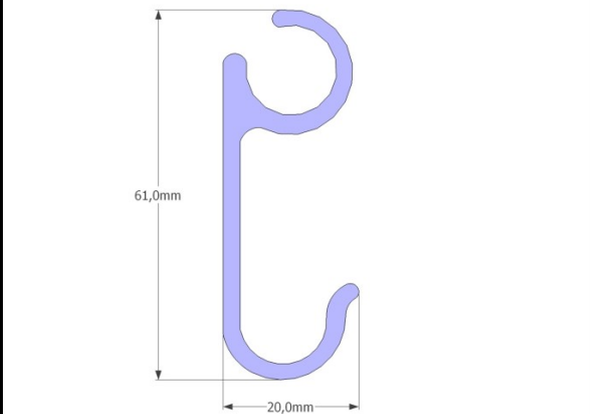
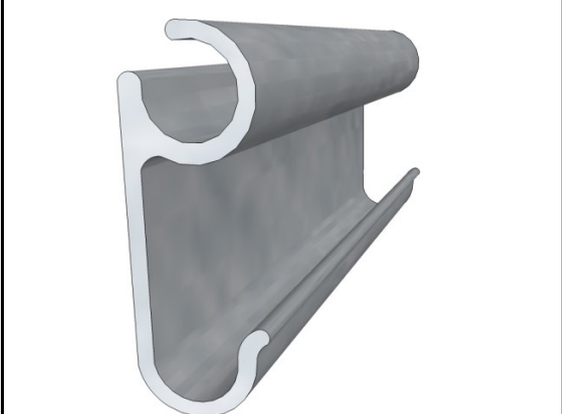
Codice e descrizione	Sezione	Vista d'insieme
<p>VT1304 (peso teorico kg/mt.2,298)</p> <p>Profilo all.ox.argento Sponda TIR H=200 mm. In barre L=6500 mm</p>	 <p>Technical drawing showing the cross-section of the VT1304 profile. The total height is 200,0mm. The bottom flange has a thickness of 2,5mm.</p>	 <p>3D perspective view of the VT1304 profile, showing its T-shaped cross-section.</p>
<p>VT1303 (peso teorico kg/mt.2,571)</p> <p>Profilo all.ox.argento Sponda inferiore con battuta H=200 mm. In barre L=7500 mm</p>	 <p>Technical drawing showing the cross-section of the VT1303 profile. The total height is 200,0mm. The bottom flange has a thickness of 1,5mm and a width of 15,0mm.</p>	 <p>3D perspective view of the VT1303 profile, showing its T-shaped cross-section with a flange.</p>
<p>VT1314 (peso teorico kg/mt.2,822)</p> <p>Profilo all.ox.argento Sponda inferiore senza battuta H=200 mm. In barre L=6600 mm L=7500 mm</p>	 <p>Technical drawing showing the cross-section of the VT1314 profile. The total height is 220,0mm. The bottom flange has a thickness of 15,0mm and a width of 19,8mm.</p>	 <p>3D perspective view of the VT1314 profile, showing its T-shaped cross-section with a flange.</p>

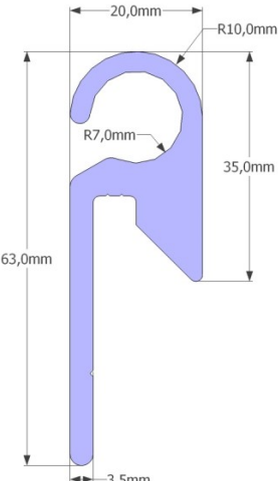
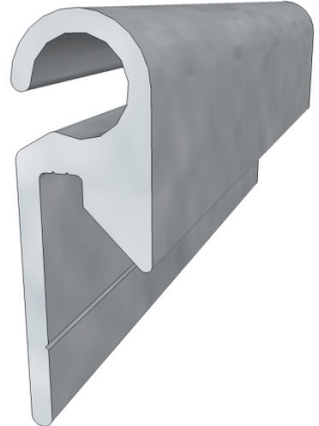
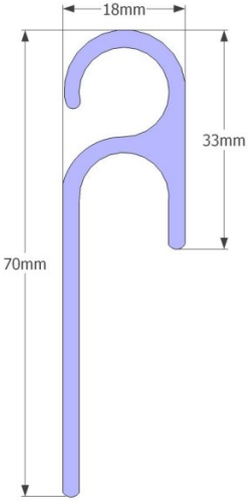
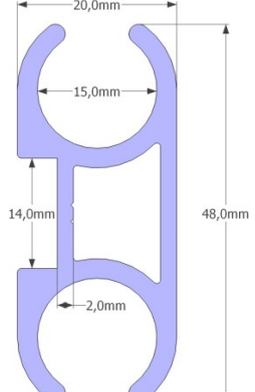
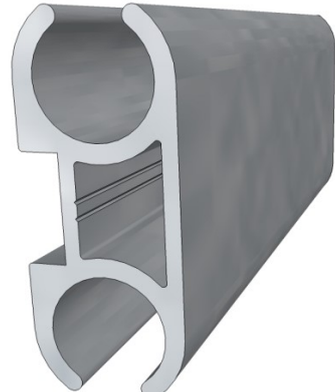
Profili in alluminio

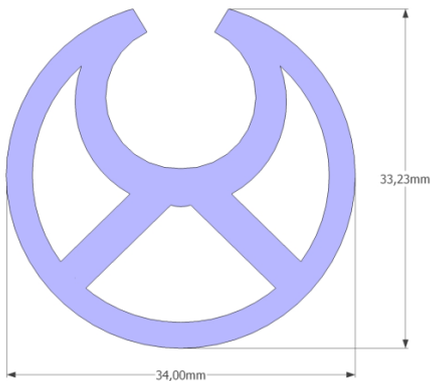
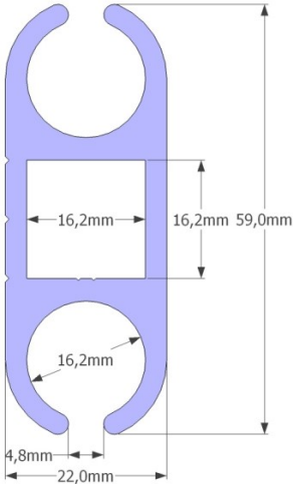
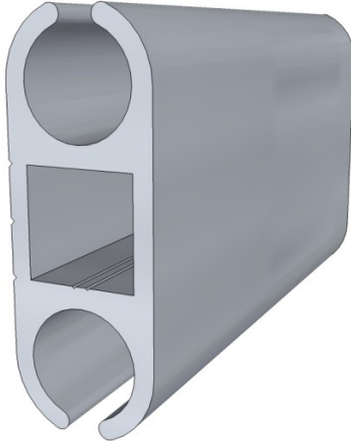
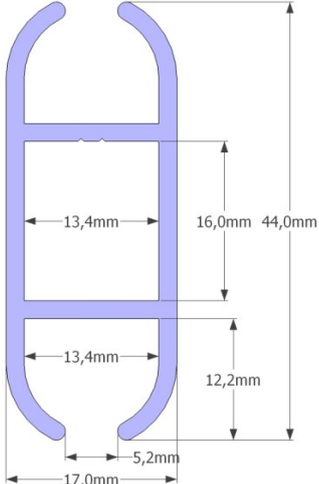
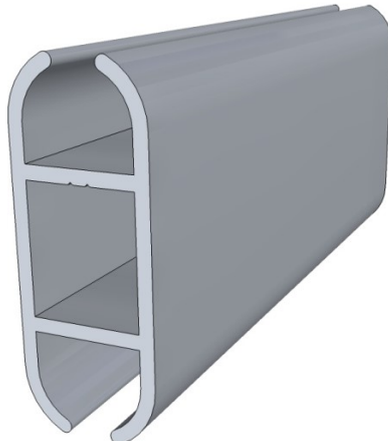
Codice e descrizione	Sezione	Vista d'insieme
<p>PAD43984 (peso teorico kg/mt.1,028)</p> <p>Profilo centina 110X25 mm</p> <p>Da produzione</p>		
<p>PAD28118 (peso teorico kg/mt.1,862)</p> <p>Profilo centina 160X25 mm</p> <p>Da produzione</p>		
<p>PAD16435 (peso teorico kg/mt.1,496)</p> <p>Profilo centina 160X25 mm</p> <p>Da produzione</p>		

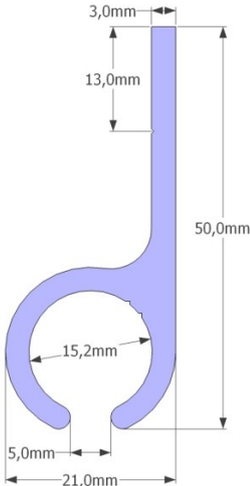
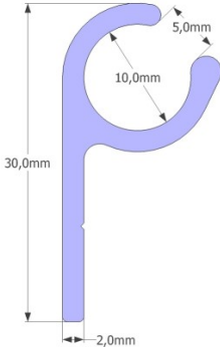
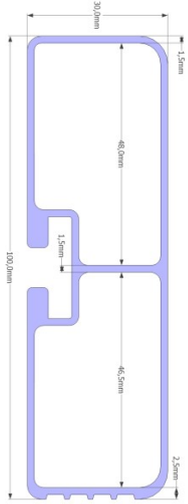
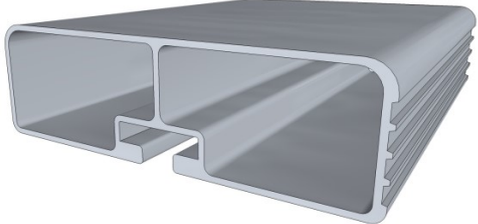
Profili in alluminio

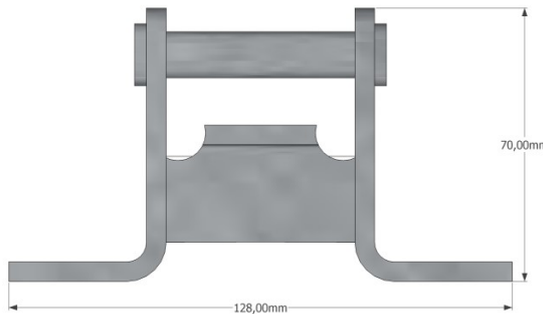
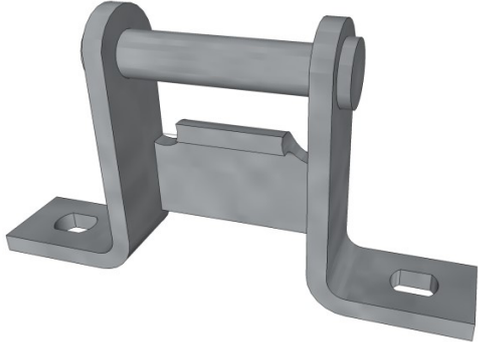
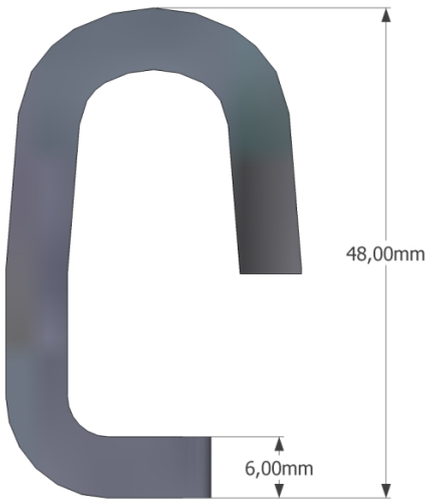
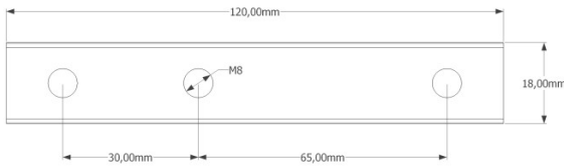
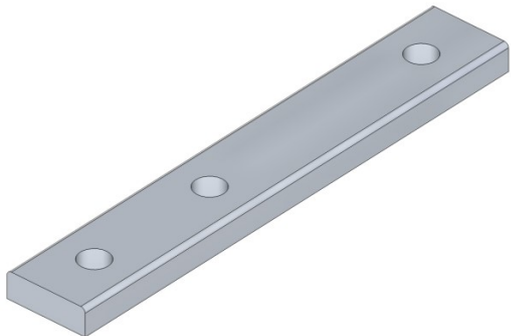
Codice e descrizione	Sezione	Vista d'insieme
<p>PAD3049 profilo mezzamandorla 25x5 mm</p>		

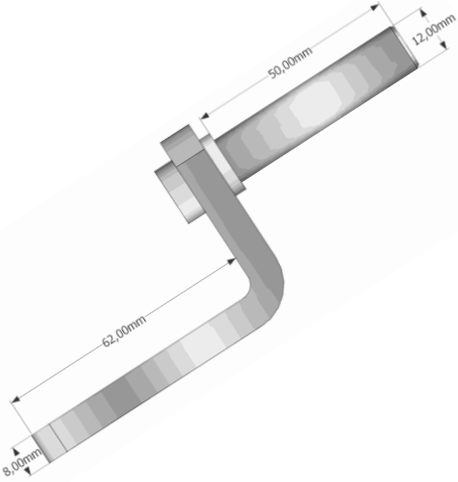
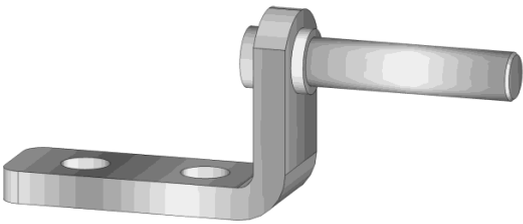
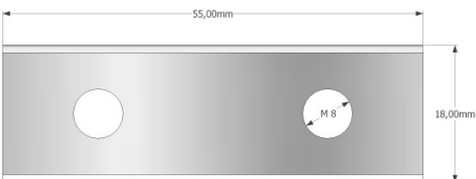
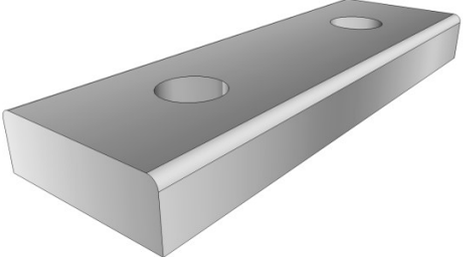
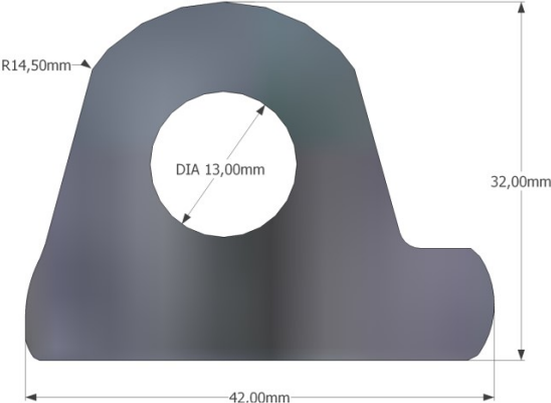
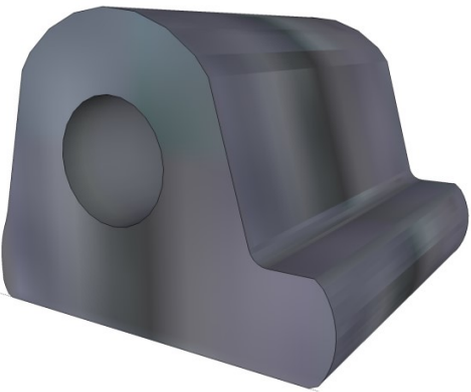
Codice e descrizione	Sezione	Vista d'insieme
<p>VT33355-75AR (peso teorico kg/mt.4,48)</p> <p>Profilo all.ox.argento Sponda completa H=400 mm. In barre L=7500 mm.</p>		
<p>PAD16278 (peso teorico kg/mt.0,265)</p> <p>Profilo all.grezzo tenditelo In barre L=6500 mm</p>		
<p>PAD10653 (peso teorico kg/mt.0,962)</p> <p>Profilo all.grezzo tenditelo In barre L=6020 mm</p>		

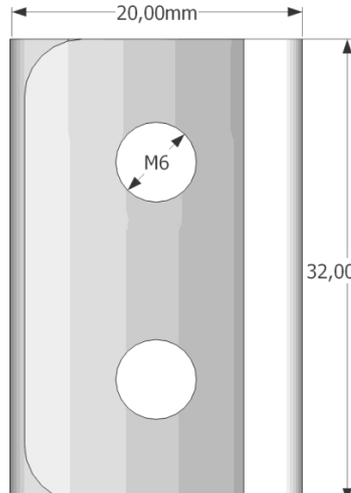
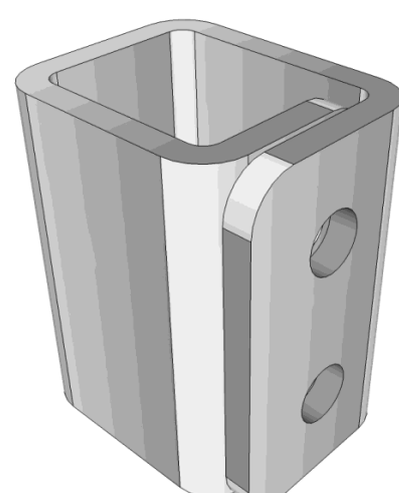
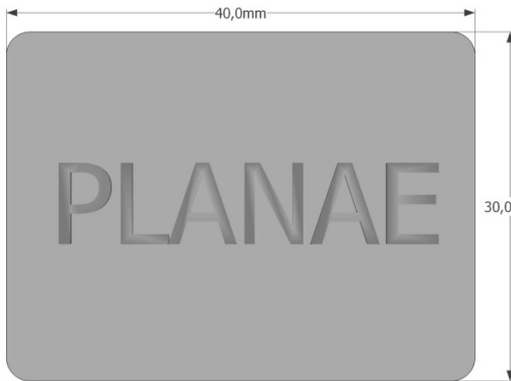
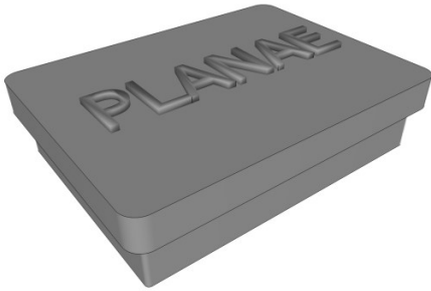
Codice e descrizione	Sezione	Vista d'insieme
<p>PAD28809 (peso teorico kg/mt.1,25)</p> <p>Profilo all.grezzo tenditelo In barre L=6500 mm</p>	 <p>Technical drawing showing dimensions: 20,0mm (width of top flange), R10,0mm (top flange radius), R7,0mm (inner curve radius), 35,0mm (height of top flange), 63,0mm (total height), and 3,5mm (bottom flange thickness).</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 dimensions: 18mm (width of top flange), 33mm (height of top flange), and 70mm (total height).</p>	
<p>PAD34009 (peso teorico kg/mt.0,886)</p> <p>Profilo all.grezzo Tenditelo doppio In barre</p> <p>DA PRODUZIONE</p>	 <p>Technical drawing showing dimensions: 20,0mm (width of top flange), 15,0mm (width of top flange opening), 14,0mm (height of top flange), 2,0mm (bottom flange thickness), and 48,0mm (total height).</p>	

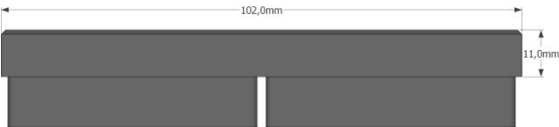
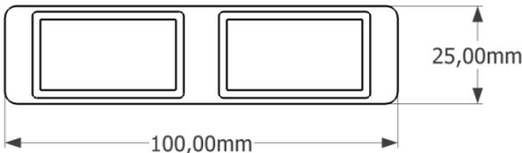
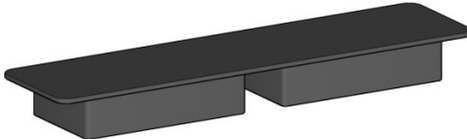
Codice e descrizione	Sezione	Vista d'insieme
<p>PAD22012 (peso teorico kg/mt.1,141)</p> <p>Profilo all.grezzo tenditelo In barre</p> <p>DA PRODUZIONE</p>	 <p>Diagram showing the cross-section of the PAD22012 profile. It is a circular profile with a diameter of 34,00mm and a height of 33,23mm. The profile consists of two curved segments joined at the top and bottom.</p>	 <p>3D perspective view of the PAD22012 profile, showing its circular shape and the internal structure.</p>
<p>PAD43641 (peso teorico kg/mt.1,408)</p> <p>Profilo all.grezzo tenditelo In barre L=6500 mm</p>	 <p>Diagram showing the cross-section of the PAD43641 profile. It is a rectangular profile with a total height of 59,0mm and a total width of 22,0mm. The profile consists of two curved segments joined at the top and bottom, with a central rectangular opening. Dimensions include 16,2mm for the width of the opening, 16,2mm for the height of the opening, and 4,8mm for the thickness of the bottom flange.</p>	 <p>3D perspective view of the PAD43641 profile, showing its rectangular shape and the internal structure.</p>
<p>PAD43642 (peso teorico kg/mt.0,715)</p> <p>Profilo all.grezzo tenditelo In barre L=6500 mm</p>	 <p>Diagram showing the cross-section of the PAD43642 profile. It is a rectangular profile with a total height of 44,0mm and a total width of 17,0mm. The profile consists of two curved segments joined at the top and bottom, with a central rectangular opening. Dimensions include 13,4mm for the width of the opening, 16,0mm for the height of the opening, and 5,2mm for the thickness of the bottom flange.</p>	 <p>3D perspective view of the PAD43642 profile, showing its rectangular shape and the internal structure.</p>

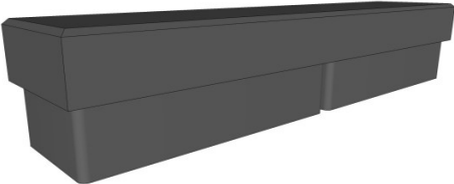
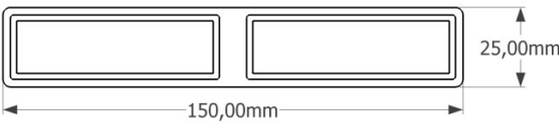
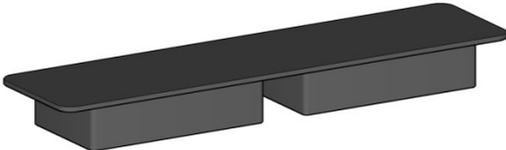
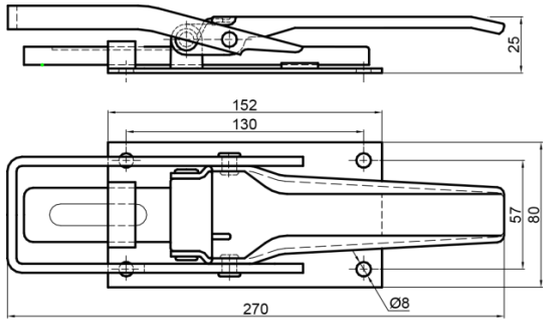
Codice e descrizione	Sezione	Vista d'insieme
<p>PAD43643 (peso teorico kg/mt.0,715)</p> <p>Profilo all.grezzo tenditelo In barre L=6500 mm</p>	 <p>Technical drawing of the PAD43643 profile section. Dimensions: 3,0mm (top flange width), 13,0mm (top flange height), 50,0mm (total height), 15,2mm (inner diameter of the circular hole), 5,0mm (bottom flange width), and 21,0mm (total width).</p>	 <p>3D perspective view of the PAD43643 profile, showing its L-shaped form with a circular hole.</p>
<p>PAD46704 (peso teorico kg/mt.0,288)</p> <p>Profilo all.grezzo tenditelo In barre L=6020 mm</p>	 <p>Technical drawing of the PAD46704 profile section. Dimensions: 30,0mm (total height), 10,0mm (inner diameter of the circular hole), 5,0mm (top flange width), and 2,0mm (bottom flange width).</p>	 <p>3D perspective view of the PAD46704 profile, showing its L-shaped form with a circular hole.</p>
<p>VT21124 (peso teorico kg/mt.1,359)</p> <p>Profilo paraciclisti 100x30 mm.</p>	 <p>Technical drawing of the VT21124 profile section. Dimensions: 30,0mm (top flange width), 1,5mm (top flange thickness), 46,0mm (inner width), 100,0mm (total height), 1,5mm (bottom flange thickness), 46,5mm (inner width), and 2,5mm (bottom flange width).</p>	 <p>3D perspective view of the VT21124 profile, showing its U-shaped form with a central slot.</p>

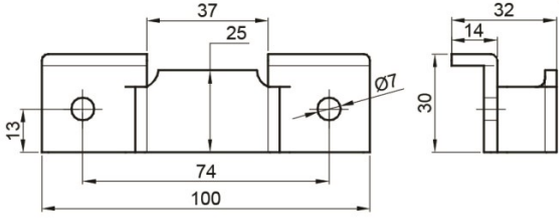
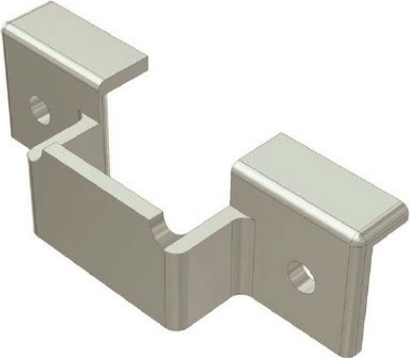
Codice e descrizione	Disegno tecnico	Vista d'insieme
<p>VT4045</p> <p>Per cerniere smontaggio rapido</p>		
<p>VT4050</p> <p>Per cerniere smontaggio rapido</p>		
<p>VT4060</p> <p>Piastrina forata zincata</p>		

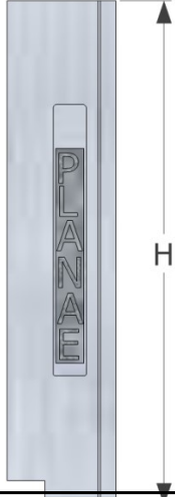
Codice e descrizione	Disegno tecnico	Vista d'insieme
<p>VT4063</p> <p>Perno per "ZETAE" zincato</p>		
<p>VT4065</p> <p>Piastrina per perno VT4063 zincata</p>		
<p>VT4066</p> <p>Parte fissa a saldare Per perno VT4063 In acciaio grezzo</p>		

Codice e descrizione	Disegno tecnico	Vista d'insieme
<p>VT4084/FL</p> <p>Piastrina ad U per PLANAE A saldare in acciaio grezzo</p>		
<p>VT4086/FZC</p> <p>TASCA POCKET filettata in acciaio zincato</p>		
<p>VT4087</p> <p>Tappo per PLANAE 40x30 MM.</p>		

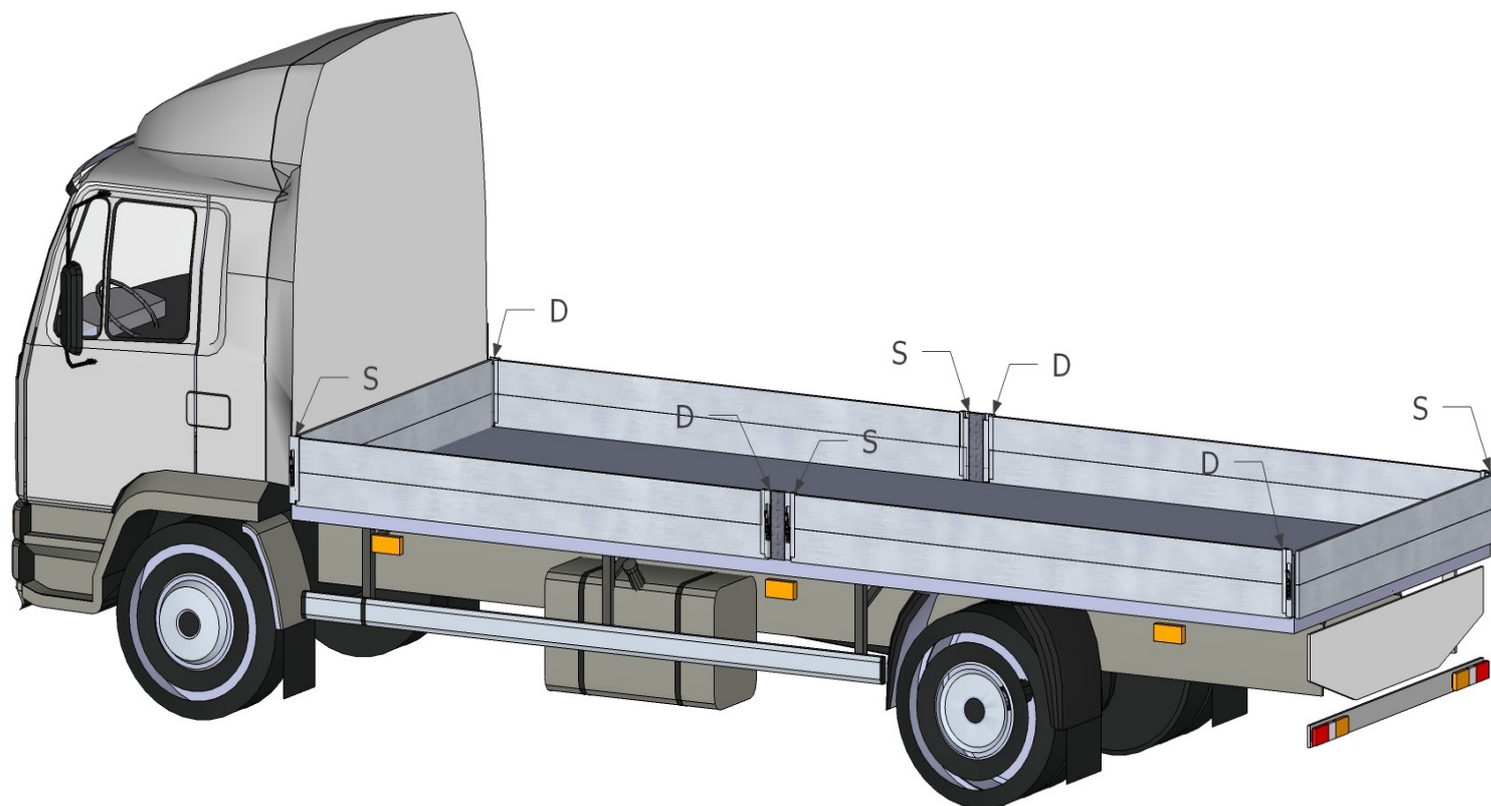
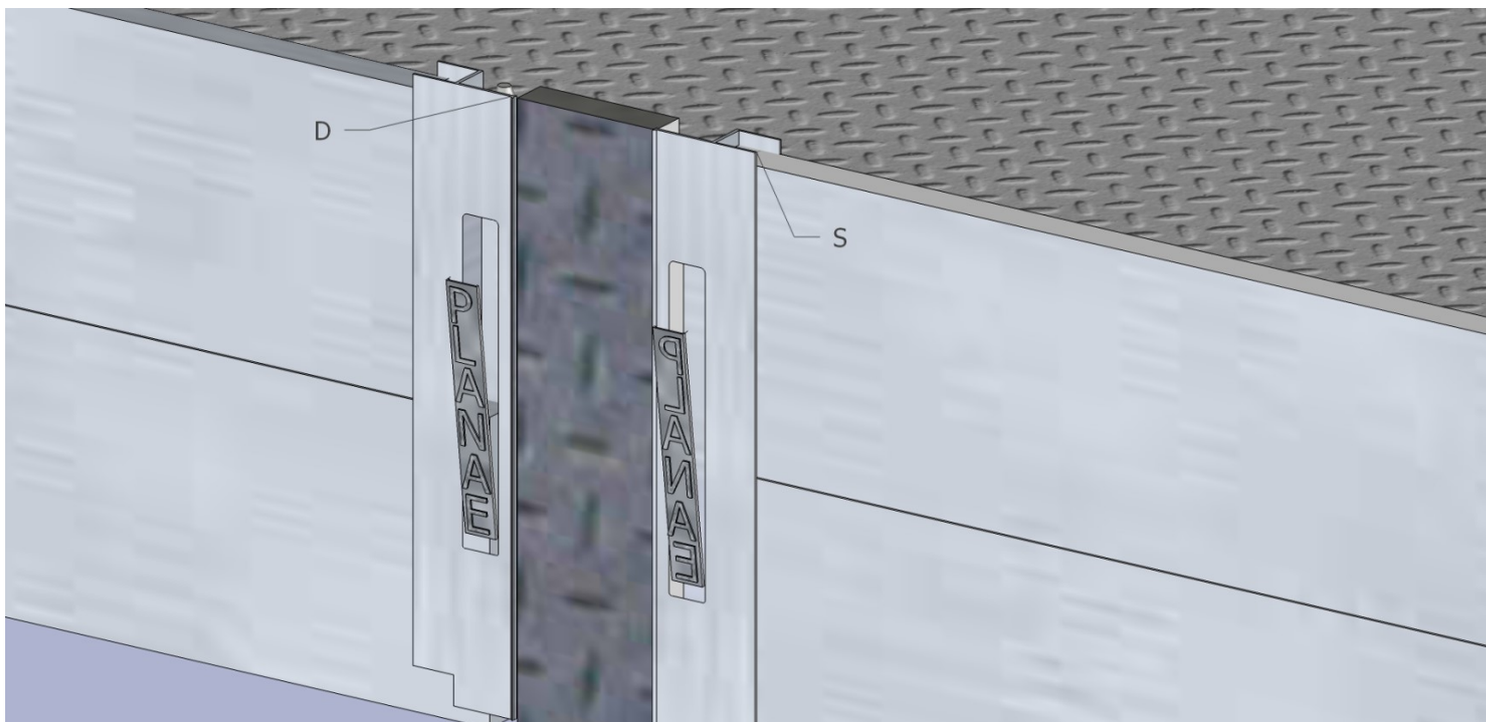
Codice e descrizione	Disegno tecnico	Vista d'insieme
<p>VT4130</p> <p>Tappo gomma 100x25 mm. per centine VT9040</p>		
<p>MCSTEC010N</p> <p>Tappo plastica 100x25 mm. Per centine PAD25767</p>		
<p>VT4131</p> <p>Tappo plastica 100x25 mm. per centine VT9037</p>		

Codice e descrizione	Disegno tecnico	Vista d'insieme
<p>VT4130*</p> <p>Tappo gomma 120x25 mm. per centine VT9050</p>		
<p>MCSTEC012N</p> <p>Tappo plastica 150x25 mm. Per centine PAD35130</p>		
<p>VT4130/FZC</p> <p>Chiusura TICO ZINCATA</p>		

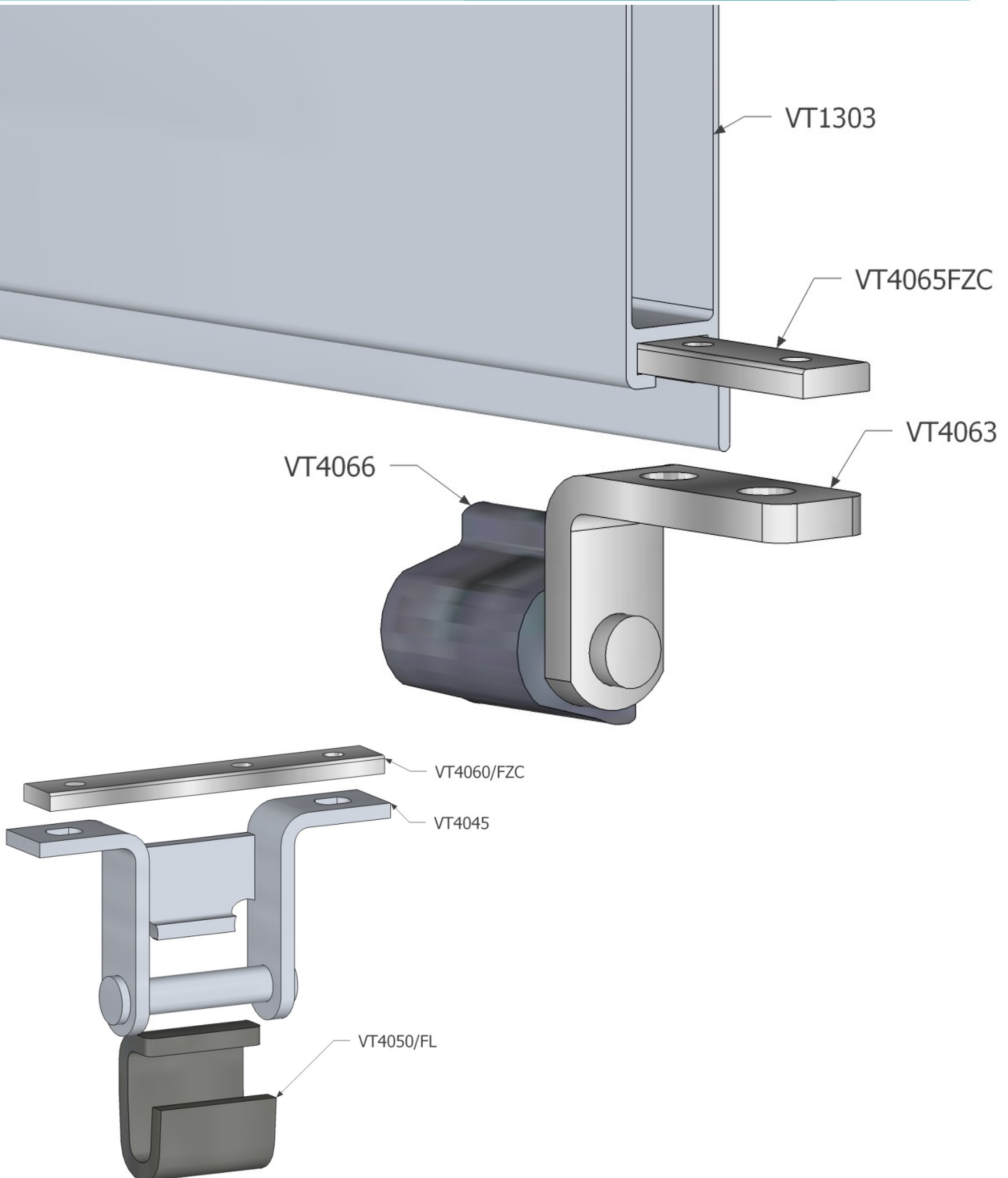
Codice e descrizione	Disegno tecnico	Vista d'insieme
<p>VT4135/FZC</p> <p>Riscontro per TICO ZINCATA</p>		
<p>CHIUSURE CON BATTUTA SENZA NOTTOLINO (PLANAE 5)</p> <p>VT4079/01/DX H=350 VT4079/01/SX H=350 VT4079/02/SX H=400 VT4079/02/DX H=400 VT4079/03/SX H=500 VT4079/03/DX H=500 VT4079/04/SX H=600 VT4079/04/DX H=600 VT4079/15/SX H=800 VT4079//15/DX H=800</p>		
<p>CHIUSURE SENZA BATTUTA SENZA NOTTOLINO (PLANAE 4)</p> <p>VT4078/01/DX H=350 VT4078/01/SX H=350 VT4078/02/SX H=400 VT4078/02/DX H=400 VT4078/03/SX H=500 VT4078/03/DX H=500 VT4078/04/SX H=600 VT4078/04/DX H=600 VT4078/15/SX H=800 VT4078//15/DX H=800</p>		

Codice e descrizione	Disegno tecnico	Vista d'insieme
<p>CHIUSURE CON BATTUTA CON NOTTOLINO (PLANAE 2) VT4076/01/DX H=350 VT4076/01/SX H=350 VT4076/02/SX H=400 VT4076/02/DX H=400 VT4076/03/SX H=500 VT4076/03/DX H=500 VT4076/04/SX H=600 VT4076/04/DX H=600 VT4076/15/SX H=800 VT4076//15/DX H=800</p>		
<p>CHIUSURE SENZA BATTUTA CON NOTTOLINO (PLANAE 1) VT4075/02/DX H=350 VT4075/02/SX H=350 VT4075/03/SX H=400 VT4075/03/DX H=400 VT4075/04/SX H=500 VT4075/04/DX H=500 VT4075/05/SX H=600 VT4075/05/DX H=600 VT4075/16/SX H=800 VT4075//16/DX H=800</p>		

Identificazione chiusure DX / SX



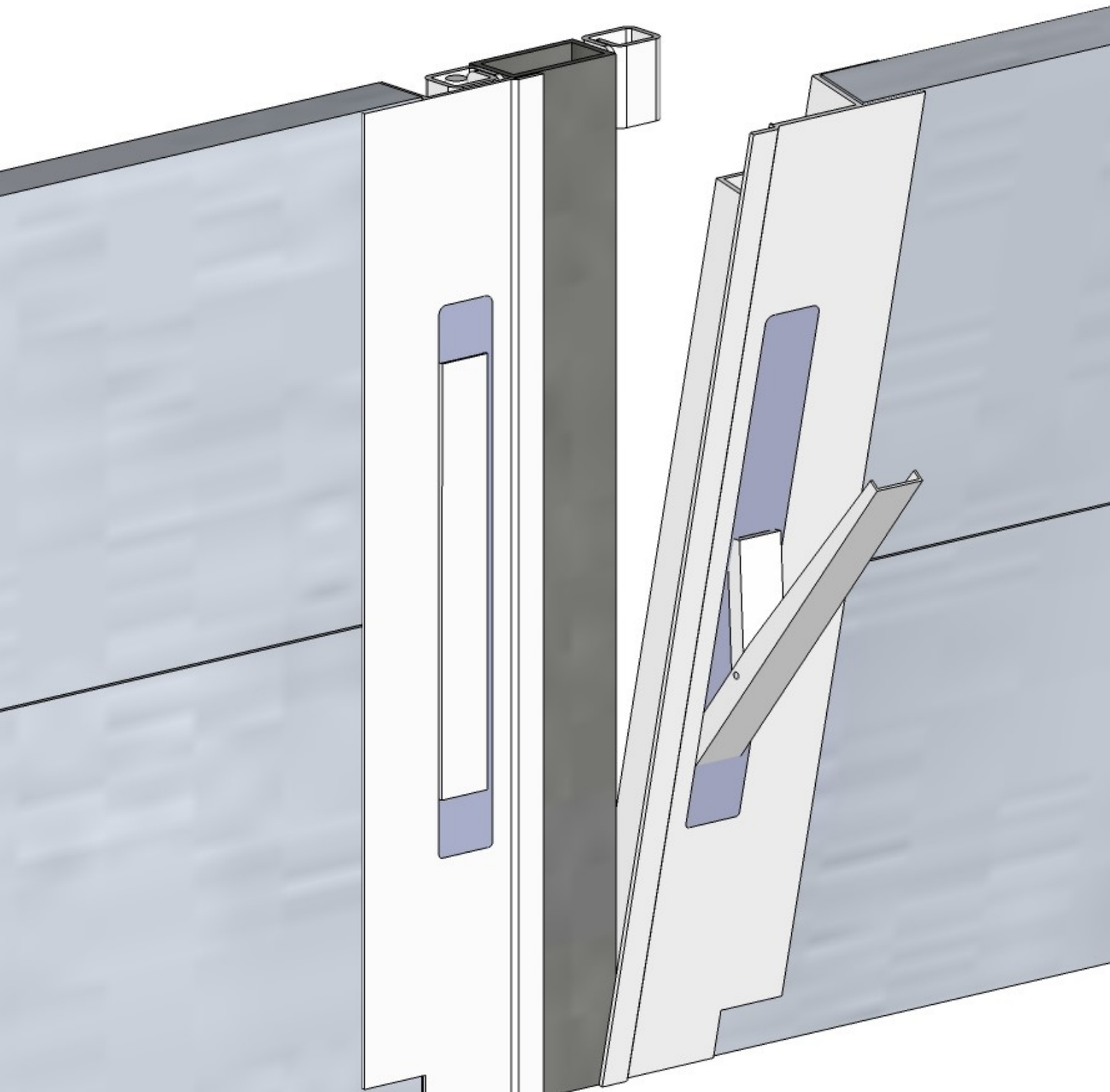
Esempi di assemblaggio

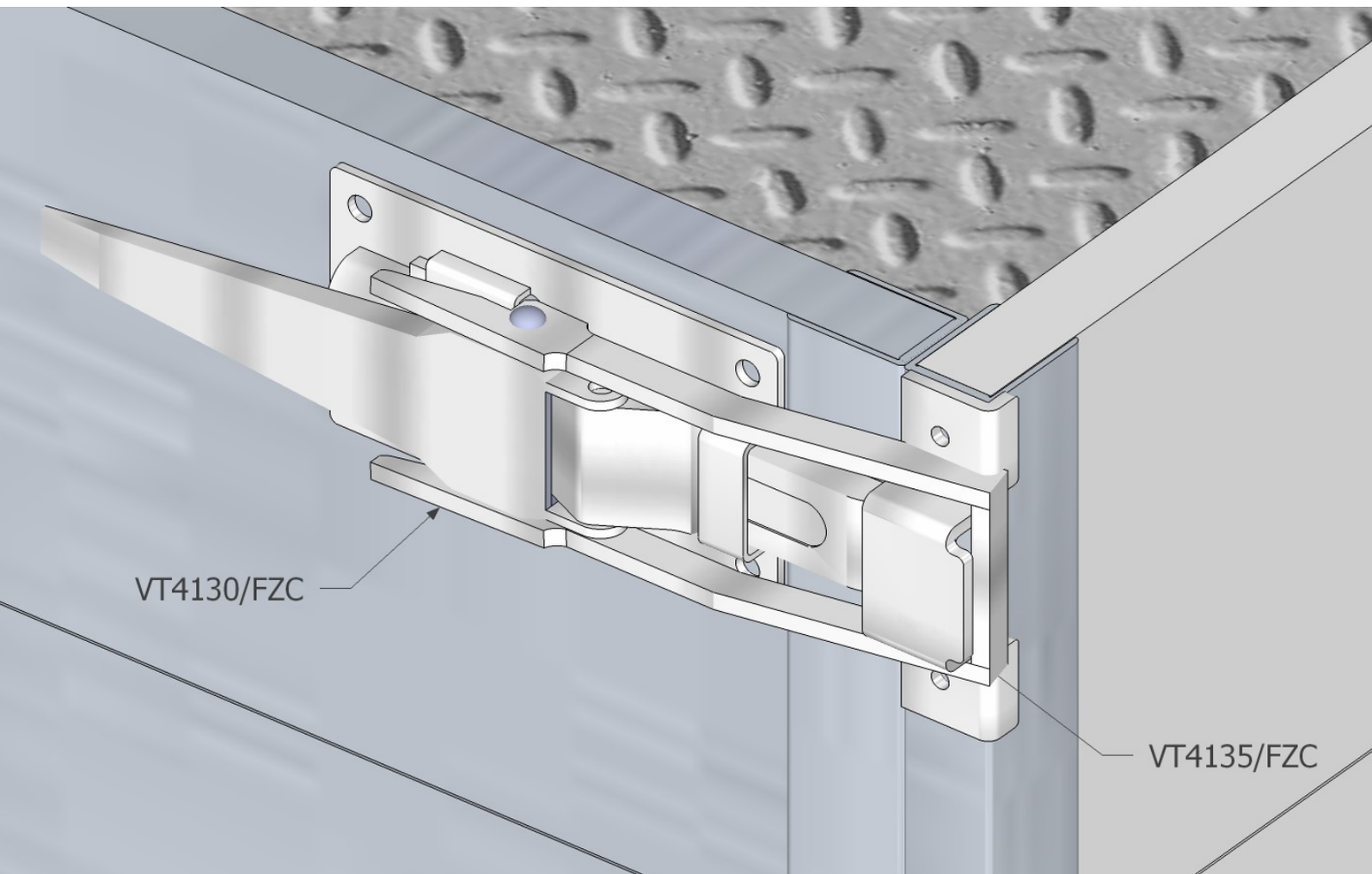


Esempi di assemblaggio PLANA E 1- 4



Esempi di assemblaggio PLANA E 2- 5





CHIUSURA ESTERNA A GANCIO DOPPIO