

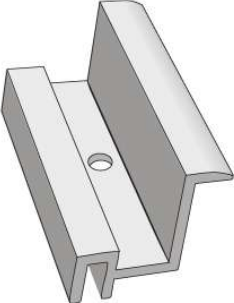
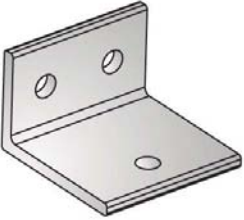
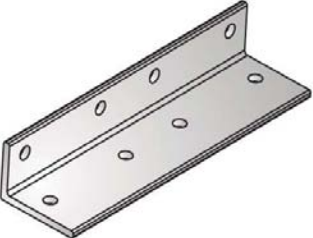
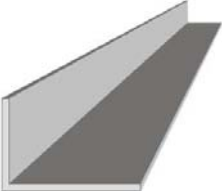


PERSEA[®]
FOTOVOLTAICO

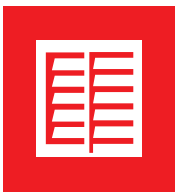
STRUTTURE DI SUPPORTO
PER MODULI FOTOVOLTAICI






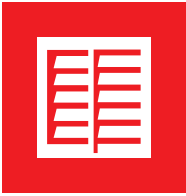
ARTICOLO	CODICE	DESCRIZIONE	PREZZO
	ACFT 01	Staffa centrale Alluminio	
	ACFT 02	Staffa di fissaggio Alluminio	
	ACFT 03	Cursore a slitta Alluminio	
	ACFT 03 A-01	Cursore a slitta Alluminio	
	ACFT 04	Staffa laterale Alluminio	
	ACFT 05	Staffa di fissaggio Alluminio	

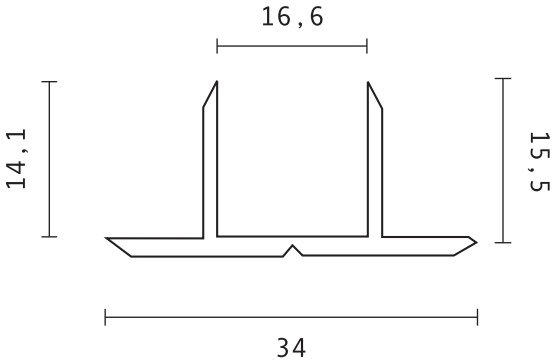
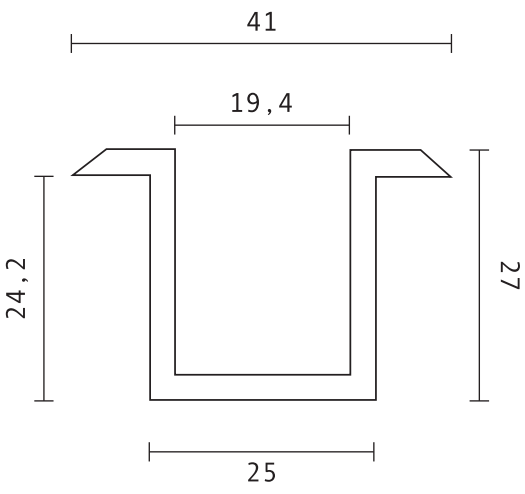
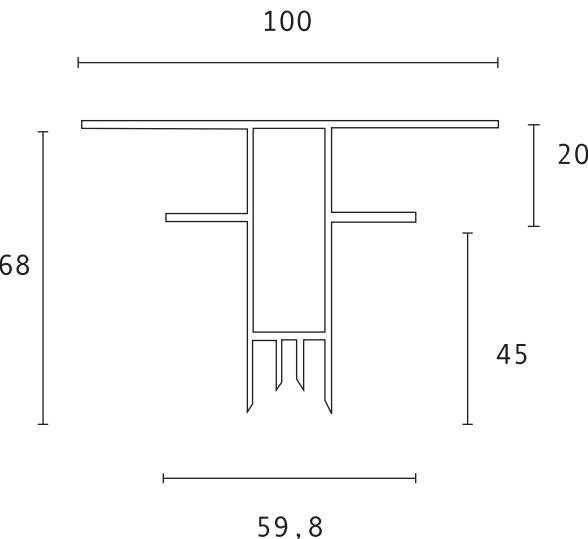


ARTICOLO	CODICE	DESCRIZIONE	PREZZO
	ACFT 06	Staffa di fissaggio Alluminio	
	ACFT 07	Staffa di sostegno Alluminio	
	ACFT 08	Staffa di sostegno Alluminio	
	ACFT 09	Staffa di appoggio Alluminio	
	ACFT ALA 134	Tappo per VZ PFT 0739 VZ PFT 0740 PVC	
	ACFT SP 20	Piatto 20 mm per ACFT 06 Alluminio	



ARTICOLO	CODICE	DESCRIZIONE	PREZZO
	ACFT SP 23	Piatto 23 mm per ACFT 06 Alluminio	
	ACFT SP 24	Piatto 24 mm per ACFT 06 Alluminio	
	ACFT SP 28	Piatto 28 mm per ACFT 06 Alluminio	

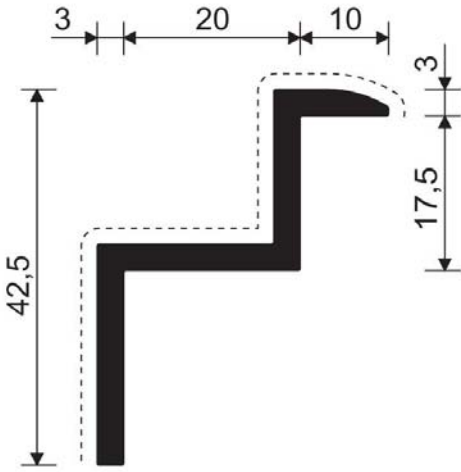
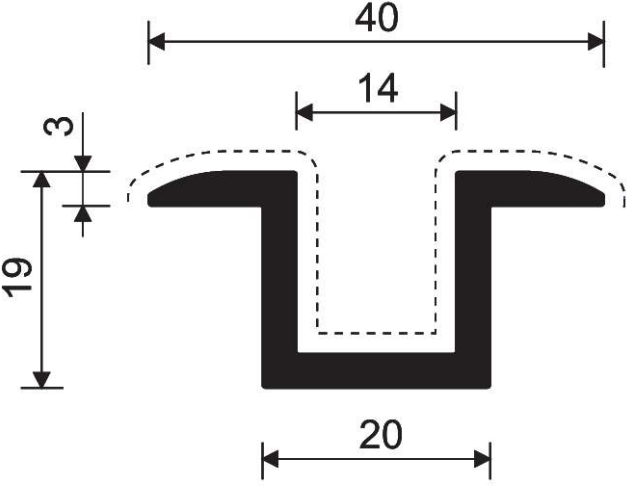
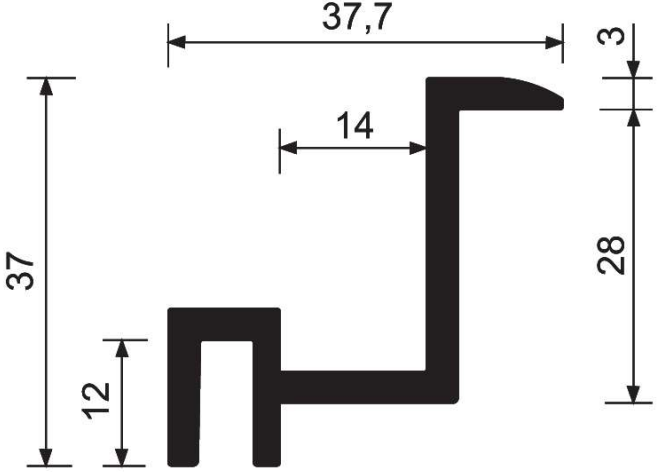


Codice e descrizione	Sezione quotata
<p>PFT 2773 * 240 g/ml</p> <p>* Articolo in esaurimento</p>	 <p>Technical drawing of profile PFT 2773 showing dimensions: 16,6 (width of top section), 14,1 (height of left side), 15,5 (height of right side), and 34 (total width).</p>
<p>PFT 2775 656 g/ml</p>	 <p>Technical drawing of profile PFT 2775 showing dimensions: 41 (total width), 19,4 (width of inner section), 24,2 (height of left side), 27 (height of right side), and 25 (width of bottom section).</p>
<p>PFT 2774 * 1.261 g/ml</p> <p>* Articolo in esaurimento</p>	 <p>Technical drawing of profile PFT 2774 showing dimensions: 100 (total width), 20 (height of top section), 68 (total height), 45 (height of bottom section), and 59,8 (width of bottom section).</p>



Codice e descrizione	Sezione quotata
<p>PFT 2776 1.344 g/ml</p>	<p>13,8 39,5 8,7 26,8 36,6 10,6 58</p>
<p>PFT 2773 294 g/ml</p> <p>NEW</p>	<p>19,4 16,1 17,5 43</p>
<p>PFT 2774 1.342 g/ml</p> <p>NEW</p>	<p>59,8 38 27 68,3 100</p>

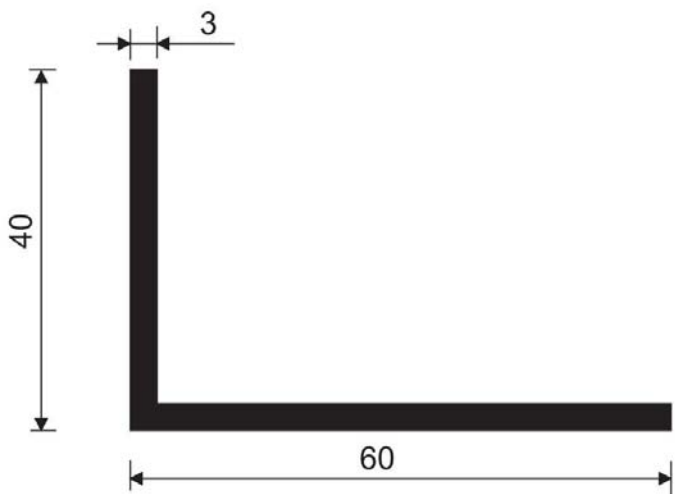
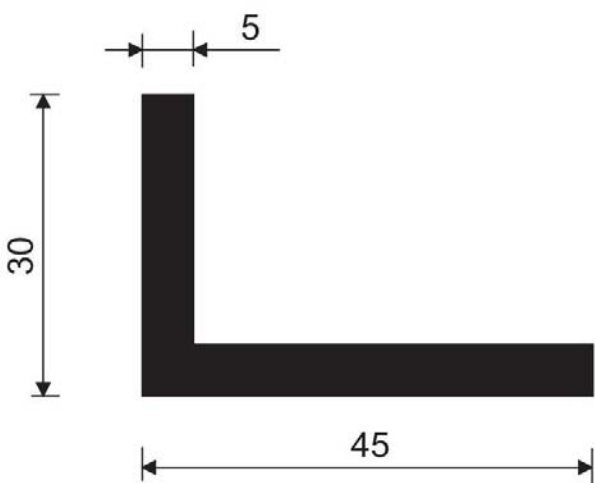
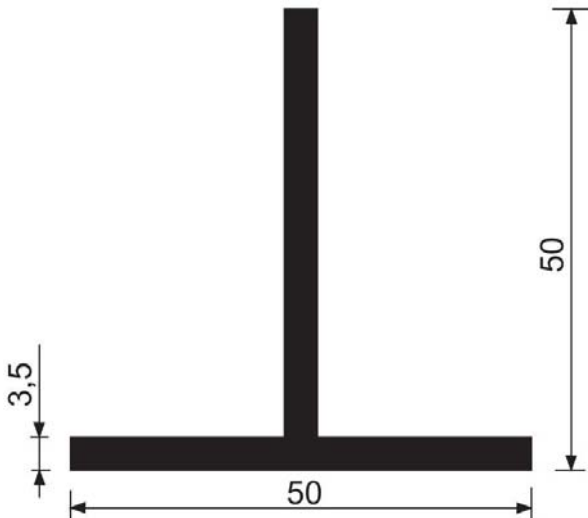


Codice e descrizione	Sezione quotata
<p>PFT 0669 PRESSORE LATERALE Sez.: 2,13 cm² Jx = 2,7 cm⁴ Jy = 2,1 cm⁴ Peso: 575 g/m Wx = 1,1 cm³ Wy = 1 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>PFT 0670 PRESSORE CENTRALE Sez.: 2,10 cm² Jx = 0,9 cm⁴ Jy = 2 cm⁴ Peso: 567 g/m Wx = 0,9 cm³ Wy = 1 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>VZ PFT 0759 PRESSORE LATERALE Sez.: 2,60 cm² Jx = 3 cm⁴ Jy = 2,94 cm⁴ Peso: 698 g/m Wx = 1,40 cm³ Wy = 1,45 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	



Codice e descrizione	Sezione quotata
<p>PFT 2232 STAFFA DI FISSAGGIO Sez.: 2,50 cm² Jx = 0,05 cm⁴ Jy = 5,2 cm⁴ Peso: 675 g/m Wx = 0,2 cm³ Wy = 2,08 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Diagram showing the cross-section of the PFT 2232 profile. It is a horizontal bar with a width of 50 mm and a height of 5 mm.</p>
<p>PFT 2354 STAFFA DI SOSTEGNO Sez.: 2,6 cm² Jx = 1,7 cm⁴ Jy = 9,9 cm⁴ Peso: 705 g/m Wx = 0,71 cm³ Wy = 2,55 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Diagram showing the cross-section of the PFT 2354 profile. It is an L-shaped profile with a vertical leg of 30 mm, a horizontal leg of 60 mm, and a thickness of 3 mm.</p>
<p>PFT 2372 STAFFA DI SOSTEGNO Sez.: 4,7 cm² Jx = 6,2 cm⁴ Jy = 17,3 cm⁴ Peso: 1.280 g/m Wx = 2 cm³ Wy = 4,3 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Diagram showing the cross-section of the PFT 2372 profile. It is an L-shaped profile with a vertical leg of 40 mm, a horizontal leg of 60 mm, and a thickness of 5 mm.</p>



Codice e descrizione	Sezione quotata
<p>PFT 2374 STAFFA DI SOSTEGNO Sez.: 2,9 cm² Jx = 4 cm⁴ Jy = 11 cm⁴ Peso: 786 g/m Wx = 1,3 cm³ Wy = 2,7 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>PFT 2367 STAFFA DI SOSTEGNO Sez.: 3,5 cm² Jx = 2,5 cm⁴ Jy = 7 cm⁴ Peso: 945 g/m Wx = 1,1 cm³ Wy = 2,36 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>PFT 2524 PROFILO A T Sez.: 3,38 cm² Jx = 8,2 cm⁴ Jy = 3,66 cm⁴ Peso: 912 g/m Wx = 2,26 cm³ Wy = 1,46 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	

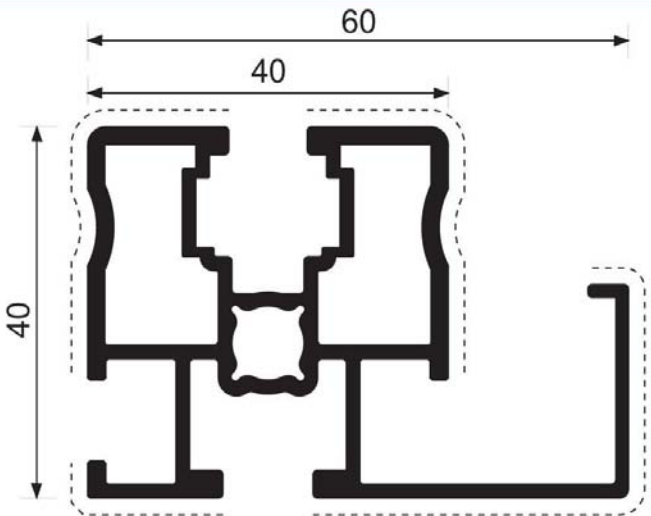
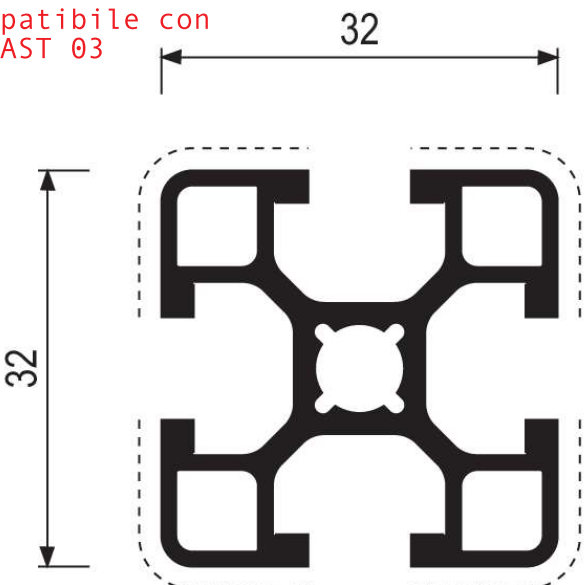
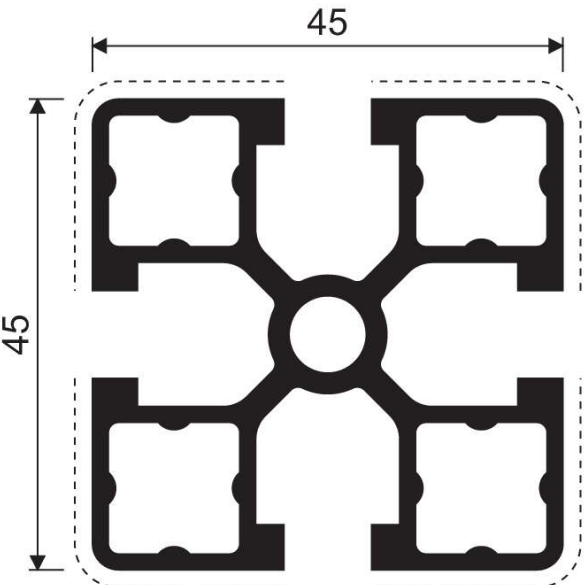


Codice e descrizione	Sezione quotata
<p>VZ PFT 0729</p> <p>PRESSORE</p> <p>Sez.: 1,35 cm² Jx = 0,1 cm⁴ Jy = 2,3 cm⁴</p> <p>Peso: 365 g/m Wx = 0,12 cm³ Wy = 2,1 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>VZ PFT 0770</p> <p>PRESSORE</p> <p>Sez.: 1,7 cm² Jx = 0,45 cm⁴ Jy = 0,95 cm⁴</p> <p>Peso: 458 g/m Wx = 0,36 cm³ Wy = 0,6 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>VZ PFT 0728</p> <p>SUPPORTO PANNELLI</p> <p>Sez.: 4,2 cm² Jx = 3,8 cm⁴ Jy = 18,7 cm⁴</p> <p>Peso: 1.138 g/m Wx = 2 cm³ Wy = 4 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	

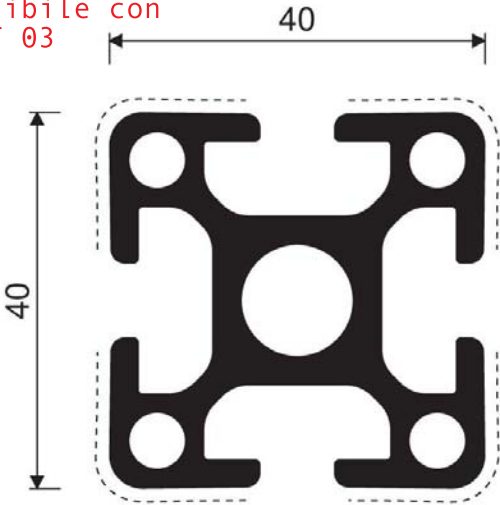
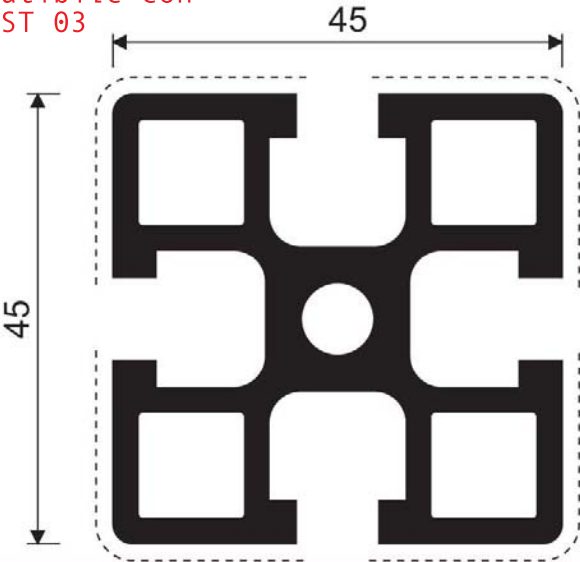
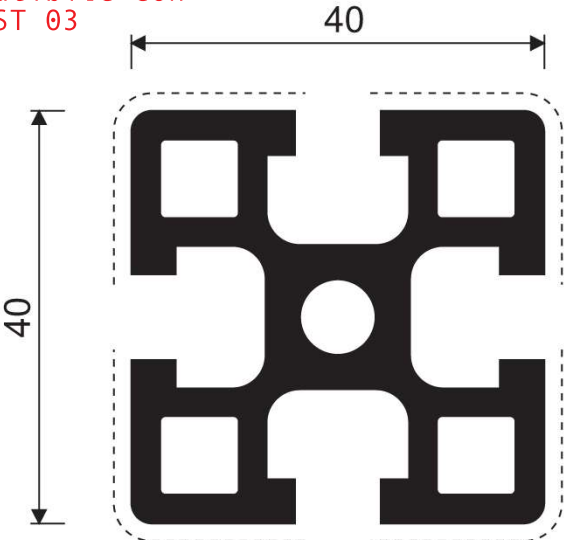


Codice e descrizione	Sezione quotata
<p>VZ PFT 0786 PROFILO BINARIO</p> <p>Sez.: 3,5 cm² Jx = 2,1 cm⁴ Jy = 17,5 cm⁴</p> <p>Peso: 956 g/m Wx = 0,45 cm³ Wy = 12 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>PFT 0668 PROFILO BINARIO</p> <p>Sez.: 2,93 cm² Jx = 3,3 cm⁴ Jy = 3,3 cm⁴</p> <p>Peso: 791 g/m Wx = 2 cm³ Wy = 2 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	
<p>VZ PFT 0739 PROFILO STRUTTURALE</p> <p>Sez.: 4,25 cm² Jx = 6,9 cm⁴ Jy = 7 cm⁴</p> <p>Peso: 1.148 g/m Wx = 3,5 cm³ Wy = 3,5 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	

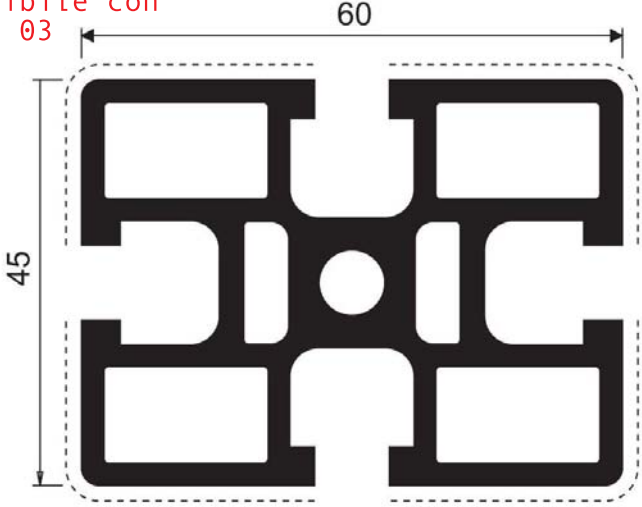
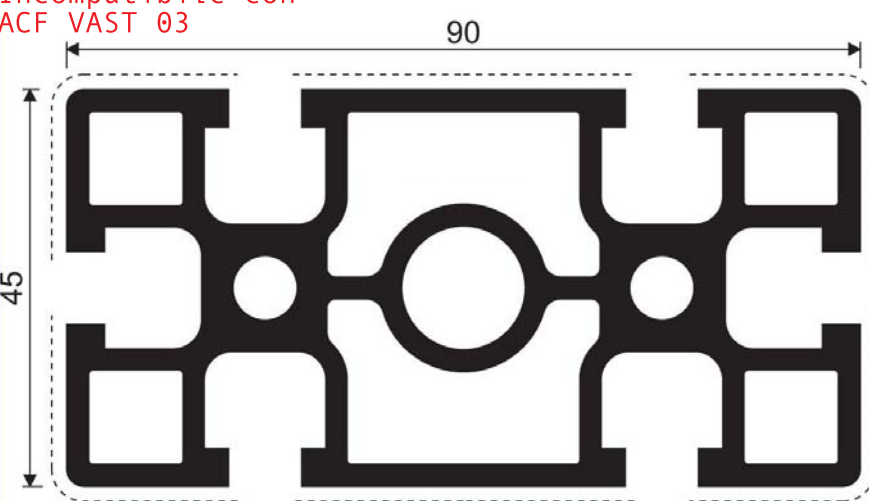
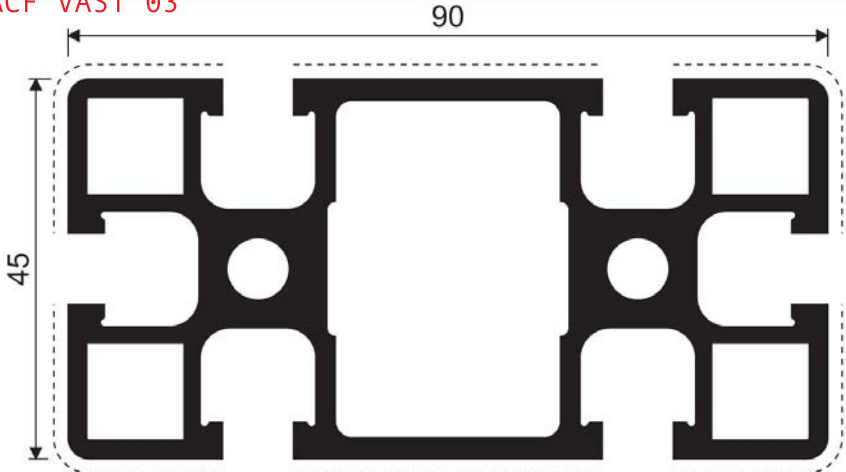


Codice e descrizione	Sezione quotata
<p>VZ PFT 0740 PROFILO STRUTTURALE CON PORTACAVI</p> <p>Sez.: 4,85 cm² Jx = 8,1 cm⁴ Jy = 13,9 cm⁴</p> <p>Peso: 1.310 g/m Wx = 3,9 cm³ Wy = 6,6 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	 <p>Technical drawing of the VZ PFT 0740 profile section. The overall width is 60 mm and the height is 40 mm. The drawing shows a complex, symmetrical cross-section with a central vertical channel and two side channels. Dimensions 60 and 40 are indicated with arrows.</p>
<p>VZ MC PFT 1160 PROFILO BINARIO</p> <p>Sez.: 3,0 cm² Jx = 2,98 cm⁴ Jy = 2,98 cm⁴</p> <p>Peso: 810 g/m Wx = 1,86 cm³ Wy = 1,86 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p>  <p>Technical drawing of the VZ MC PFT 1160 profile section. The overall width is 32 mm and the height is 32 mm. The drawing shows a symmetrical cross-section with a central circular hole and four rectangular protrusions. Dimensions 32 and 32 are indicated with arrows.</p>
<p>VZ ML PFT 087 PROFILO BINARIO</p> <p>Sez.: 5,6 cm² Jx = 11,2 cm⁴ Jy = 11,2 cm⁴</p> <p>Peso: 1.512 g/m Wx = 5 cm³ Wy = 5 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	 <p>Technical drawing of the VZ ML PFT 087 profile section. The overall width is 45 mm and the height is 45 mm. The drawing shows a symmetrical cross-section with a central circular hole and four rectangular protrusions. Dimensions 45 and 45 are indicated with arrows.</p>

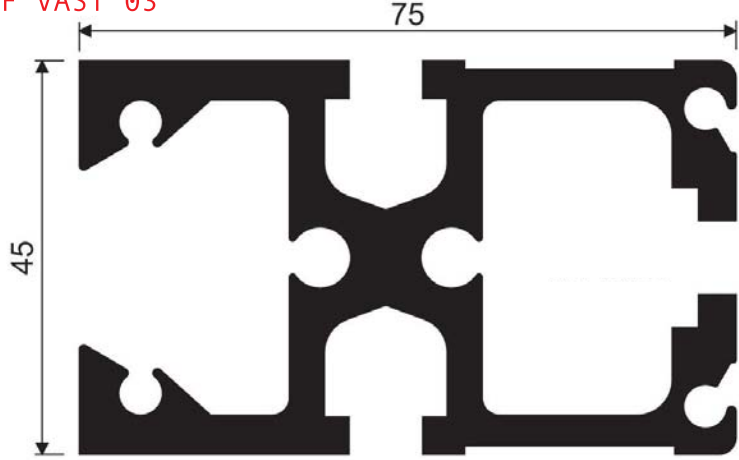
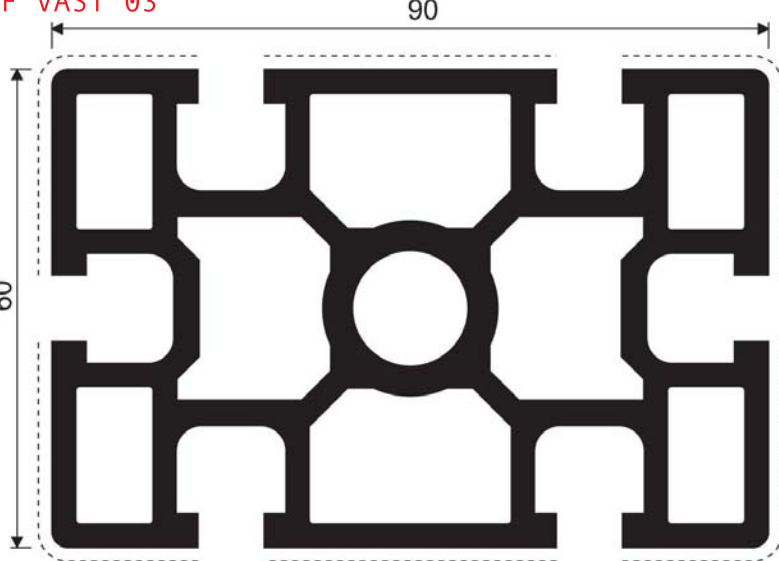
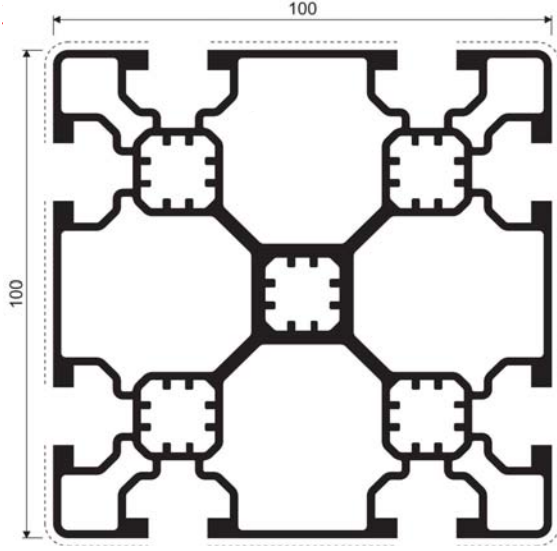


Codice e descrizione	Sezione quotata
<p>VZ FN PFT 0772 PROFILO BINARIO Sez.: 6,60 cm² Jx = 10,1 cm⁴ Jy = 10,1 cm⁴ Peso: 1.783 g/m Wx = 5 cm³ Wy = 5 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 
<p>VZ FN PFT 0031 PROFILO BINARIO Sez.: 7,9 cm² Jx = 15,1 cm⁴ Jy = 15,1 cm⁴ Peso: 2.134 g/m Wx = 6,7 cm³ Wy = 6,7 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 
<p>VZ FN PFT 0032 PROFILO BINARIO Sez.: 7,19 cm² Jx = 11,1 cm⁴ Jy = 11,1 cm⁴ Peso: 1.942 g/m Wx = 5,5 cm³ Wy = 5,5 cm³ Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 



Codice e descrizione	Sezione quotata
<p>VZ FN PFT 0033</p> <p>PROFILO BINARIO</p> <p>Sez.: 10,1 cm² Jx = 19,1 cm⁴ Jy = 32,4 cm⁴</p> <p>Peso: 2732 g/m Wx = 8,5 cm³ Wy = 10,8 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 
<p>VZ FN PFT 0035</p> <p>PROFILO BINARIO</p> <p>Sez.: 14,5 cm² Jx = 27,4 cm⁴ Jy = 110,1 cm⁴</p> <p>Peso: 3.909 g/m Wx = 12,2 cm³ Wy = 24,5 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 
<p>VZ ML PFT 065</p> <p>PROFILO STRUTTURALE</p> <p>Sez.: 12,2 cm² Jx = 25,1 cm⁴ Jy = 98,1 cm⁴</p> <p>Peso: 3.734 g/m Wx = 11,2 cm³ Wy = 21,8 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 



Codice e descrizione	Sezione quotata
<p>VZ ML PFT 095 PROFILO STRUTTURALE</p> <p>Sez.: 11,9 cm² Jx = 29,5 cm⁴ Jy = 57,8 cm⁴</p> <p>Peso: 3.204 g/m Wx = 13,1 cm³ Wy = 15,4 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 
<p>VZ FN PFT 0034 PROFILO STRUTTURALE</p> <p>Sez.: 18,9 cm² Jx = 66,4 cm⁴ Jy = 148,7 cm⁴</p> <p>Peso: 5.119 g/m Wx = 22,1 cm³ Wy = 33 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 03</p> 
<p>VZ PFT 0059 PROFILO STRUTTURALE</p> <p>Sez.: 18,7 cm² Jx = 185,7 cm⁴ Jy = 185,7 cm⁴</p> <p>Peso: 5.054 g/m Wx = 37,1 cm³ Wy = 37,1 cm³</p> <p>Materiale: Alluminio AW6060 T6 secondo UNI EN 755-2:2008 Tensione di rottura Rm: 190 N/mm² Tensione di scostamento dalla proporzionalità Rp 0,2:150 N/mm²</p>	<p>Incompatibile con ACF VAST 0.</p> 



Codice e descrizione

Sezione quotata

VZ PFT 0798

PROFILO STRUTTURALE

Sez.: 8,74 cm²

Jx = 20,5 cm⁴

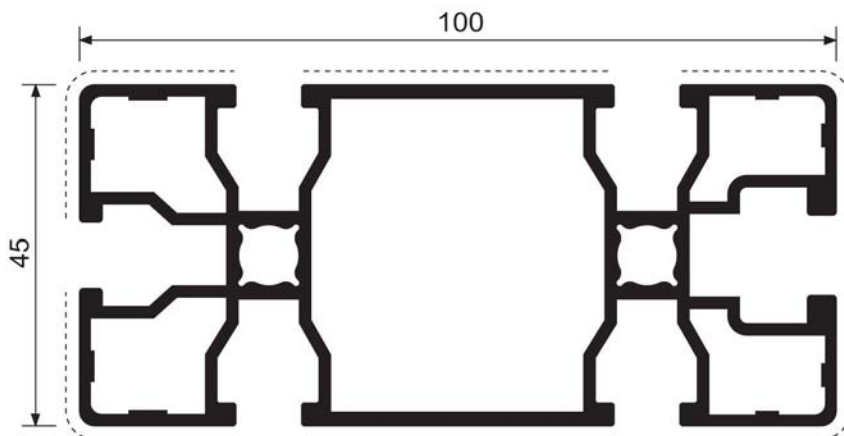
Jy = 94,2 cm⁴

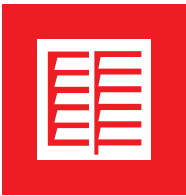
Peso: 2.360 g/m

Wx = 4,08 cm³

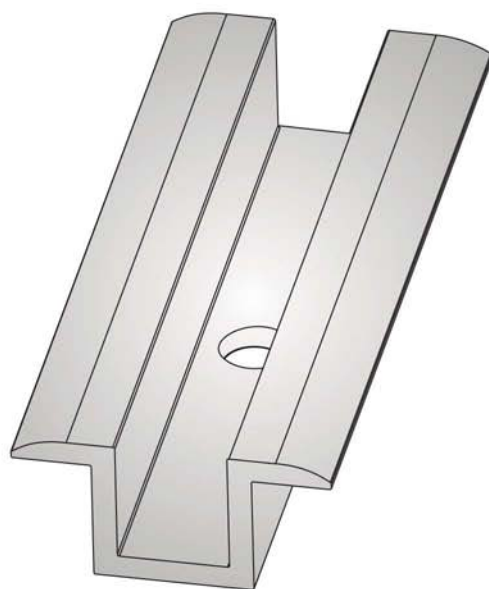
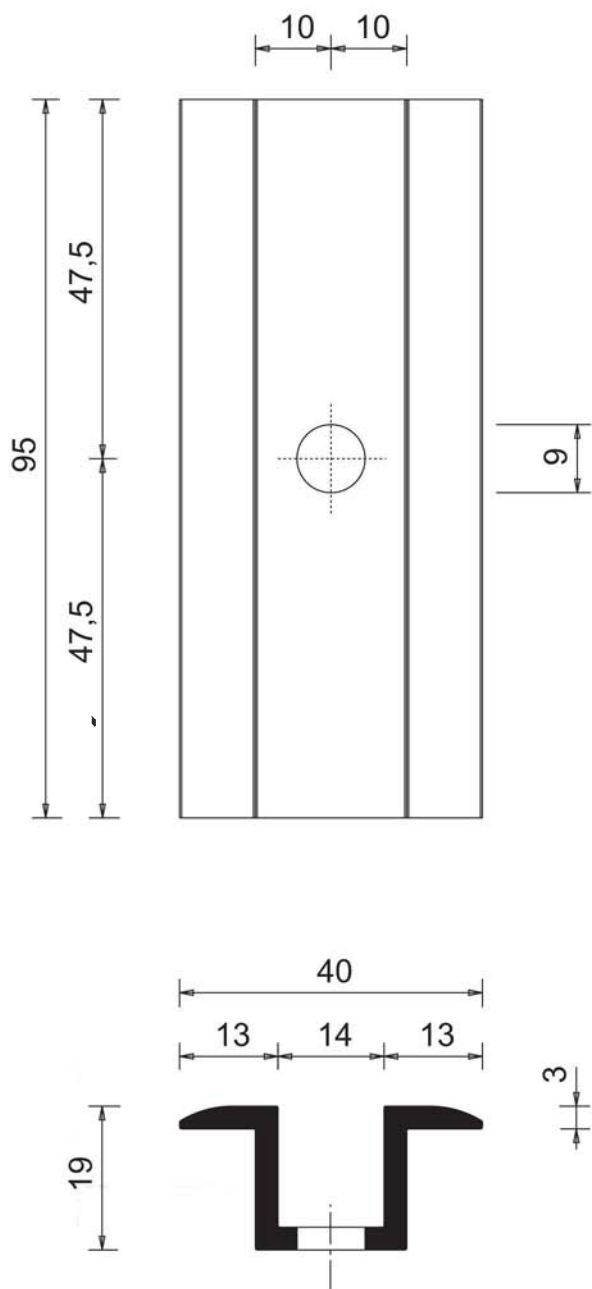
Wy = 41,8 cm³

Materiale: Alluminio AW6060 T6
secondo UNI EN 755-2:2008
Tensione di rottura Rm: 190 N/mm²
Tensione di scostamento dalla
proporzionalità Rp 0,2:150 N/mm²

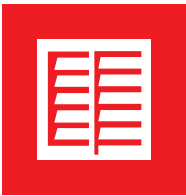




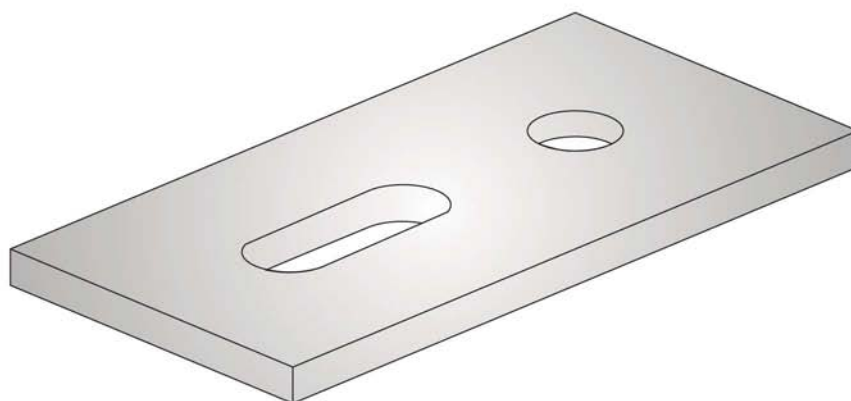
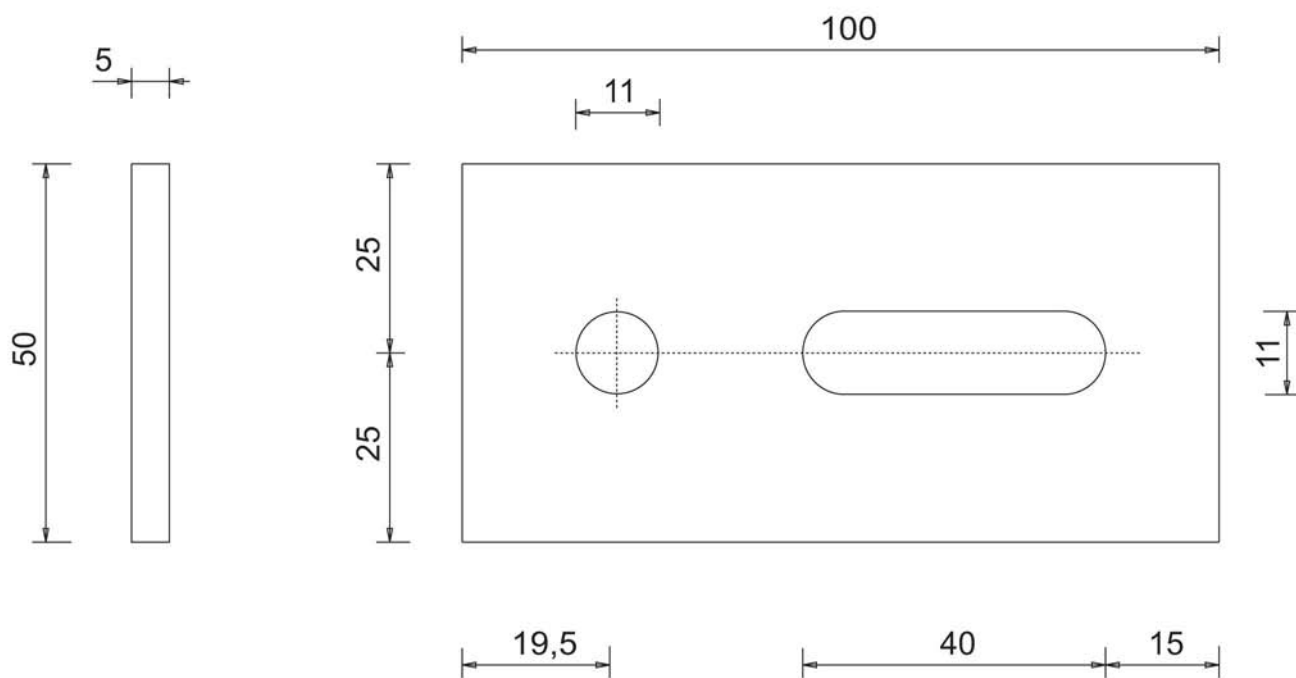
PFT 0670
567 g/ml



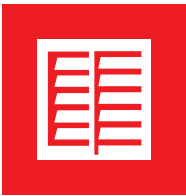
STAFFA CENTRALE ACFT 01



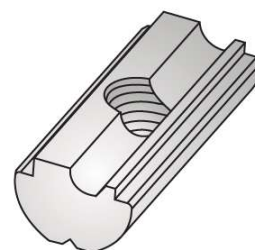
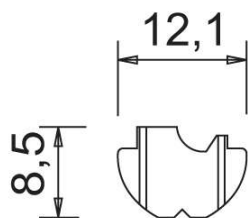
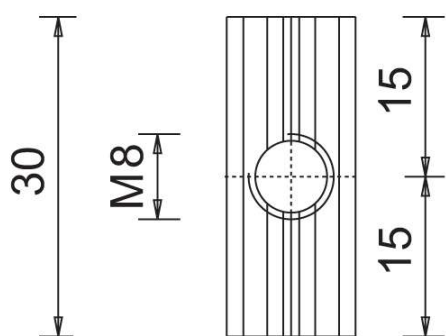
PFT 2232
675 g/ml



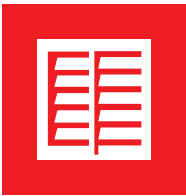
STAFFA DI FISSAGGIO ACFT 02



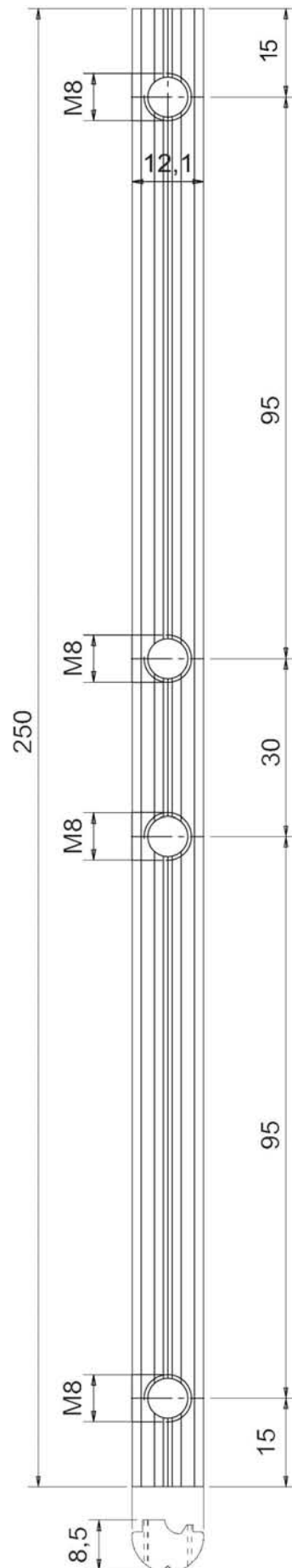
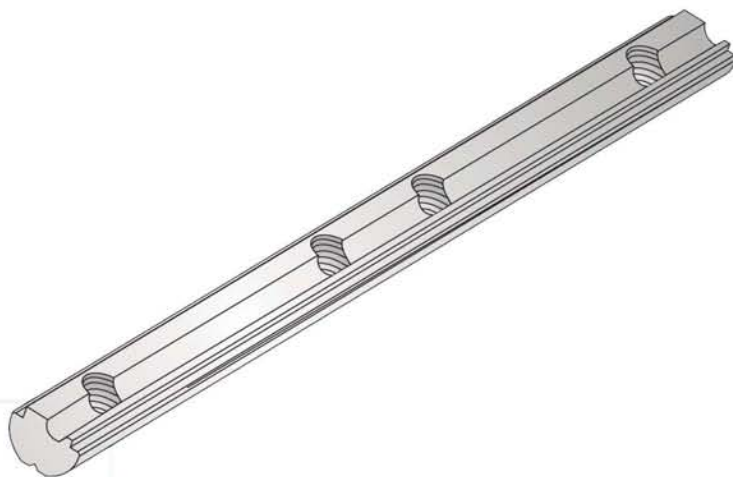
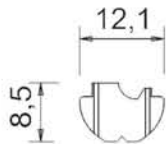
PFT 2050
202 g/ml



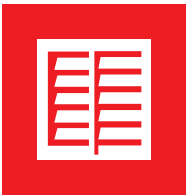
CURSORE SLITTA ACFT 03



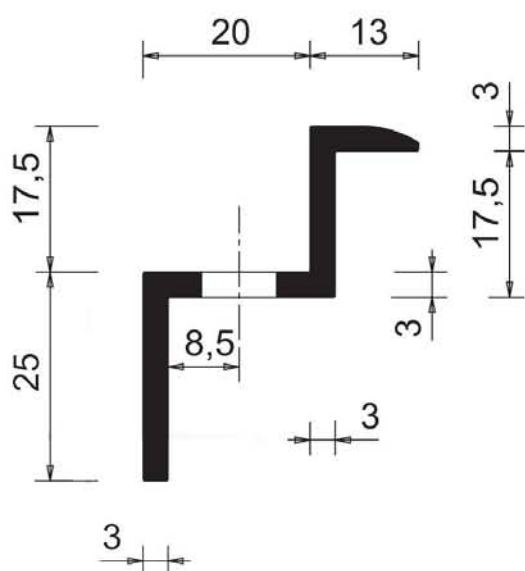
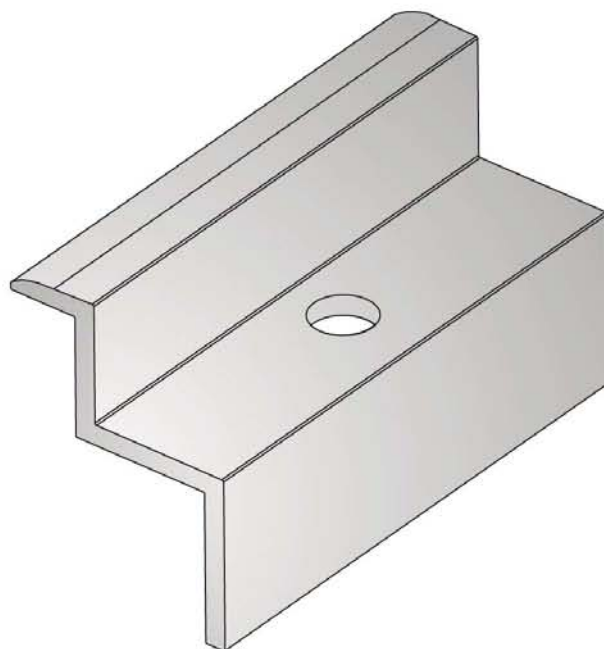
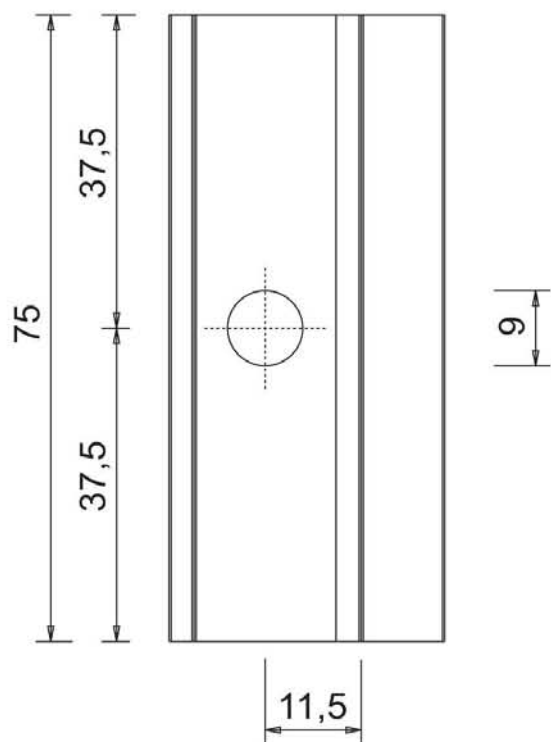
PFT 2050
202 g/ml



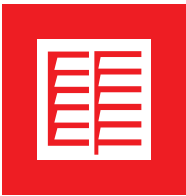
CURSORE SLITTA PER BINARIO
ACFT 03 A - 01



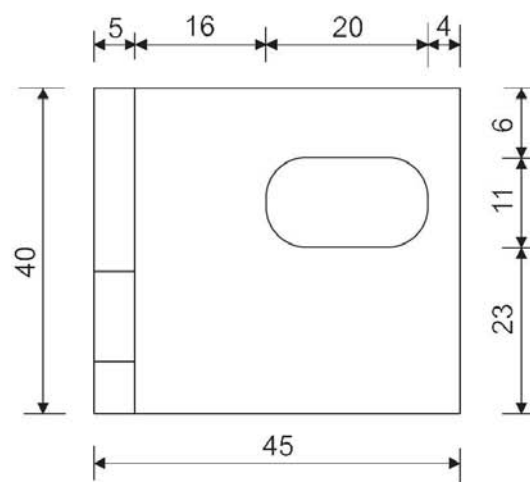
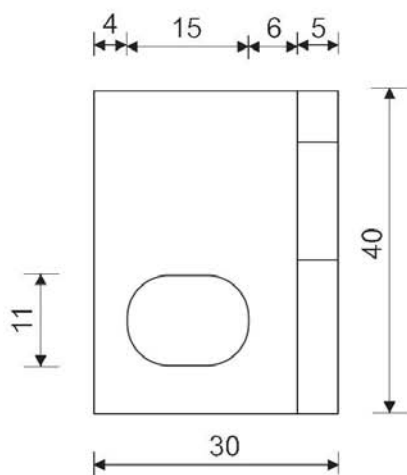
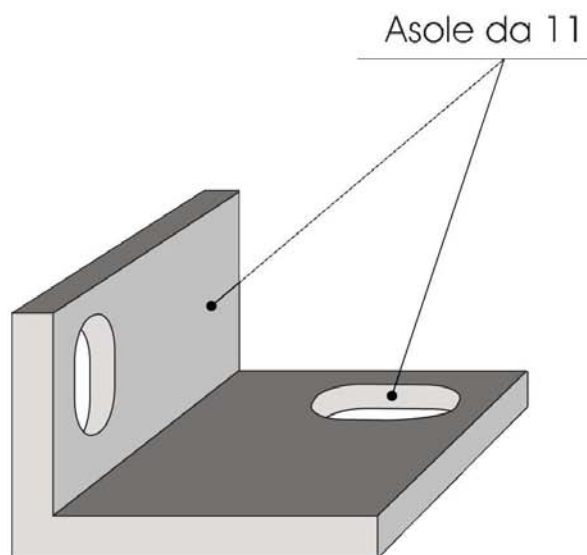
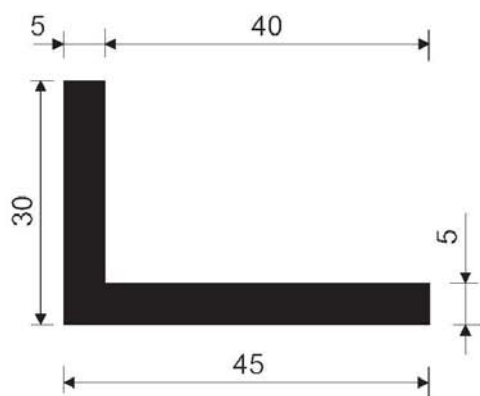
PFT 0669
575 g/ml



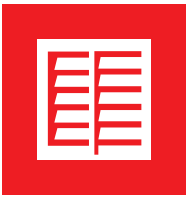
STAFFA LATERALE ACFT 04



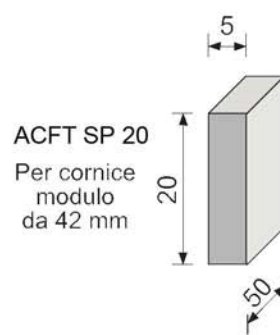
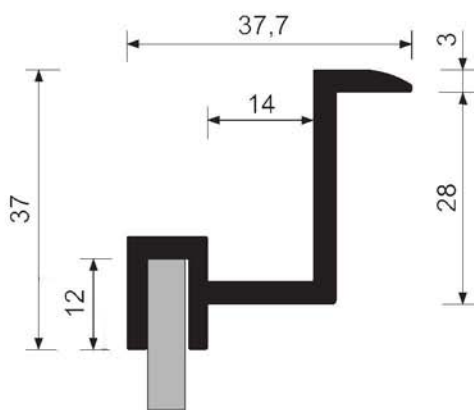
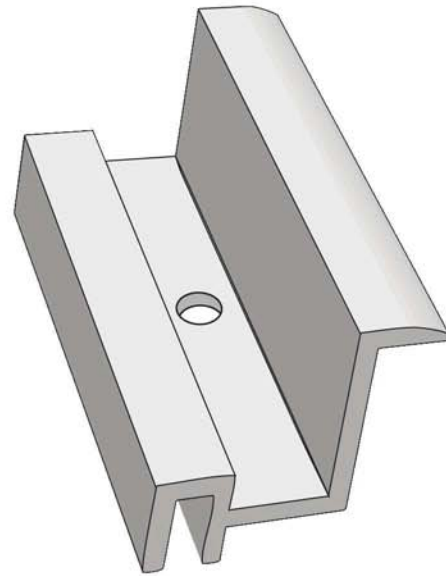
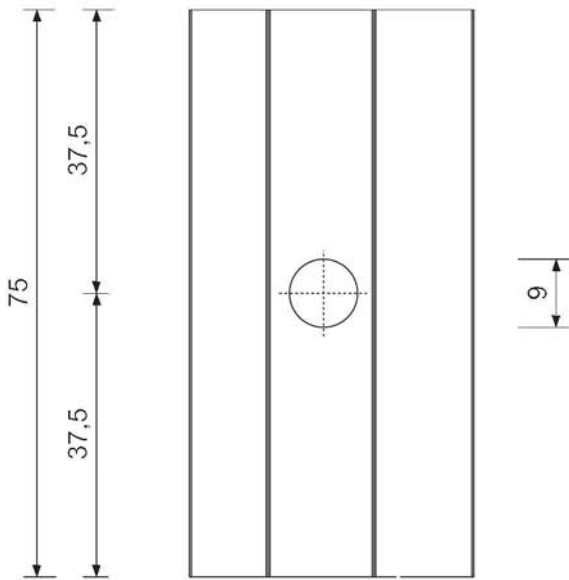
PFT 2367
945 g/ml



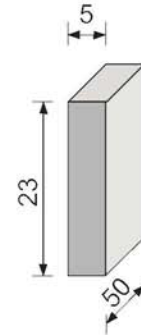
STAFFA DI FISSAGGIO
PROFONDITA' 40 mm
ACFT 05



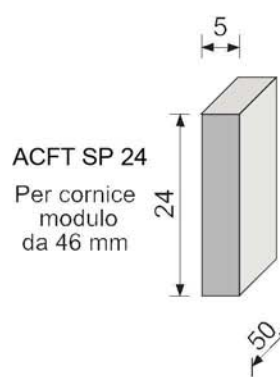
VZ PFT 0759
698 g/ml



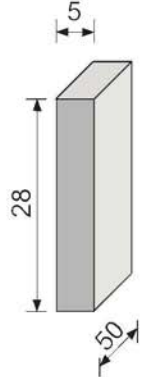
ACFT SP 20
Per cornice
modulo
da 42 mm



ACFT SP 23
Per cornice
modulo
da 45 mm

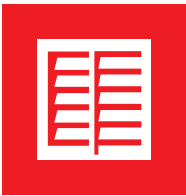


ACFT SP 24
Per cornice
modulo
da 46 mm

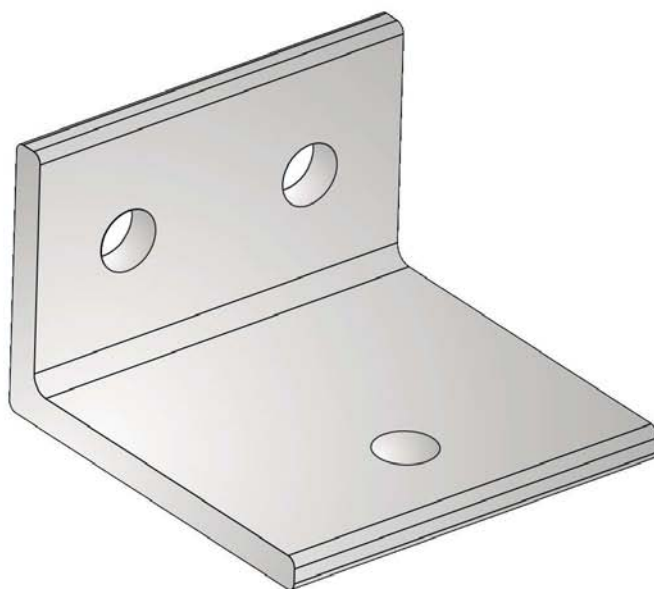
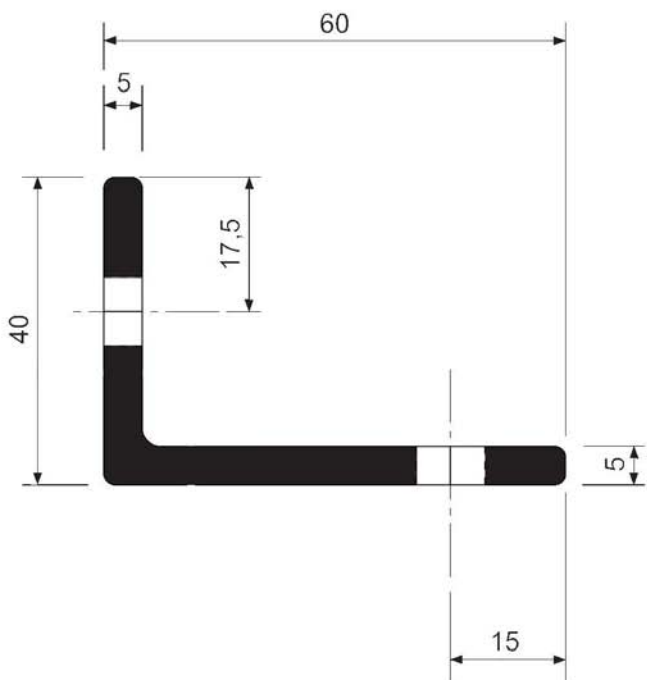
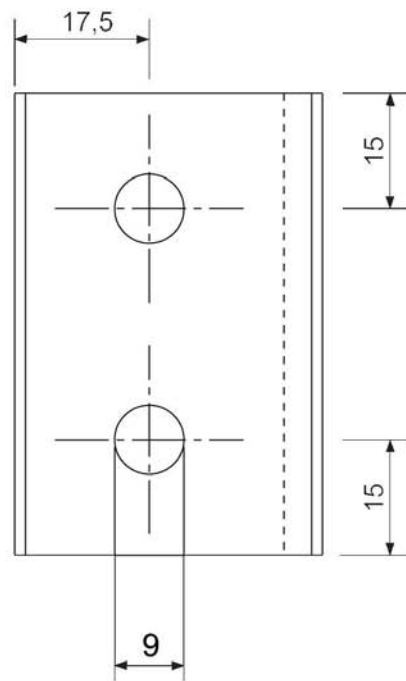
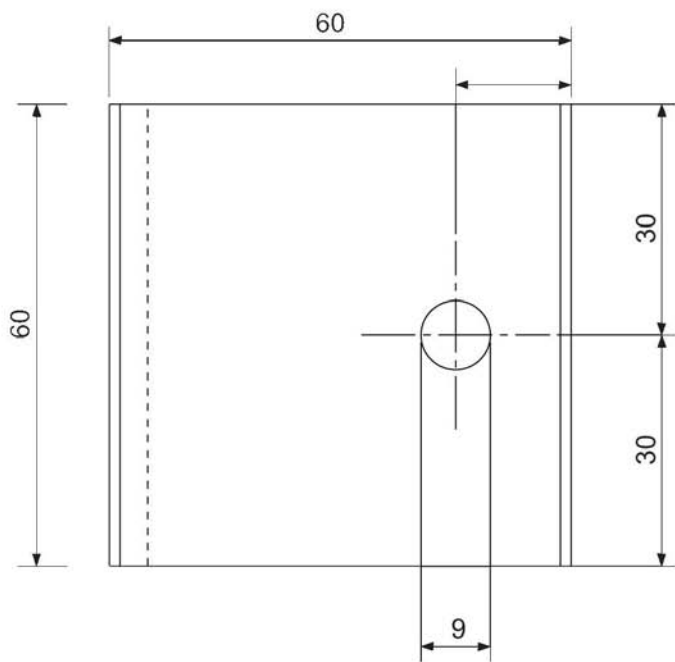


ACFT SP 28
Per cornice
modulo
da 50 mm

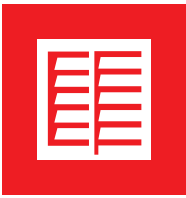
STAFFA DI FISSAGGIO
ACFT 06



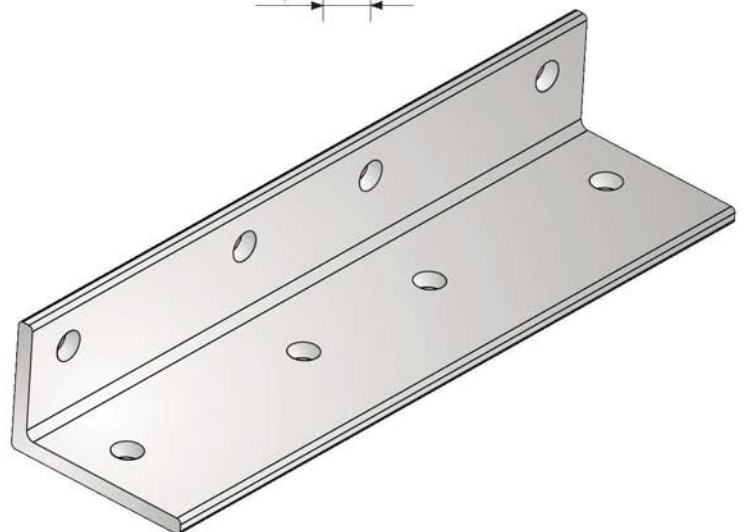
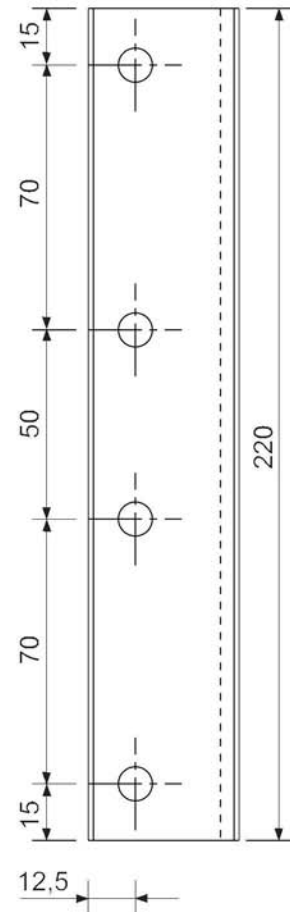
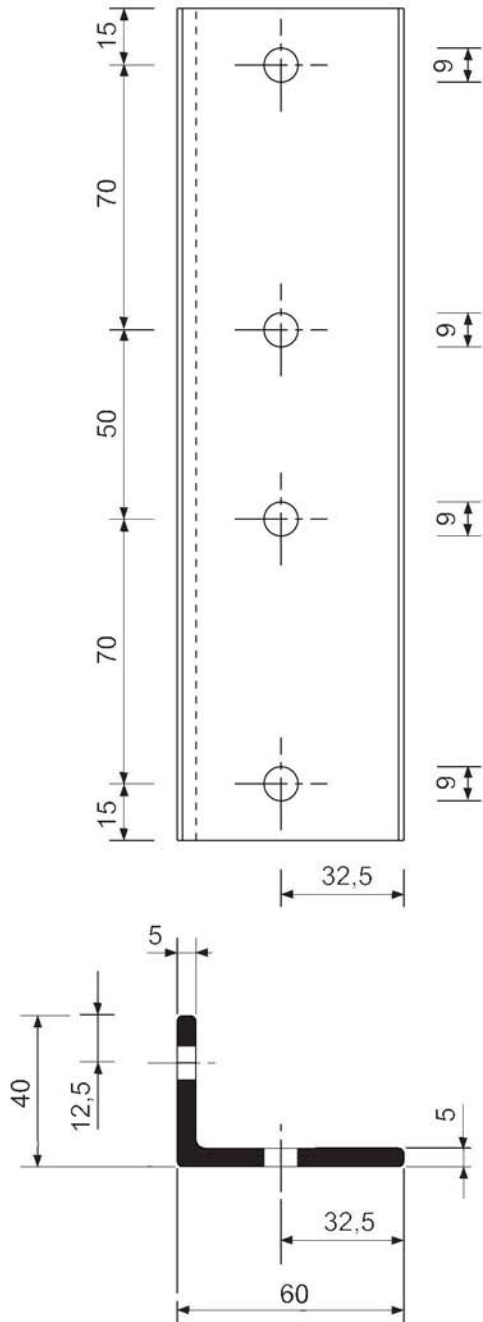
PFT 2372
1.280 g/ml



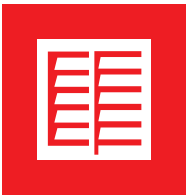
STAFFA DI SOSTEGNO
ACFT 07



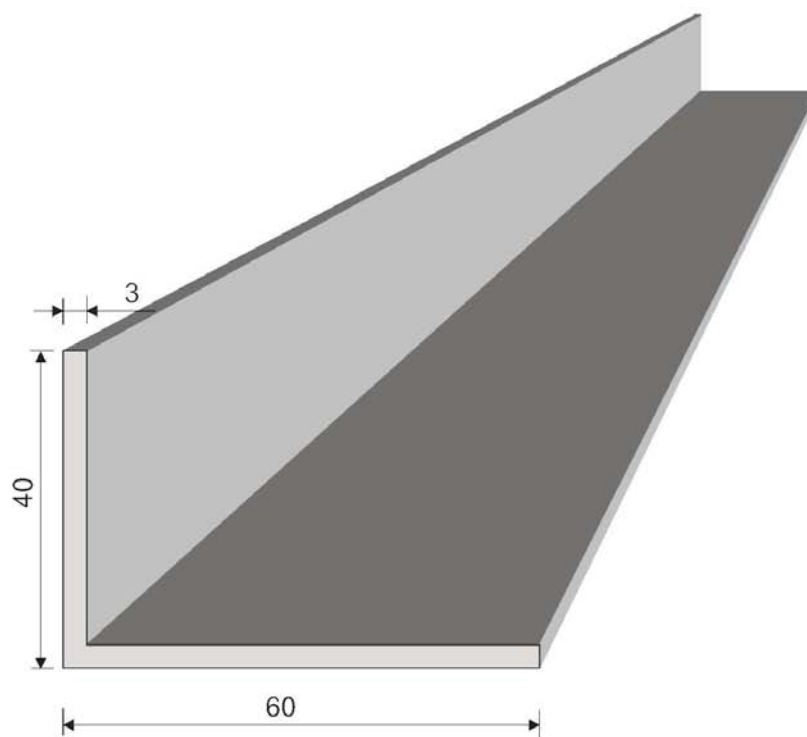
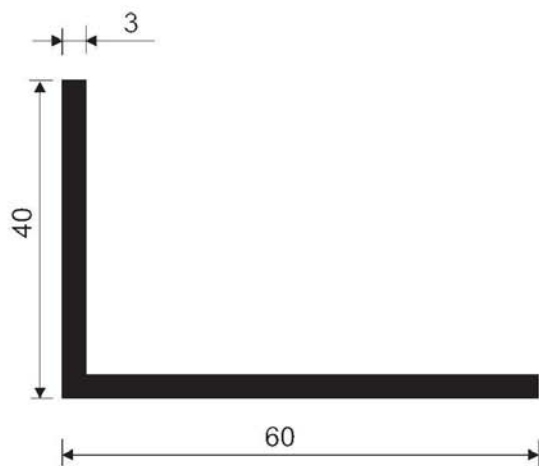
PFT 2372
1.280 g/ml



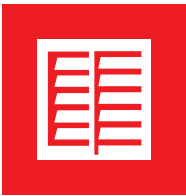
STAFFA DI SOSTEGNO
ACFT 08



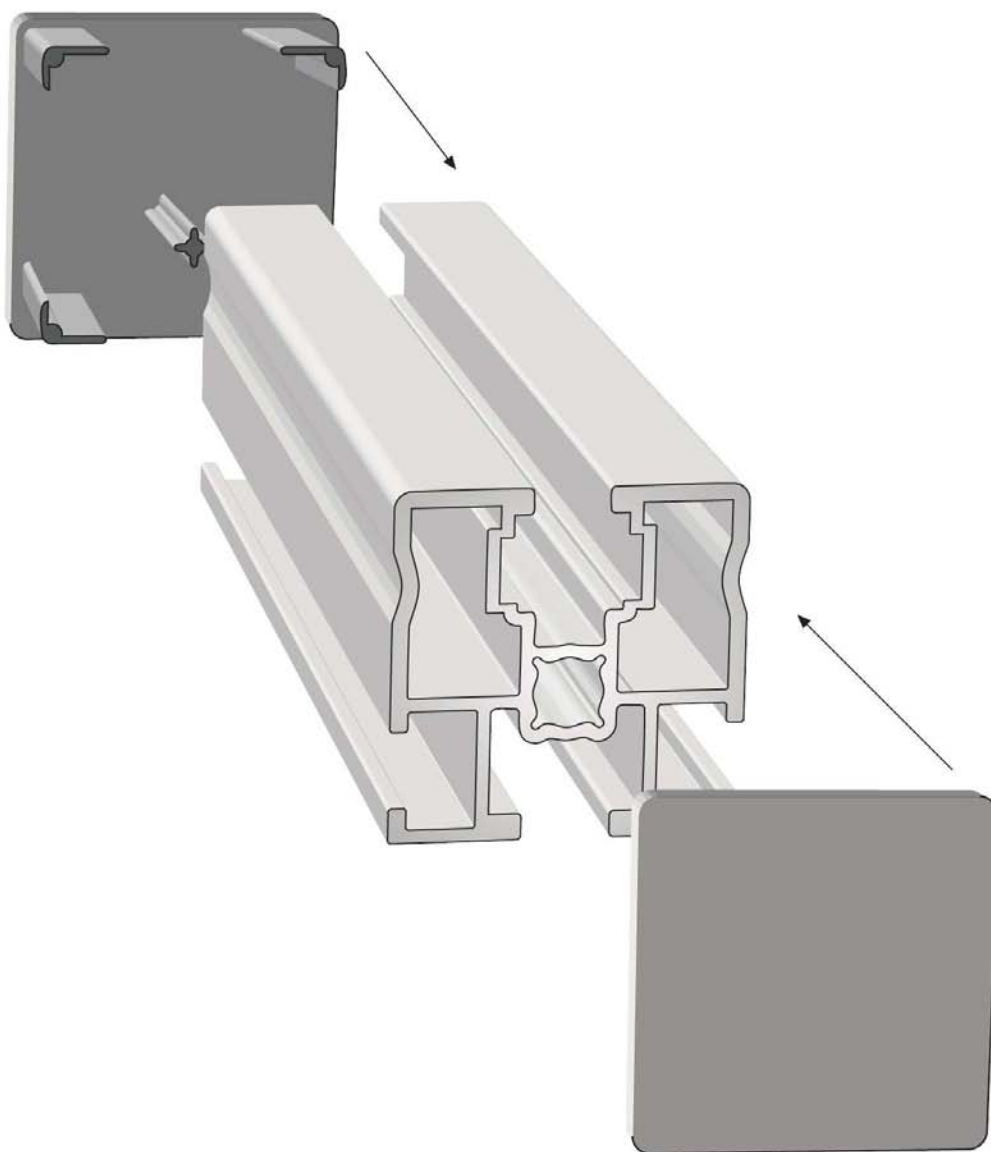
PFT 2374
786 g/ml



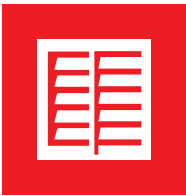
STAFFA DI APPOGGIO



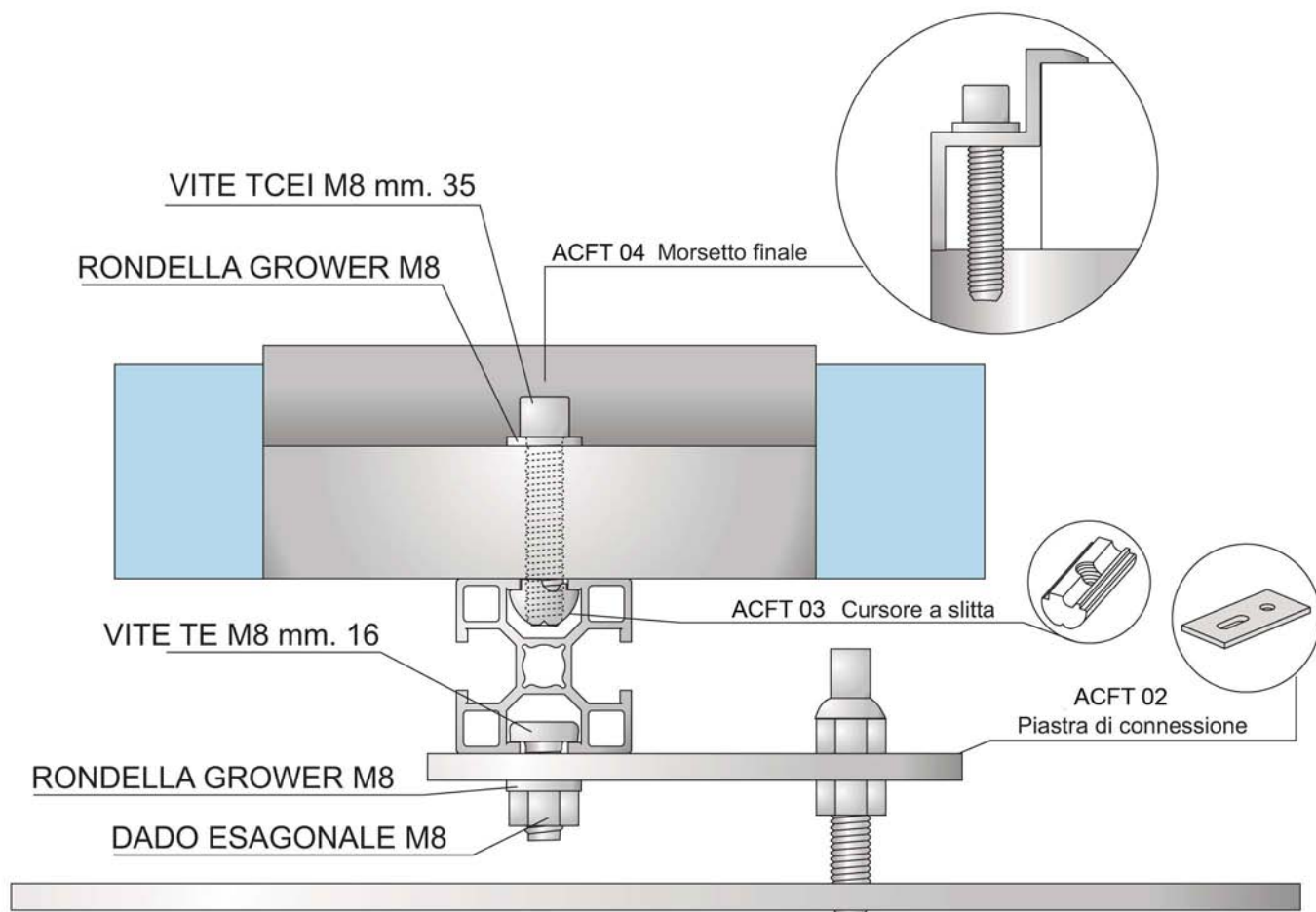
Tappo per
VZ PFT 0739
VZ PFT 0740

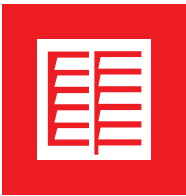


ACFT ALA 134



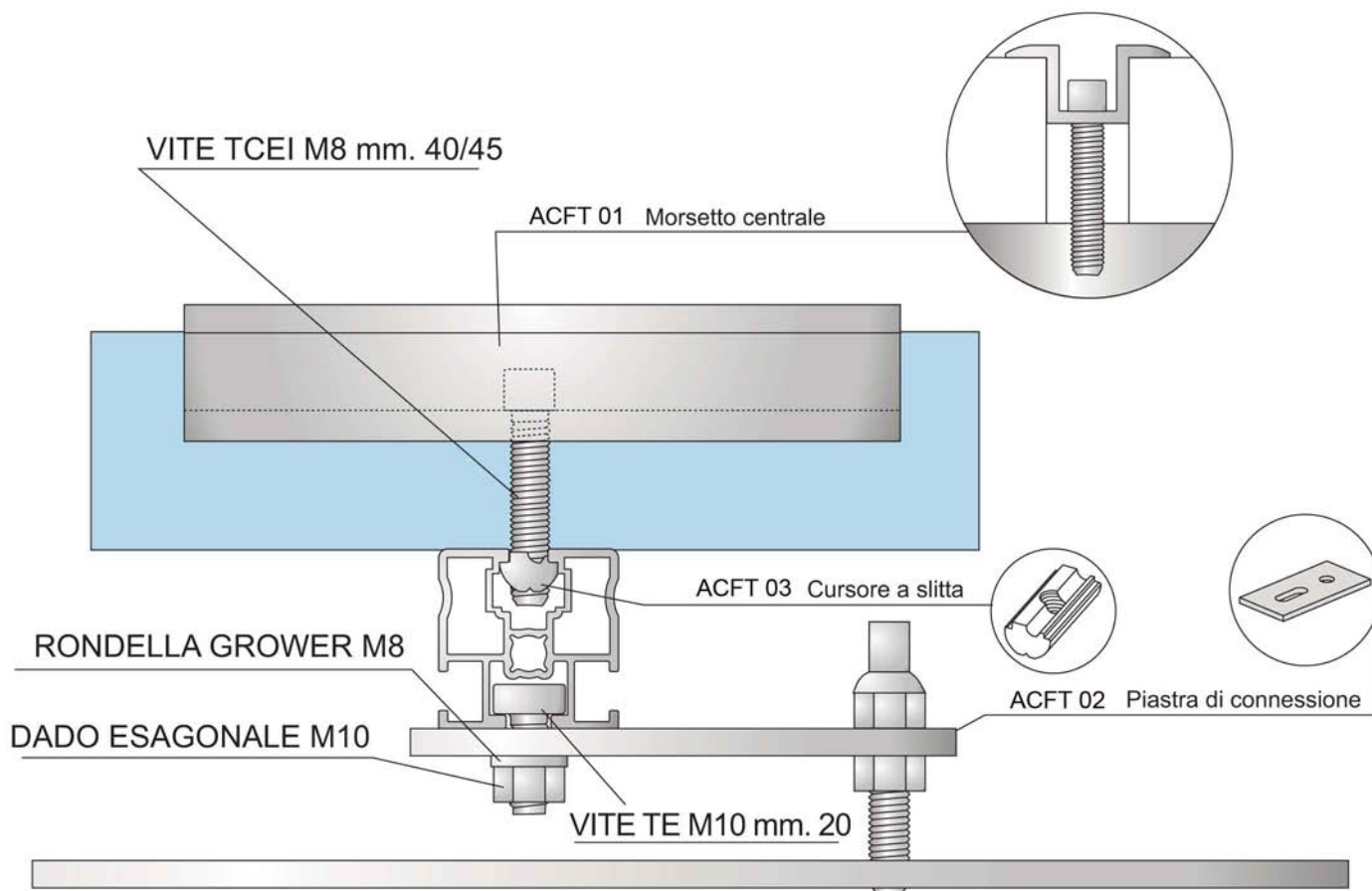
ESEMPIO MONTAGGIO PROFILO BINARIO PFT 0668
CON MORSETTO LATERALE PER FISSAGGIO PANNELLO





ESEMPIO MONTAGGIO PROFILO BINARIO PFT 0739
CON MORSETTO CENTRALE PER FISSAGGIO PANNELLO

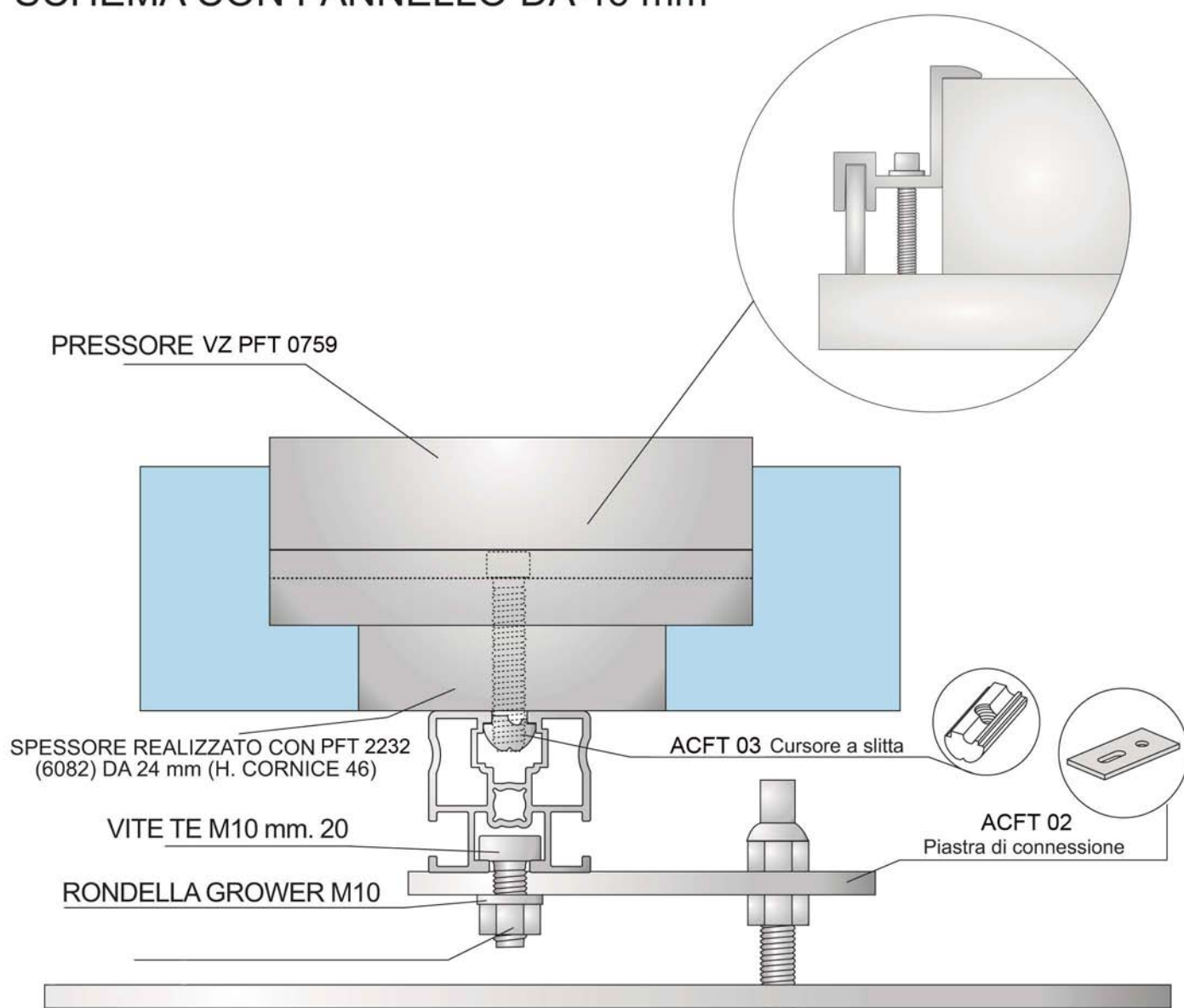
SCHEMA CON PANNELLO DA 46 mm

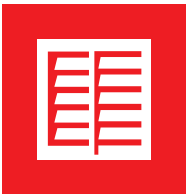




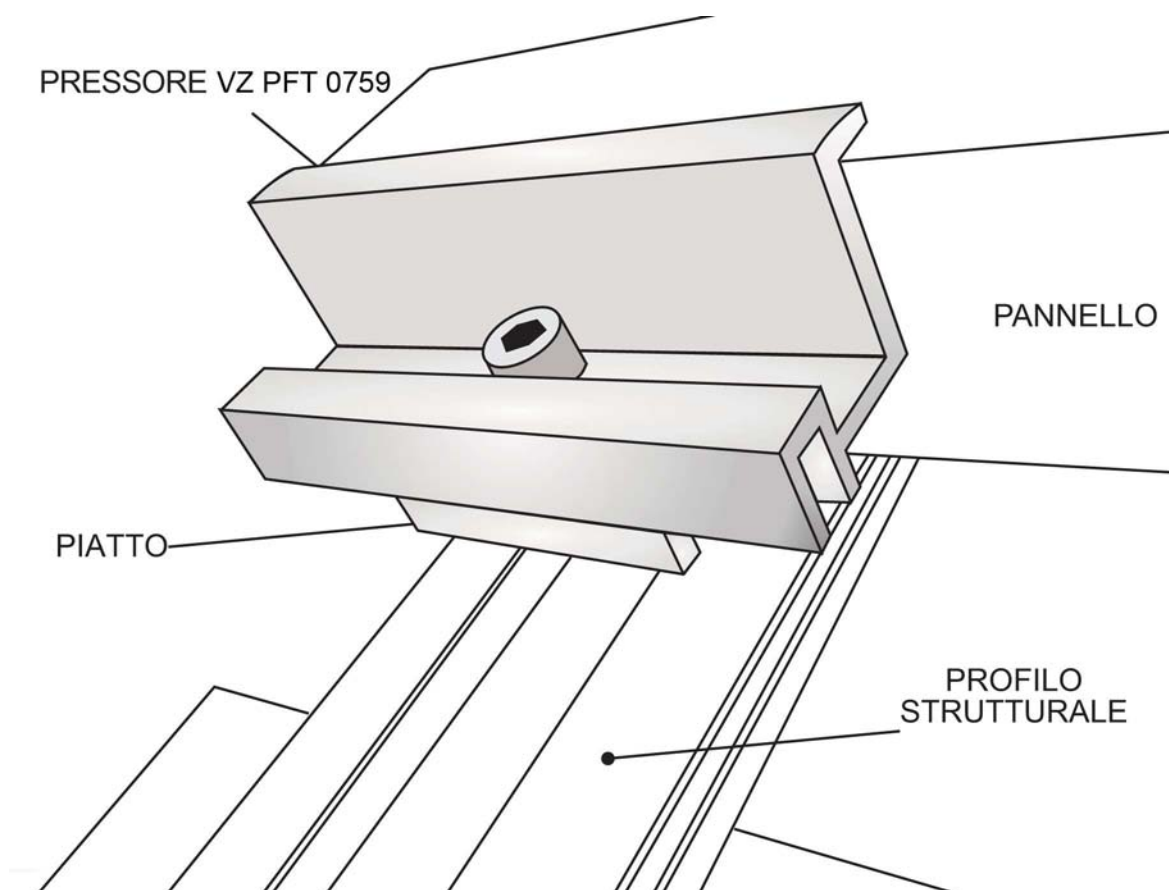
ESEMPIO MONTAGGIO PROFILO BINARIO PFT 0739
CON MORSETTO LATERALE PER FISSAGGIO PANNELLO

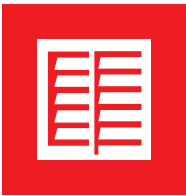
SCHEMA CON PANNELLO DA 46 mm



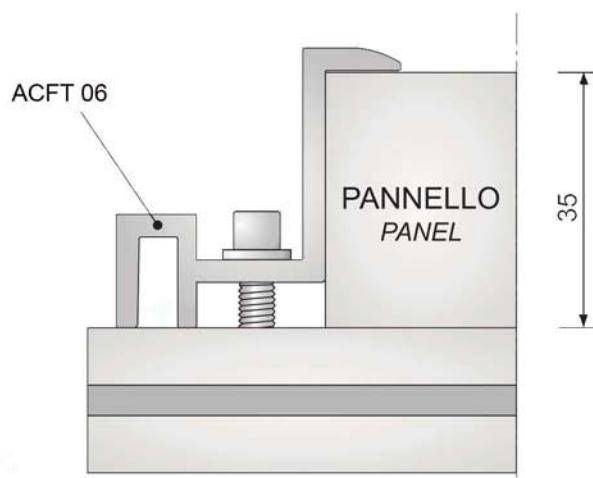
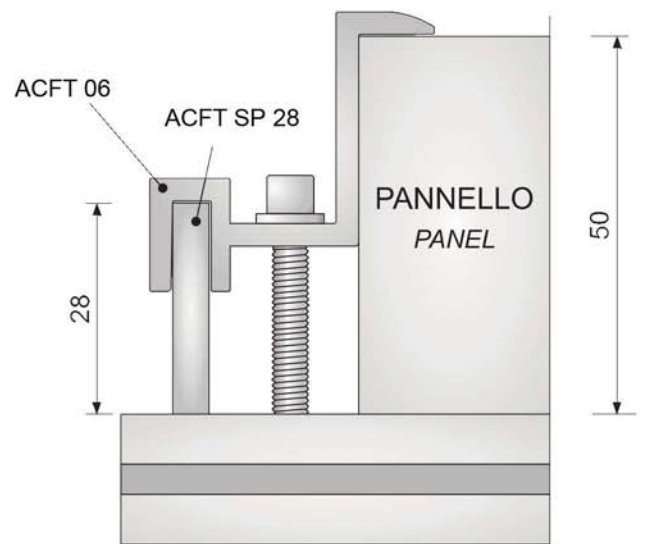
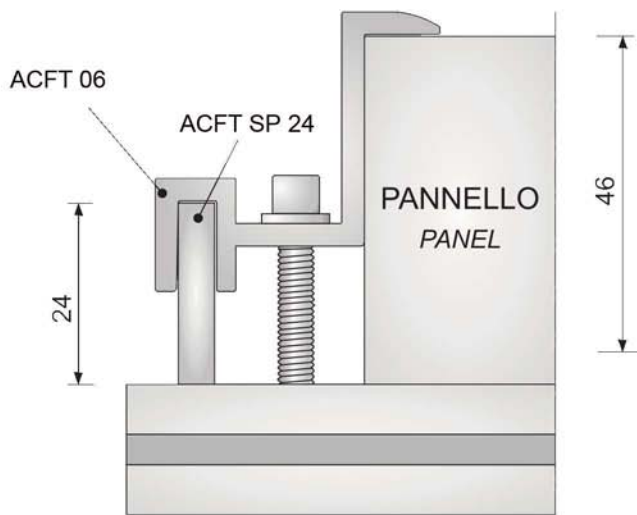
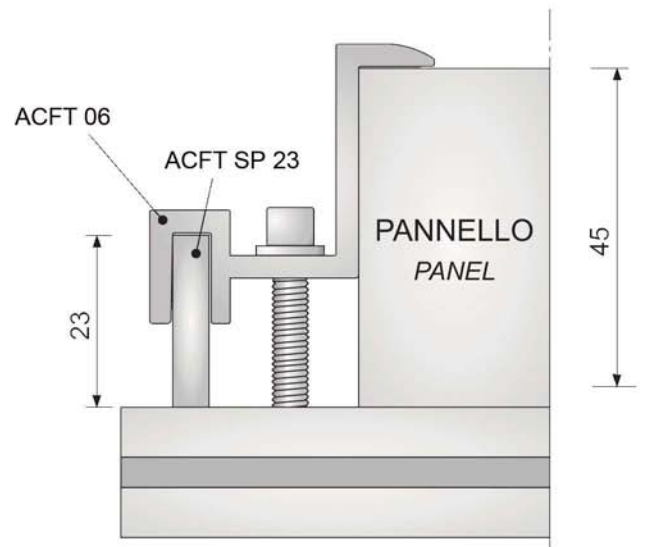
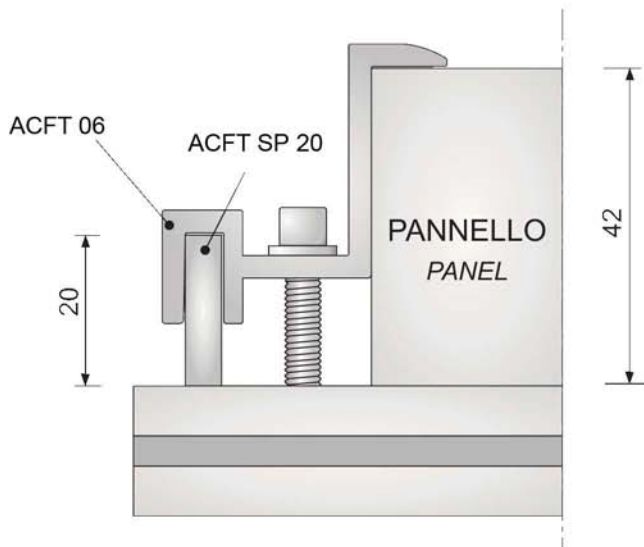


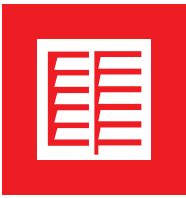
ESEMPIO MONTAGGIO



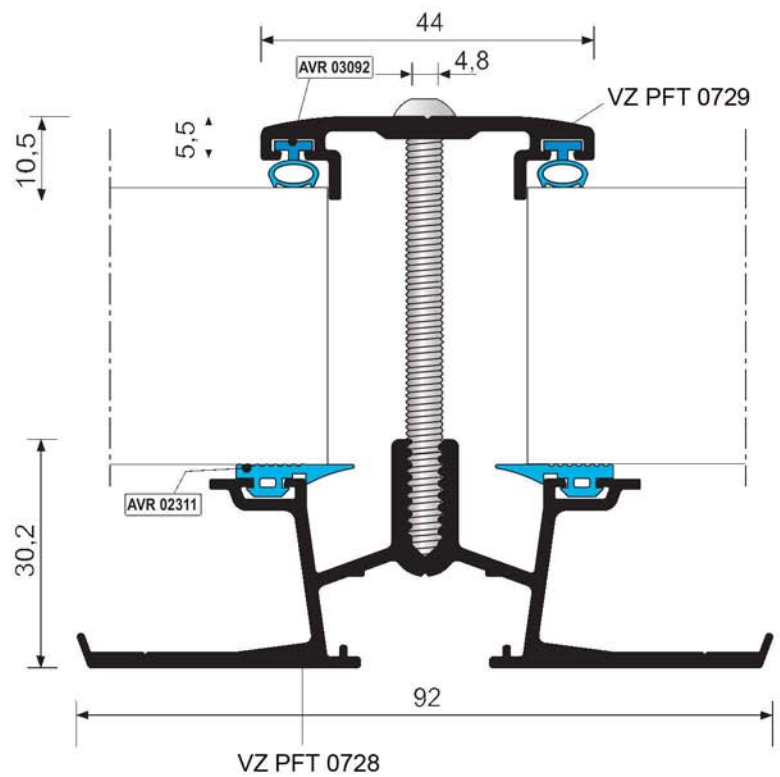
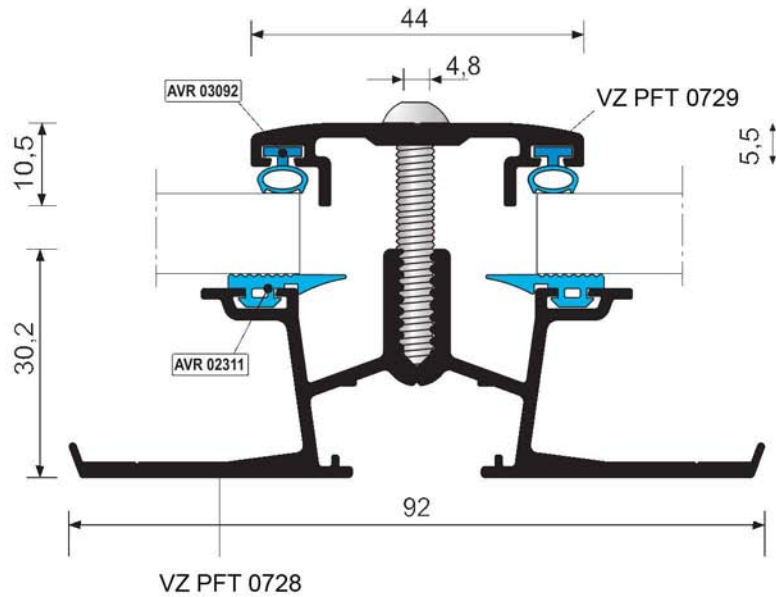


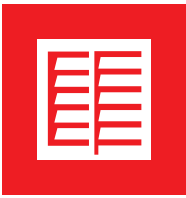
ESEMPIO MONTAGGIO



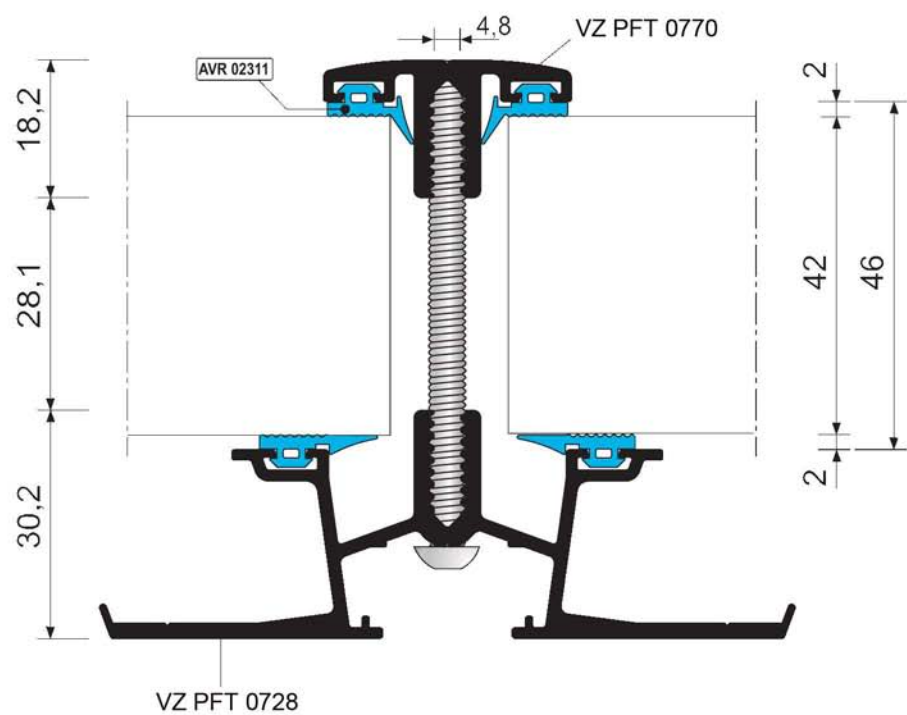
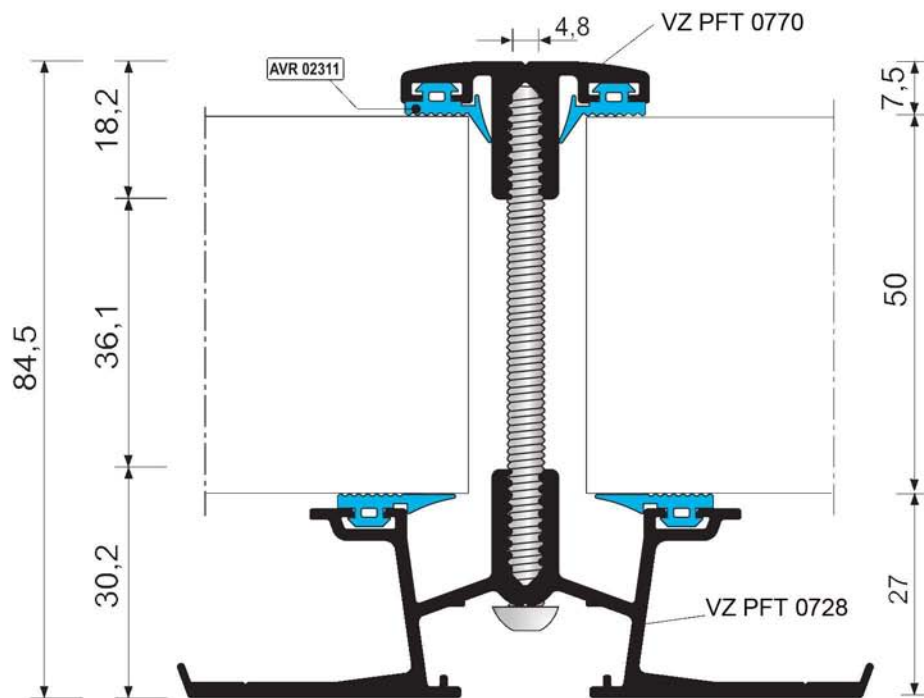


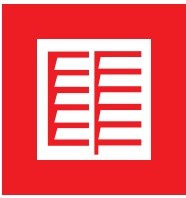
SEZIONI CON PANNELLO E/O VETRO



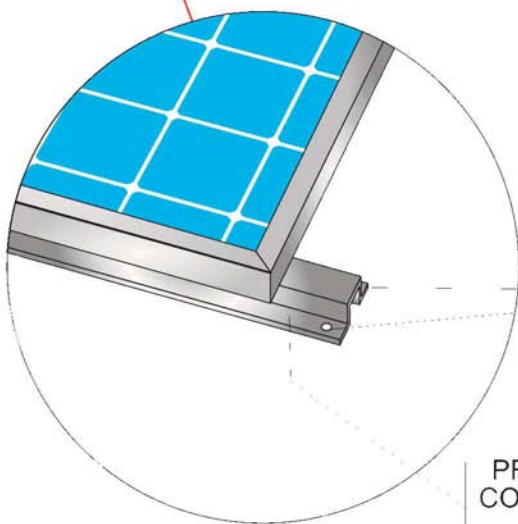
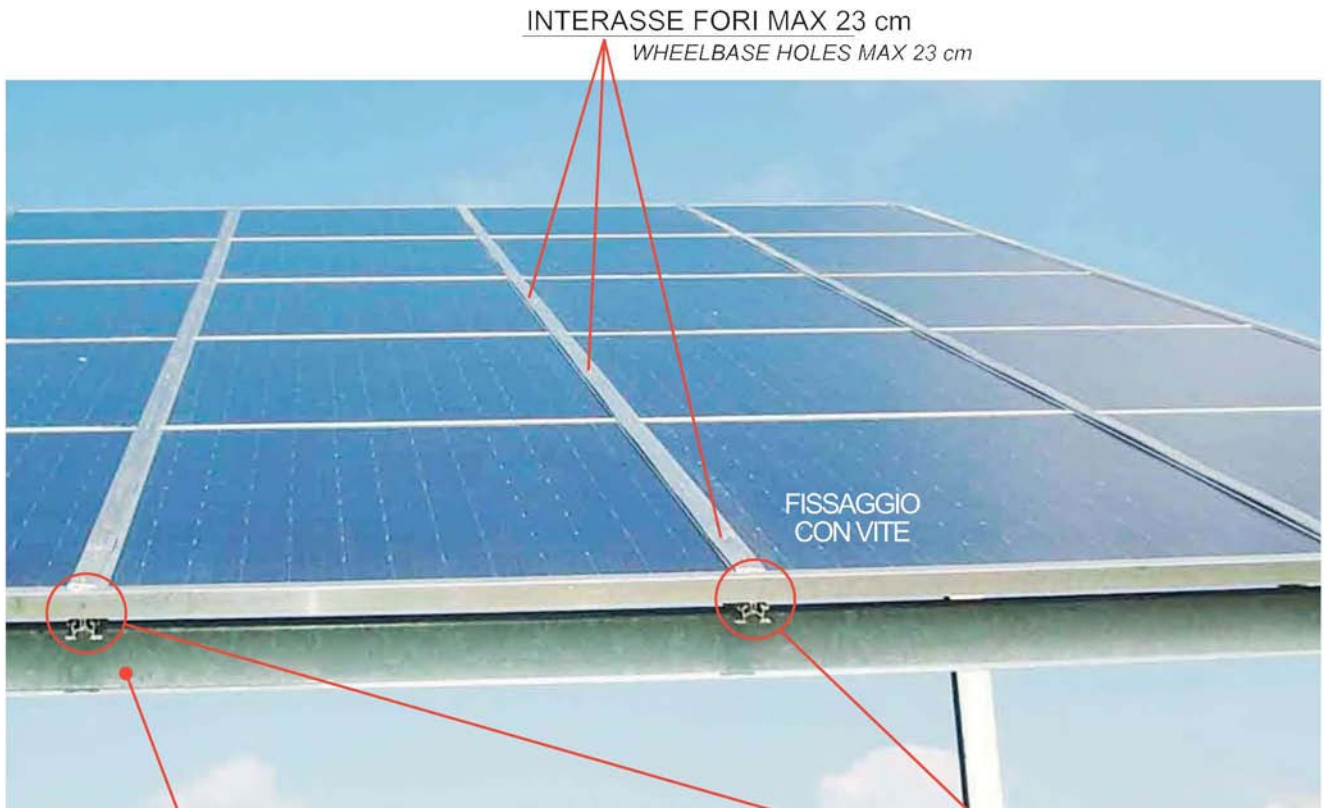


SEZIONI CON PANNELLO E/O VETRO





ESEMPIO MONTAGGIO

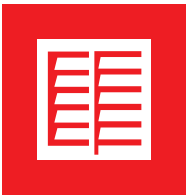


VITI
AUTOFORANTI
Self-drilling screws

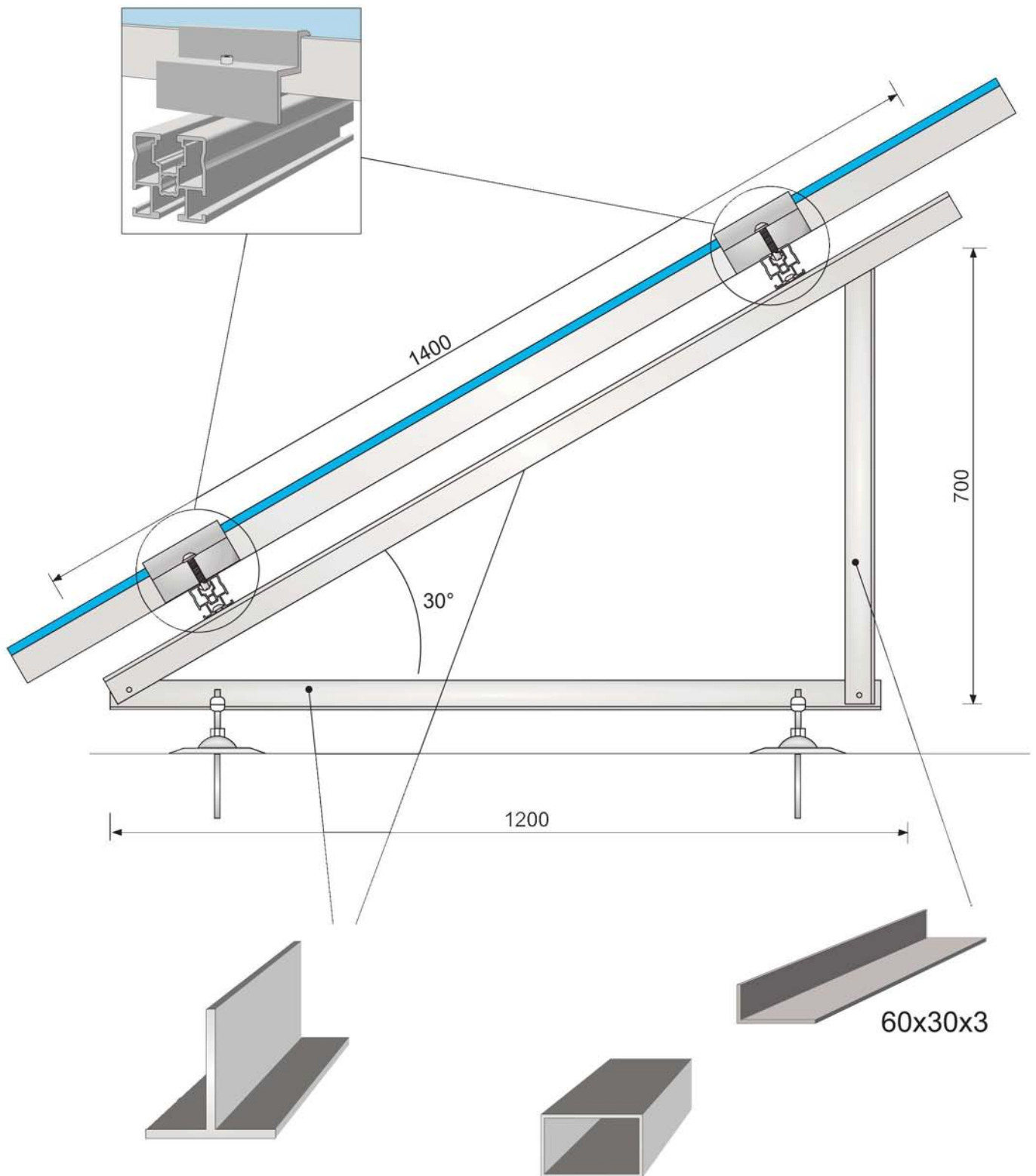
PROFILI PER FISSAGGIO
CON OMEGA O SCATOLATI

*PROFILES FOR FIXING WITH
OMEGA OR BOX SHIELDED*



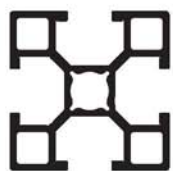


ESEMPIO MONTAGGIO

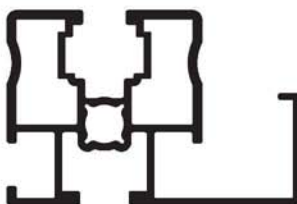




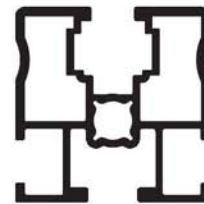
ESEMPIO MONTAGGIO CON SOTTOSTRUTTURA
PORTANTE TRIANGOLARE



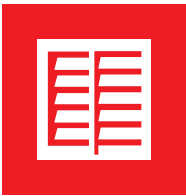
PROFILO BINARIO
BINARY PROFILES
PFT 0668



PROFILO STRUTTURALE CON PORTACAVI
STRUCTURAL PROFILE WITH CABLE RACKS
VZ PFT 0740



PROFILO STRUTTURALE
STRUCTURAL PROFILE
VZ PFT 0739



ESEMPIO MONTAGGIO SU TETTO

