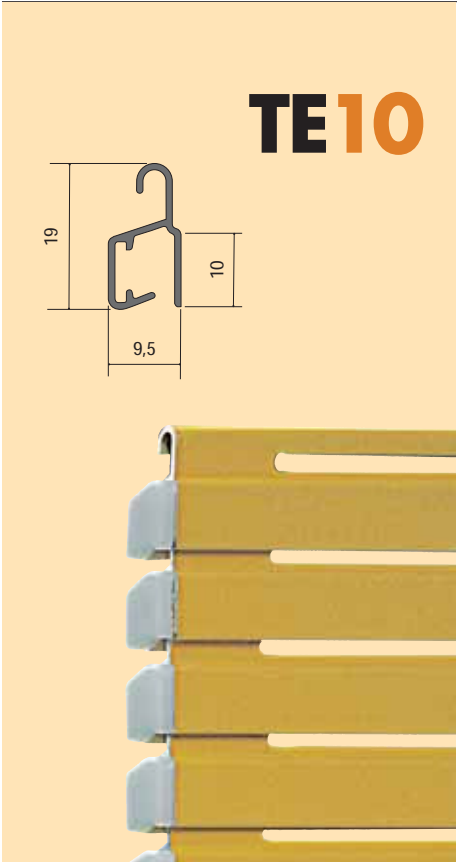
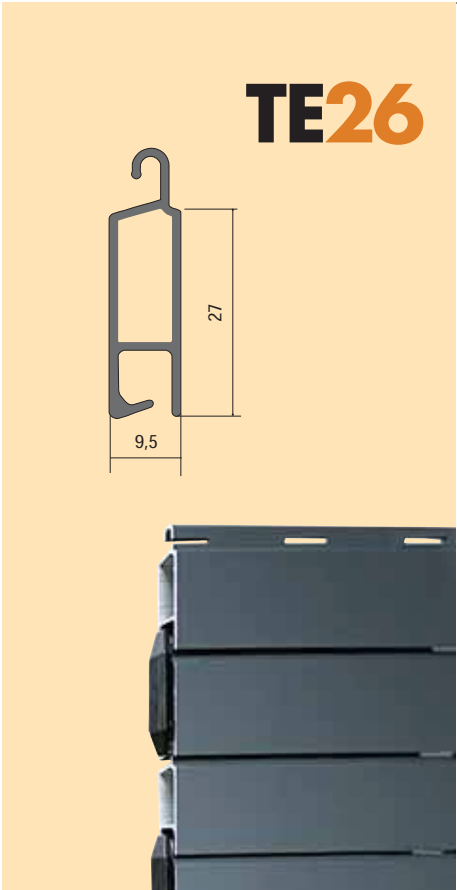
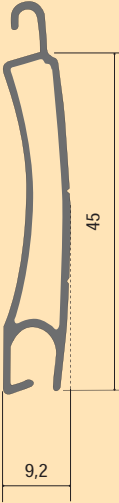





DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB. PCKG. EMB.	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE MESURE	COLORE COULEURS COULEURS
 <p><b>TE10</b></p>	<p><b>PROFILO DI SICUREZZA MINI IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 9,5 x 10            Peso al mq: kg. 11 c.a.            N. Profili per 1 mt di H: 100 senza terminale            Max impiego consigliato: Larghezza mtl 2,8            Altezza mtl 2,6</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 9,5 x 10            Weight for sq. metre: kg. 11 approx            N. Slats for metre in H: 100 without end slat            Max dimension in use: Width mt 2,8            Height: mt 2,6</p> <p><b>PROFILE DE SECURITE PLAT EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: mm 9,5 x 10            Poids au mq: kg. 11 env.            compris de lame finale            N. de lames pour 1 mt de H: 100 sans lame finale            Dimension max conseillée: Largeur 2,8 mt            Hauteur 2,6 mt</p>	<p>BARRE BARS BARRE L = mtl 6</p>		<b>TE10</b>	<b>650</b>	**
	<p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 9,5 x 10            Weight for sq. metre: kg. 11 approx            N. Slats for metre in H: 100 without end slat            Max dimension in use: Width mt 2,8            Height: mt 2,6</p> <p><b>PROFILE DE SECURITE PLAT EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: mm 9,5 x 10            Poids au mq: kg. 11 env.            compris de lame finale            N. de lames pour 1 mt de H: 100 sans lame finale            Dimension max conseillée: Largeur 2,8 mt            Hauteur 2,6 mt</p>	<p>TELI SHUTTER VOLET SQ.MT.</p>		<b>TE10</b>	<b>222</b>	**
 <p><b>TE26</b></p>	<p><b>MAXSECURITY</b></p> <p><b>PROFILO DI SICUREZZA IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 9,5 x 27            Peso al mq: kg. 9,5 c.a.            N. Profili per 1 mt di H: 36 senza terminale            Max impiego consigliato: Larghezza mtl 4,0            Altezza mtl 3,0</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 9,5 x 27            Weight for sq. metre: kg. 9,5 aprox            N. Slats for metre in H: 36 without end slat            Max dimension in use: Width mtl 4,0            Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE PLAT EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 9,5 X 27 mm            Poids au mq: 9,5 kg. env.            compris de lame finale            N. de lames pour 1 mt de H: 36 sans lame finale            Dimension max conseillée: Largeur 4,0 mtl            Hauteur 3,0 mtl</p>	<p>BARRE BARS BARRE L = mtl 6</p>	mtl 60	<b>TE26</b>	<b>650</b>	**
	<p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 9,5 x 27            Weight for sq. metre: kg. 9,5 aprox            N. Slats for metre in H: 36 without end slat            Max dimension in use: Width mtl 4,0            Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE PLAT EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 9,5 X 27 mm            Poids au mq: 9,5 kg. env.            compris de lame finale            N. de lames pour 1 mt de H: 36 sans lame finale            Dimension max conseillée: Largeur 4,0 mtl            Hauteur 3,0 mtl</p>	<p>TELI SHUTTER VOLET SQ.MT.</p>	-	<b>TE26</b>	<b>222</b>	**



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB. PKG. EMB.	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE MESURE	COLORE COULEURS COULEURS
<div style="text-align: center;"> <h1>TE45</h1>  </div> 	<p><b>PROFILO DI SICUREZZA CURVO IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 9,2 x 45            Asolatura: mm. 20            Peso al mq: kg. 7,5 c.a.            N. Profili per 1 mt di H: 22 senza terminale            Max impiego consigliato: Larghezza mtl 4,0            Altezza mtl 3,0</p>	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 60</p>	<p><b>TE45</b></p>	<p><b>650</b></p>	<p>**</p>
	<p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 9,2 x 45            Hole: mm. 20.            Weight for sq. metre: kg. 7,5 aprox            N. Slats for metre in H: 22 without end slat            Max dimension in use: Width mtl 4,0            Height: mtl 3,0</p>	<p>TALI SHUTTER VOLET SQ.MT.</p>	<p>—</p>	<p><b>TE45</b></p>	<p><b>222</b></p>	<p>**</p>
	<p><b>PROFILE DE SECURITE COURVE EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 9,2 x 45 mm            Trou: 20 mm            Poids au mq: 7,5 kg. env.            N. de lames pour 1 mt de H: 22 sans lame finale            Dimension max conseillée: Largeur 4,0 mtl</p>					



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB. PCKG. EMB.	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE MESURE	COLORE COLOURS COULEURS
<p><b>TE46</b></p>	<p><b>SIPARLIGHT</b></p> <p><b>PROFILO DI SICUREZZA CURVO IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 9,8 x 45            Asolatura: mm. 20            Peso al mq: kg. 9,0 c.a            N. Profili per 1 mt di H: 18 senza terminale            Max impiego consigliata: Larghezza mtl 4,0            Altezza mtl 3,0</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 9,8 x 45            Hole: mm. 20            Weight for sq. metre: kg. 9,0 aprox            N. Slats for metre in H: 18 without end slat            Max dimension in use: Width mtl 4,0            Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 9,8 X 45 mm            Trou: 20 mm            Poids au mq: 9,0 kg. env.            N. de lames pour 1 mt de H: 18 sans lame finale            Dimension max conseillée: Largeur 4,0 mtl</p>	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 60</p>	<p><b>TE46 650 **</b></p> <p>CON FORI / WITH HOLE AJOURÉ</p>		
					<p><b>TE46 6501 **</b></p> <p>CIECO / WITHOUT HOLE NON AJOURÉ</p>	
<p><b>TE47</b></p>	<p><b>SIPARLIGHT</b></p> <p><b>PROFILO GANCIO IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 8,5 x 28,5</p> <p><b>EXTRUDED ALUMINIUM HOOK</b></p> <p>Dimensions: mm. 8,5 x 28,5</p> <p><b>PROFIL CROCHET EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 8,5 x 28,5 mm</p>	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 60</p>	<p><b>TE47 650 **</b></p> <p>CON FORI / WITH HOLE AJOURÉ</p>		
					<p><b>TE47 6501 **</b></p> <p>CIECO / WITHOUT HOLE NON AJOURÉ</p>	



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIES	IMB. PKG. EMB.	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE MEASURE	COLORE COULEURS COLOURS
<p><b>TE56</b></p>	<p><b>AUTOBLOCK<sup>56</sup></b></p> <p><b>PROFILO DI SICUREZZA CURVO PER SISTEMA AUTOBLOCCANTE IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 12,5 x 56            Peso al mq: kg. 11,5 c.a.            N. Profili per 1 mt di H: 17 senza terminale            Max impiego consigliato: Larghezza mtl 5,0            Altezza mtl 3,0</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE FOR AUTO-LOCKED SYSTEM</b></p> <p>Dimensions: mm. 12,5 x 56            Weight for sq. metre: kg. 11,5 aprox            N. Slats for metre in H: 17 without end slat            Max dimension in use: Width mtl 5,0            Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE COURVE POUR SYSTEME AUTOBLOQUANT EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 12,5 x 56 mm            Poids au mq: 11,5 kg. env.            N. de lames pour 1 mt de H: 17 sans lame finale            Dimension max conseillée: Largeur 5,0 mtl            Hauteur 3,0 mtl</p>	BARRE BARS BARRE L = mtl 6	mtl 60	<b>TE56</b>	<b>650</b>	**
	<p><b>EXTRUDED ALUMINIUM SECURITY PROFILE FOR AUTO-LOCKED SYSTEM</b></p> <p>Dimensions: mm. 12,5 x 56            Weight for sq. metre: kg. 11,5 aprox            N. Slats for metre in H: 17 without end slat            Max dimension in use: Width mtl 5,0            Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE COURVE POUR SYSTEME AUTOBLOQUANT EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 12,5 x 56 mm            Poids au mq: 11,5 kg. env.            N. de lames pour 1 mt de H: 17 sans lame finale            Dimension max conseillée: Largeur 5,0 mtl            Hauteur 3,0 mtl</p>	TELI SHUTTER VOLET SQ.MT.	-	<b>TE56</b>	<b>222</b>	**
<p><b>TE57</b></p> <p>TERMINALE END SLATS LAMES FINALES TM41 650**</p>	<p><b>PROFILO INTERMEDIO IN ALLUMINIO ESTRUSO PER SISTEMA AUTOBLOCCANTE DA ABBINARE A TE56</b></p> <p>Dimensioni: mm. 11 x 20</p> <p><b>INTERMEDIATE PROFILE IN EXTRUDE ALUMINIUM FOR AUTO-LOCKED SYSTEM TO BE USED WITH PROFILE TE56</b></p> <p>Dimensions: mm. 11 x 20</p> <p><b>PROFILE INTERMEDIATE EN ALUMINIUM EXTRUDE POUR SYSTEME AUTOBLOQUANT ASSEMBLER AVEC TE56</b></p> <p>Dimensions: 11 x 20 mm</p> <p><b>Si consigli l'utilizzo di questi profili con le guide PS 250 - PS300 e la guarnizione per la guida art. 918.49</b></p> <p>We recommend to use this profile with the guides PS 250 - PS300 and the gasket for this guide art. 918.49</p> <p>Nous recommandons d'utiliser ces profils avec les coulisses PS 250 - PS300 - et le joint pour coulisse ref. 918.49</p>	BARRE BARS BARRE L = mtl 6	mtl 60	<b>TE57</b>	<b>650</b>	**



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIES	IMB. PCKG. EMB.	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE MESURE	COLORE COULEURS COULEURS
	<h2>TE59 AUTOBLOCK<sup>54</sup></h2> <p><b>PROFILO DI SICUREZZA CURVO PER SISTEMA AUTOBLOCCANTE IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 10,5 x 54            Peso al mq: kg. 9,5 c.a.            N. Profili per 1 mt di H: 17 senza terminale            Max impiego consigliato: Larghezza mtl 5,0            Altezza mtl 3,0</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE FOR AUTO-LOCKED SYSTEM</b></p> <p>Dimensions: mm. 10,5 x 54            Weight for sq. metre: kg. 9,5 aprox            N. Slats for metre in H: 17 without end slat            Max dimension in use: Width mtl 5,0            Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE COURVE POUR SYSTEME AUTOBLOQUANT EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 10,5 x 54 mm            Poids au mq: 9,5 kg. env.            N. de lames pour 1 mt de H: 17 sans lame finale            Dimension max conseillée: Largeur 5,0 mtl            Hauteur 3,0 mtl</p>	BARRE BARS BARRE L = mtl 6	mtl 60	<b>TE59 650</b>	<b>**</b>	
	<p><b>TELI SHUTTER VOLET SQ.MT.</b></p>	-	<b>TE59 222</b>	<b>**</b>		
<h2>TE60</h2> <p><b>PROFILO INTERMEDIO IN ALLUMINIO ESTRUSO PER SISTEMA AUTOBLOCCANTE DA ABBINARE A TE59</b></p> <p>Dimensioni: mm. 9,5 x 18</p> <p><b>INTERMEDIATE PROFILE IN EXTRUDE ALUMINIUM FOR AUTO-LOCKED SYSTEM TO BE USED WITH PROFILE TE59</b></p> <p>Dimensioni: mm. 9,5 x 18</p> <p><b>PROFILE INTERMEDIAIRE EN ALUMINIUM EXTRUDE POUR SYSTEME AUTOBLOQUANT ASSEMBLER AVEC TE59</b></p> <p>Dimensioni: 9,5 x 18 mm</p> <p><b>Si consigli l'utilizzo di questi profili con le guide PS 250 - PS300 e la guarnizione per la guida art. 918.49</b>  <i>We recommend to use this profile with the guides PS 250 - PS300 and the gasket for this guide art. 918.49</i>  <i>Nous recommandons d'utiliser ces profils avec les coulisses PS 250 - PS300 - et le joint pour coulisse ref. 918.49</i></p>	BARRE BARS BARRE L = mtl 6	mtl 60	<b>TE60 650</b>	<b>**</b>		

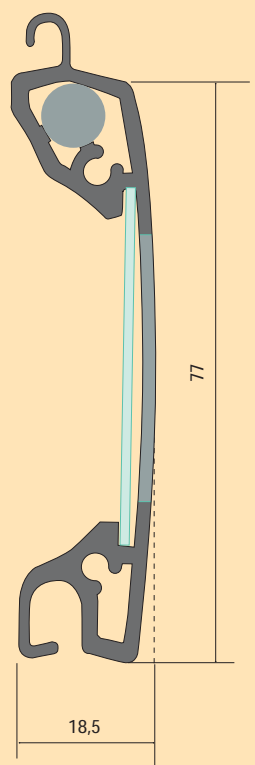
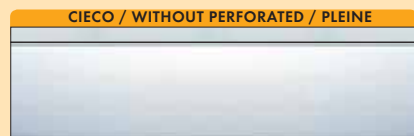
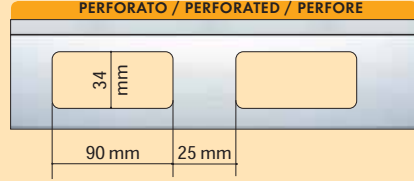

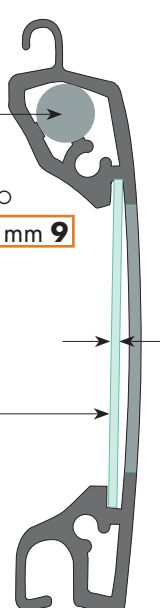


DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB. PCKG. EMB.	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE MESURE	COLORE COULEURS COULEURS
<p><b>TE58</b></p> <p><b>PROFILA E GUIDA ANTIEFFRAZIONE</b>  <b>THE PROFILE AND THE GUIDE ARE ANTI-HOUSE BREAKING</b>  <b>PROFIL ET COULISSE ANTI-EFFRACTION</b></p>	<p><b>ANTIEFFRACTION</b></p> <p><b>PROFILO DI SICUREZZA CURVO IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 14 x 61  Asolatura: mm. 20  Peso al mq: kg. 9 c.a  N. Profili per 1 mt di H: 16 senza terminale  Max impiego consigliato: Larghezza mtl 5,0  Altezza mtl 3,0</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 14 x 61  Hole: mm. 20.  Weight for sq. metre: kg. 9 aprox  N. Slats for metre in H: 16 without end slat  Max dimension in use: Width mtl 5,0  Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE COURVE EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 14 x 61 mm  Trou: 20 mm  Poids au mq: 9 kg. env.  N. de lames pour 1 mt de H: 16 sans lame finale  Dimension max conseillée: Largeur 5,0 mtl  Hauteur 3,0 mtl</p>	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 60</p>	<p><b>TE58</b></p>	<p><b>650</b></p>	<p>**</p>
	<p>TELI SHUTTER VOLET SQ.MT.</p>	<p>—</p>	<p><b>TE58</b></p>	<p><b>222</b></p>	<p>**</p>	
<p><b>TE61</b></p>	<p><b>PROFILO DI SICUREZZA CURVO IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 14 x 61  Asolatura: mm. 20  Peso al mq: kg. 8,3 c.a  N. Profili per 1 mt di H: 16 senza terminale  Max impiego consigliato: Larghezza mtl 5,0  Altezza mtl 3,0</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 14 x 61  Hole: mm. 20.  Weight for sq. metre: kg. 8,3 aprox  N. Slats for metre in H: 16 without end slat  Max dimension in use: Width mtl 5,0  Height: mtl 3,0</p> <p><b>PROFILE DE SECURITE COURVE EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 14 x 61 mm  Trou: 20 mm  Poids au mq: 8,3 kg. env.  N. de lames pour 1 mt de H: 16 sans lame finale  Dimension max conseillée: Largeur 5,0 mtl  Hauteur 3,0 mtl</p>	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 60</p>	<p><b>TE61</b></p>	<p><b>650</b></p>	<p>**</p>
	<p>TELI SHUTTER VOLET SQ.MT.</p>	<p>—</p>	<p><b>TE61</b></p>	<p><b>222</b></p>	<p>**</p>	



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB. PKG. EMB.	CODICE / ART / REFERENCE																																						
				SERIE	MISURE MESURE MESURE	COLORE COULEURS COULEURS																																				
	<p><b>TE77 ALUWIND 77</b></p> <p><b>PROFILO DI SICUREZZA CURVO IN ALLUMINIO ESTRUSO</b></p> <table border="1"> <tr><td>Dimensioni:</td><td>mm. 18,5 x 77</td></tr> <tr><td>Asolatura:</td><td>non prevista</td></tr> <tr><td>Peso al mq:</td><td>kg. 11 c.a</td></tr> <tr><td>N. Profili per 1 mt di H:</td><td>12 senza terminale</td></tr> <tr><td>Max impiego consigliata:</td><td>Larghezza mtl 6,0</td></tr> <tr><td></td><td>Altezza mtl 3,0</td></tr> </table> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <table border="1"> <tr><td>Dimensions:</td><td>mm. 18,5 x 77</td></tr> <tr><td>Hole:</td><td>not expected</td></tr> <tr><td>Weight for sq. metre:</td><td>kg. 11 aprox</td></tr> <tr><td>N. Slats for metre in H:</td><td>12 without end slat</td></tr> <tr><td>Max dimension in use:</td><td>Width mtl 6,0</td></tr> <tr><td></td><td>Height: mtl 3,0</td></tr> </table> <p><b>PROFILE DE SECURITE COURVE EN ALUMINIUM EXTRUDE</b></p> <table border="1"> <tr><td>Dimensions:</td><td>18,5 x 77 mm</td></tr> <tr><td>Trou:</td><td>non prévue</td></tr> <tr><td>Poids au mq:</td><td>11 kg. env.</td></tr> <tr><td>N. de lames pour 1 mt de H:</td><td>12 sans lame finale</td></tr> <tr><td>Dimension max conseillée:</td><td>Largeur 6,0 mtl</td></tr> <tr><td></td><td>Hauteur 3 mtl</td></tr> </table>	Dimensioni:	mm. 18,5 x 77	Asolatura:	non prevista	Peso al mq:	kg. 11 c.a	N. Profili per 1 mt di H:	12 senza terminale	Max impiego consigliata:	Larghezza mtl 6,0		Altezza mtl 3,0	Dimensions:	mm. 18,5 x 77	Hole:	not expected	Weight for sq. metre:	kg. 11 aprox	N. Slats for metre in H:	12 without end slat	Max dimension in use:	Width mtl 6,0		Height: mtl 3,0	Dimensions:	18,5 x 77 mm	Trou:	non prévue	Poids au mq:	11 kg. env.	N. de lames pour 1 mt de H:	12 sans lame finale	Dimension max conseillée:	Largeur 6,0 mtl		Hauteur 3 mtl	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 30</p>	<p><b>TE77</b></p>	<p><b>650</b></p>	<p>**</p>
	Dimensioni:	mm. 18,5 x 77																																								
Asolatura:	non prevista																																									
Peso al mq:	kg. 11 c.a																																									
N. Profili per 1 mt di H:	12 senza terminale																																									
Max impiego consigliata:	Larghezza mtl 6,0																																									
	Altezza mtl 3,0																																									
Dimensions:	mm. 18,5 x 77																																									
Hole:	not expected																																									
Weight for sq. metre:	kg. 11 aprox																																									
N. Slats for metre in H:	12 without end slat																																									
Max dimension in use:	Width mtl 6,0																																									
	Height: mtl 3,0																																									
Dimensions:	18,5 x 77 mm																																									
Trou:	non prévue																																									
Poids au mq:	11 kg. env.																																									
N. de lames pour 1 mt de H:	12 sans lame finale																																									
Dimension max conseillée:	Largeur 6,0 mtl																																									
	Hauteur 3 mtl																																									
	<p><b>TELI SHUTTER VOLET SQ.MT.</b></p>	<p>—</p>	<p>—</p>	<p><b>TE77</b></p>	<p><b>222</b></p>	<p>**</p>																																				



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB. PCKG. EMB.	CODICE / ART / REFERENCE																																																
				SERIE	MISURE MESURE MESURE	COLORE COULEURS COULEURS																																														
<div style="text-align: center;"> <h1>TE78</h1>  </div> <div style="margin-top: 20px;"> <p><b>CIECO / WITHOUT PERFORATED / PLEINE</b></p>  </div> <div style="margin-top: 20px;"> <p><b>PERFORATO / PERFORATED / PERFORE</b></p>  </div> <div style="margin-top: 20px;">  </div>	<h2>ALUWIND 77</h2> <p><b>PROFILO DI SICUREZZA CURVO IN ALLUMINIO ESTRUSO</b></p> <table border="1"> <tr><td>Dimensioni:</td><td>mm. 18,5 x 77</td></tr> <tr><td>Asolatura:</td><td>mm. 90 x 34</td></tr> <tr><td>Peso al mq:</td><td>kg. 11 c.a</td></tr> <tr><td>N. Profili per 1 mt di H:</td><td>12 senza terminale</td></tr> <tr><td>Max impiego consigliata:</td><td>Larghezza mtl 6,0</td></tr> <tr><td></td><td>Altezza mtl 3,0</td></tr> </table> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <table border="1"> <tr><td>Dimensions:</td><td>mm. 18,5 x 77</td></tr> <tr><td>Hole:</td><td>mm. 90 x 34</td></tr> <tr><td>Weight for sq. metre:</td><td>kg. 11 aprox</td></tr> <tr><td>N. Slats for metre in H:</td><td>12 without end slat</td></tr> <tr><td>Max dimension in use:</td><td>Width mtl 6,0</td></tr> <tr><td></td><td>Height: mtl 3,0</td></tr> </table> <p><b>PROFILE DE SECURITE COURVE EN ALUMINIUM EXTRUDE</b></p> <table border="1"> <tr><td>Dimensions:</td><td>18,5 x 77 mm</td></tr> <tr><td>Trou:</td><td>mm. 90 x 34</td></tr> <tr><td>Poids au mq:</td><td>11 kg. env.</td></tr> <tr><td>N. de lames pour 1 mt de H:</td><td>12 sans lame finale</td></tr> <tr><td>Dimension max conseillée:</td><td>Largeur 6,0 mtl</td></tr> <tr><td></td><td>Hauteur 3 mtl</td></tr> </table>	Dimensioni:	mm. 18,5 x 77	Asolatura:	mm. 90 x 34	Peso al mq:	kg. 11 c.a	N. Profili per 1 mt di H:	12 senza terminale	Max impiego consigliata:	Larghezza mtl 6,0		Altezza mtl 3,0	Dimensions:	mm. 18,5 x 77	Hole:	mm. 90 x 34	Weight for sq. metre:	kg. 11 aprox	N. Slats for metre in H:	12 without end slat	Max dimension in use:	Width mtl 6,0		Height: mtl 3,0	Dimensions:	18,5 x 77 mm	Trou:	mm. 90 x 34	Poids au mq:	11 kg. env.	N. de lames pour 1 mt de H:	12 sans lame finale	Dimension max conseillée:	Largeur 6,0 mtl		Hauteur 3 mtl	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 60</p>	<table border="1"> <tr> <td><b>TE78</b></td> <td><b>650</b></td> <td>**</td> </tr> <tr> <td colspan="3"><b>PERFORATO / PERFORATED / PERFORE</b></td> </tr> <tr> <td><b>TE78</b></td> <td><b>6501</b></td> <td>**</td> </tr> <tr> <td colspan="3"><b>CIECO / WITHOUT HOLE / PLEINE</b></td> </tr> </table>	<b>TE78</b>	<b>650</b>	**	<b>PERFORATO / PERFORATED / PERFORE</b>			<b>TE78</b>	<b>6501</b>	**	<b>CIECO / WITHOUT HOLE / PLEINE</b>		
	Dimensioni:	mm. 18,5 x 77																																																		
	Asolatura:	mm. 90 x 34																																																		
Peso al mq:	kg. 11 c.a																																																			
N. Profili per 1 mt di H:	12 senza terminale																																																			
Max impiego consigliata:	Larghezza mtl 6,0																																																			
	Altezza mtl 3,0																																																			
Dimensions:	mm. 18,5 x 77																																																			
Hole:	mm. 90 x 34																																																			
Weight for sq. metre:	kg. 11 aprox																																																			
N. Slats for metre in H:	12 without end slat																																																			
Max dimension in use:	Width mtl 6,0																																																			
	Height: mtl 3,0																																																			
Dimensions:	18,5 x 77 mm																																																			
Trou:	mm. 90 x 34																																																			
Poids au mq:	11 kg. env.																																																			
N. de lames pour 1 mt de H:	12 sans lame finale																																																			
Dimension max conseillée:	Largeur 6,0 mtl																																																			
	Hauteur 3 mtl																																																			
<b>TE78</b>	<b>650</b>	**																																																		
<b>PERFORATO / PERFORATED / PERFORE</b>																																																				
<b>TE78</b>	<b>6501</b>	**																																																		
<b>CIECO / WITHOUT HOLE / PLEINE</b>																																																				
	<p><b>OPTIONAL</b></p> <p>CODICE / CODE <b>SP4121</b></p> <p>BARRA IN ACCIAIO ANTITAGLIO          BARRE ACIER ANTI-COUBE          ANTI-CUTTING STEEL BAR <span style="border: 1px solid black; padding: 2px;">Ø mm 9</span></p> 	<p>TELI SHUTTER VOLET SQ.MT.</p>	<p>—</p>	<table border="1"> <tr> <td><b>TE78</b></td> <td><b>222</b></td> <td>**</td> </tr> </table>	<b>TE78</b>	<b>222</b>	**																																													
<b>TE78</b>	<b>222</b>	**																																																		
	<p>CODICE / CODE <b>918.79</b></p>			<table border="1"> <tr> <td><b>918.79</b></td> </tr> </table>	<b>918.79</b>																																															
<b>918.79</b>																																																				
	<p>● LAMA PLEXIGLASS per TE78 mm. 45 x 2          BAR IN PLEXIGLASS for TE78 mm. 45 x 2          LAME PLEXIGLASS pour TE78 mm. 45 x 2</p>																																																			



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB. PKG. EMB.	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE MESURE	COLORE COULEURS COULEURS
<p><b>TE100 ALUGRILL<sup>100</sup></b></p> <p><b>PROFILO DI SICUREZZA IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 95            Peso al mq: kg. 11 c.a.            N. Profili per 1 mt di H: 13 senza terminale            Max impiego consigliato: Larghezza mtl 5,0            Altezza mtl 3,0            Asolatura mm. 50 x 78</p> <p><b>EXTRUDED ALUMINIUM SECURITY PROFILE</b></p> <p>Dimensions: mm. 95            Weight for sq. metre: kg. 11 aprox            N. Slats for metre in H: 13 without end slat            Max dimension in use: Width mtl 5,0            Height: mtl 3,0            Hole mm. 50 x 78</p> <p><b>PROFILE DE SECURITE COURVE EN ALUMINIUM EXTRUDE</b></p> <p>Dimensions: 95 mm            Poids au mq: 11 kg. env            N. de lames pour 1 mt de H: 13 sans lame finale            Dimension max conseillée: Largeur 5,0 mtl            Hauteur 3 mtl            Tray mm. 50 x 78</p>	<p>BARRE BARS BARRE L = mtl 6</p>	<p>mtl 60</p>	<p><b>TE100 650 **</b></p> <p><b>PERFORATO / PERFORATED PERFORE</b></p>			
				<p><b>TE100 6501 **</b></p> <p><b>CIECO / WITHOUT HOLE PLEINE</b></p>		
		<p>TELI SHUTTER VOLET SQ.MT.</p>	<p>—</p>	<p><b>TE100 222 **</b></p>		



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIES	IMB. PCKG. EMB.	CODICE / ART / REFERENCE					
				SERIE	MISURE MESURE MEASURE	COLORE COULEURS COLOURS			
<p><b>TE101</b></p> <p><b>OPTIONAL</b>            CODICE / CODE  <b>SP4120</b>            BARRA IN ACCIAIO            ANTITAGLIO            BARRE ACIER            ANTI-COUCPE            ANTI-CUTTING            STEEL BAR            Ø mm 4</p>	<p><b>ALUGRILL<sup>100</sup></b></p> <p><b>PROFILO INTERMEDIO            IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: mm. 18,5 x 26            Peso al mq: kg. 11            N. Profili per 1 mt di H: 13 senza terminale            Max impiego consigliato: Larghezza mtl 5,0            Altezza mtl 3,0</p> <p><b>INTERMEDIATE PROFILE IN EXTRUDED ALUMINIUM</b>            Dimensions: mm. 18,5 x 26            Weight for sq. metre: kg. 11            N. Slats for metre in H: 13 without end slot            Max dimension in use: Width mtl 5,0            Height: mtl 3,0</p> <p><b>PROFILE INTERMEDIAIRE EN ALUMINIUM EXTRUDE</b>            Dimensions: 18,5 x 26 mm.            Poids au mq: 11 kg. env            N. de lames pour 1 mt de H: 13 sans lame finale            Dimension max conseillée: Largeur 5,0 mtl            Hauteur 3,0 mtl</p>	<p>BARRE            BARS            BARRE            L = mtl 6</p>	<p>mtl            30</p>	<p><b>TE101</b></p>	<p><b>650</b></p>	<p>**</p>			
							<p><b>ATTENZIONE:            USARE TAPPI 908.100            E VITI SP4301</b></p> <p><b>ATTENTION:            PLEASE ORDER THE PLUGS 908.100            AND THE SCREWS SP4301</b></p> <p><b>ATTENTION:            UTILISER LES BOUCHON 908.100            ET LES VIS SP4301</b></p>		
<p><b>TE102</b></p>	<p><b>PROFILO COMPONIBILE            IN ALLUMINIO ESTRUSO</b></p> <p>Dimensioni: Ø 75</p> <p><b>INTERMEDIATE PROFILE IN EXTRUDED ALUMINIUM</b>            Dimensions: Ø 75</p> <p><b>PROFILE INTERMEDIAIRE EN ALUMINIUM EXTRUDE</b>            Dimensions: Ø 75</p>	<p>BARRE            BARS            BARRE            L = mtl 6</p>	<p>mtl            30</p>	<p><b>TE102</b></p>	<p><b>650</b></p>	<p>**</p>			
	<p>PEZZO            PIECES            PIECE            L = 50 mm</p>			<p><b>TE102</b></p>	<p><b>50</b></p>	<p>**</p>			
<p>PASSO VARIABILE            VARIABLE PASS            PAS VARIABLE</p>	<p>20 mm</p>			<p><b>TE100</b></p>	<p><b>20</b></p>	<p>**</p>			