
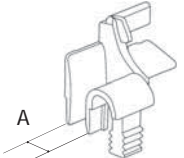

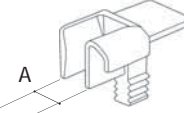

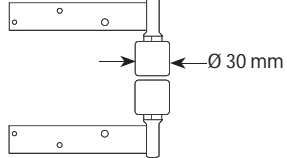

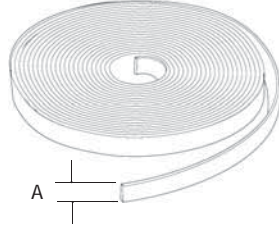






DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PCKG. EMB.
	<p>TERMINALE IN NYLON            PER GUIDA <b>PS*** - PM**</b>            NYLON ENTRY            FOR GUIDE <b>PS*** - PM**</b>            TULIPE EN NYLON            POUR COULISSE <b>PS*** - PM**</b></p> 	<p><b>811.10</b></p>	<p>A = 10</p>	<p>200</p>
	<p>TERMINALE IN NYLON            PER GUIDA <b>PS*** - PM**</b>            NYLON ENTRY            FOR GUIDE <b>PS*** - PM**</b>            TULIPE EN NYLON            POUR COULISSE <b>PS*** - PM**</b></p> 	<p><b>812.14</b></p>	<p>A = 14</p>	<p>200</p>
	<p>TERMINALE GUIDA UNIVERSALE DX - SX            ENTRY GUIDE DX - SX            TULIPE DE COULISSE</p> <p>MONTAGGIO SU FIANCHI 800-801-802.**            ASSEMBLING ON SIDE CAP 800-801-802.**            ASSEMBLAGE SUR CONSOLE <b>800-801-802.**</b></p> 	<p><b>816.77</b></p>	<p>Ø = 30</p>	<p>1pp</p>
	<p>CINGHIA            STRAP            SANGLE</p> 	<p><b>900.14</b>  <b>900.18</b>  <b>900.22</b></p>	<p>A = 14            A = 18            A = 22</p>	<p>50 Mtl            50 Mtl            50 Mtl</p>
	<p>FUNE IN ACCIAIO            ROPE            CABLE</p>	<p><b>902.18</b>  <b>902.24</b>  <b>902.30</b></p>	<p>Ø = 1,8            Ø = 2,4            Ø = 3,0</p>	<p>200 Mtl            100 Mtl            100 Mtl</p>




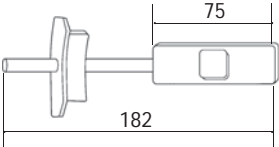



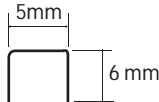
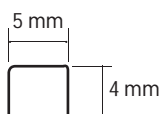


DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PKKG. EMB.
	<p>TAPPI LATERALI IN PLASTICA PER PROFILI            PLASTIC SIDE PLUGS FOR PROFILES            BOUCHON LATERAL EN PLASTIQUE</p> <p><b>TAPPO DX - SX            RIGHT and LEFT PLUG            BOUCHON DROITE et GAUCHE</b></p>	<p><b>909.10E</b></p>	<p>PER PROFILO            FOR PROFILE            POUR PROFIL</p> <p><b>TE10</b></p>	<p>5.000 pp</p>
	<p>TAPPI LATERALI IN PLASTICA            PER PROFILI CON POLIURETANO            PLASTIC SIDE PLUGS            FOR PROFILES WITH POLYURETHANE            BOUCHON LATERAL EN PLASTIQUE            POUR PROFILE AVEC MOUSSE</p>	<p><b>909.39</b></p> <p><b>909.40</b></p> <p><b>909.45</b></p> <p><b>909.46</b></p> <p><b>909.52</b></p> <p><b>909.53</b></p> <p><b>909.55</b></p> <p><b>909.56</b></p> <p><b>909.77</b></p>	<p>PER PROFILO            FOR PROFILES            POUR PROFILES</p> <p><b>T39</b></p> <p><b>T40</b>  <small>ALTA DENSITÀ • FOAM DENSITY            HAUTE DENSITE</small></p> <p><b>T45</b></p> <p><b>T46</b>  <small>ALTA DENSITÀ • FOAM DENSITY            HAUTE DENSITE</small></p> <p><b>T52</b></p> <p><b>T53</b>  <small>ALTA DENSITÀ • FOAM DENSITY            HAUTE DENSITE</small></p> <p><b>T55 - TS55</b></p> <p><b>T56</b>  <small>ALTA DENSITÀ • FOAM DENSITY            HAUTE DENSITE</small></p> <p><b>T77</b></p>	<p>15.000</p> <p>15.000</p> <p>5.000</p> <p>5.000</p> <p>5.000</p> <p>5.000</p> <p>5.000</p> <p>5.000</p> <p>2.000</p>
 <p>COD.  <b>SP3713</b></p>	<p>TAPPI LATERALI IN PLASTICA PER PROFILI            PLASTIC SIDE PLUGS FOR PROFILES            BOUCHON LATERAL EN PLASTIQUE</p> <p><b>TAPPO DX - SX            RIGHT and LEFT PLUG            BOUCHON DROITE et GAUCHE</b></p> <p>▶ Ordinare le viti a parte            Please order screws            SVP commander les vis</p>	<p><b>909.46E</b></p>	<p>PER PROFILO            FOR PROFILES            POUR PROFILES</p> <p><b>TE46+TE47</b></p> <p><b>TE59+TE60</b></p>	<p>2000 pp</p>
	<p>TAPPI LATERALI IN PLASTICA PER PROFILI            PLASTIC SIDE PLUGS FOR PROFILES            BOUCHON LATERAL EN PLASTIQUE</p>	<p><b>909.26E</b></p> <p><b>909.45E</b></p> <p><b>909.56E</b></p>	<p>PER PROFILO            FOR PROFILES            POUR PROFILES</p> <p><b>TE26</b></p> <p><b>TE45</b></p> <p><b>TE56+TE57</b></p>	<p>5.000</p> <p>5.000</p> <p>5.000</p>


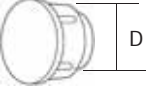

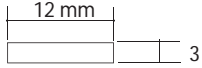



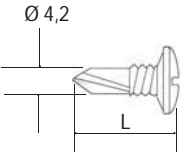
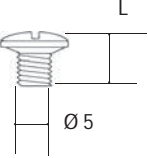


DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PCKG. EMB.
	<p>TAPPI LATERALI IN PLASTICA PER PROFILI            PLASTIC SIDE PLUGS FOR PROFILES            BOUCHON LATERAL EN PLASTIQUE</p>	<p><b>909.61E</b> <b>909.77E</b></p>	<p>PER PROFILI FOR PROFILES POUR PROFILES</p> <p><b>TE61</b> <b>TE77</b></p>	<p>2.500 5.000</p>
<p>COD. <b>SP3713</b></p> 	<p>TAPPO IN PLASTICA ANTIEFFRAZIONE E ANTIRUMORE            PLASTIC SIDE PLUGS            ANTI-HOUSE BREAKING AND ANTINOISE            BOUCHON EN PLASTIQUE ANTI-EFFRACTION ET ANTI-BRUIT</p> <p>▶ Ordinare le viti a parte            Please order screws            SVP commander les vis</p>	<p><b>909.58E.DUP</b></p>	<p>PER PROFILI FOR PROFILES POUR PROFILES</p> <p><b>TE58</b> <b>TE61</b></p>	<p>2.000</p>
<p>COD. <b>SP3713</b></p> 	<p>TAPPO IN PLASTICA ANTIEFFRAZIONE E ANTICICLONICO            PLASTIC SIDE PLUGS            ANTI-HOUSE BREAKING AND ANTICYCLONIC            BOUCHON EN PLASTIQUE ANTI-EFFRACTION ET ANTI-CYCLONIQUE</p> <p>▶ Ordinare le viti a parte            Please order screws            SVP commander les vis</p>	<p><b>909.58.DUP</b>  RINFORZATO STRENGTHENED RENFORCE</p>	<p>PER PROFILO FOR PROFILE POUR PROFIL</p> <p><b>TE 58</b></p>	<p>2.000</p>
<p>COD. <b>SP3722</b></p> 	<p>TAPPO IN PLASTICA ANTIUSURA E ANTIRUMORE            PLASTIC SIDE PLUGS ANTIWEARING AND ANTINOISE            BOUCHON EN PLASTIQUE ANTIUSURE ET ANTI-BRUIT</p> <p>▶ Ordinare le viti a parte            Please order screws            SVP commander les vis</p>	<p><b>909.78</b></p>	<p>PER PROFILO FOR PROFILE POUR PROFIL</p> <p><b>TE 78</b></p>	<p>2.000</p>
<p>COD. <b>SP4301</b></p> 	<p>TAPPO IN PLASTICA ANTIUSURA E ANTIRUMORE            PLASTIC SIDE PLUGS ANTIWEARING AND ANTINOISE            BOUCHON EN PLASTIQUE ANTIUSURE ET ANTI-BRUIT</p> <p>▶ Ordinare le viti a parte            Please order screws            SVP commander les vis</p>	<p><b>909.100</b></p>	<p>PER PROFILI FOR PROFILES POUR PROFILES</p> <p><b>TE100 + TE101</b></p>	<p>2.000</p>

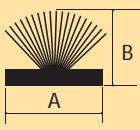
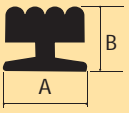



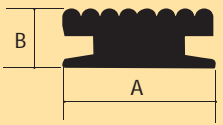
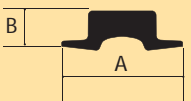



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PCKG. EMB.
	<p>CATENACCIOLI PER LAMA INTERMEDIA  INTERMEDIATE SLAT LATCH  VERROU POUR LAME INTERMEDIAIRE</p> <p>PER PROFILI  FOR PROFILES  POUR PROFILES  <b>T55 - TS55</b></p> 	<p><b>909.110</b></p>	<p>L=182</p>	<p>100</p>
	<p>GANCIO IN ACCIAIO ZINCATO  PER RULLO OTTAGONALE  ZINC-PLATED STEEL HOOK  FOR OCTAGONAL ROLLER  AGRAFE EN ACIER ZINGUE  POUR AXE</p> 	<p><b>910.37</b></p>		<p>100</p>
	<p>PUNTI METALLICI PER PISTOLA  PNEUMATICA ART. <b>940.001</b>  METAL STAPLES FOR PNEUMATIC  STAPLEGUN ART. 940.001  AGRAFE METALIQUE POUR PISTOLET  PNEUMATIQUES REF. 940.001</p>  <p>PUNTI METALLICI PER PISTOLA  PNEUMATICA ART. <b>940.003</b>  METAL STAPLES FOR PNEUMATIC  STAPLEGUN ART. 940.003  AGRAFE METALIQUE POUR PISTOLET  PNEUMATIQUES REF. 940.003</p> 	<p><b>912.006</b></p> <p><b>912.007</b></p>		<p>10.000</p> <p>10.000</p>



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PCKG. EMB.
	<p>TAPPO DI COPERTURA PER GUIDE IN ALLUMINIO            COVERING PLUG FOR ALUMINIUM GUIDES            BOUCHON POUR COULISSE EN ALUMINIUM</p>  <p>COLORI DISPONIBILI            AVAILABLE COLOURS            COULEURS DISPONIBLES</p> <p>○ BIANCO            WHITE            BLANC</p> <p>● MARRONE            BROWN            MARRON</p>	<p><b>913.10**</b>  <b>913.14**</b>  <b>913.16**</b></p>	<p>D = 10            D = 14            D = 16</p>	<p>1.000            1.000            1.000</p>
	<p>PIATTINA PER SERRATURA IN ACCIAIO            RIF. ART. 905.**            PROFILE BAR FOR LOCK IN STEEL            ARTICLE 905.**            PROFILE POUR SERRURE EN ACIER            REF. 905.**</p> 	<p><b>914.170</b></p>	<p>L = 3 mtl.</p>	<p>80 mtl</p>
	<p>RIVETTO IN ALLUMINIO            ALUMINIUM RIVET            RIVET EN ALUMINIUM</p> 	<p><b>915.07</b></p>	<p>L = 10            ø = 4,8</p>	<p>1.000</p>
	<p>VITE IN ACCIAIO AUTOFILETTANTE            STEEL SCREW            VIS EN ACIER INOX AUTOFILETTANTE</p> 	<p><b>916.12</b></p>	<p>L = 13</p>	<p>10.000</p>
	<p>VITE PER FIANCHI SERIE 802.**            790.** - 791.** - 792.** - 793.**            STEEL SCREW FOR SERIES 802.**            790.** - 791.** - 792.** - 793.**            VIS POUR CONSOLE SERIE 802.**            790.** - 791.** - 792.** - 793.**</p> 	<p><b>916.13</b></p>	<p>L = 7</p>	<p>10.000</p>



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PCKG. EMB.	
	SPAZZOLINO PER GUIDE BRUSH FOR GUIDES JOINT BROSE POUR COULISSE	918.38	A = 4,8 B = 5,5	1800	
		918.39	A = 6,9 B = 6,0	1300	
		918.40	A = 4,8 B = 9,0	1600	
		918.41	A = 4,8 B = 7,0	1600	
	GUARNIZIONE PER GUIDE GASKET FOR GUIDES JOINT POUR COULISSE	918.49	A = 4,8 B = 3,2	1800	
	GUARNIZIONI A PALLONCINO PLASTIC GASKET JOINT	PER TERMINALI FOR END SLATS POUR LAME FINALE <b>TM38-TM39-TM41</b>	918.50	A = 4,2 B = 7,0	750
		PER TERMINALI FOR END SLATS POUR LAME FINALE <b>TM40-TME4-TM55</b>	918.54	A = 4,8 B = 7,0	750
	TERMINALE IN GOMMA END SLAT IN RUBBER TERMINAL EN CAOUTCHOU	PER PROFILI FOR PROFILES POUR PROFILES <b>TE61 - TE45</b>	918.51		250
	TERMINALI IN GOMMA END SLATS IN RUBBER TERMINAL CAOUTCHOU	PER PROFILI FOR PROFILES POUR PROFILES <b>TE77 - T55 - T555</b>	918.52		80
		PER PROFILO FOR PROFILE POUR PROFIL <b>TE45</b>	918.53		80
	GUARNIZIONE GASKET JOINT	PER GUIDE FOR GUIDES POUR COULISSE <b>P26</b>	918.55	A = 15 B = 6,0	1800
	GUARNIZIONE IN PLASTICA PLASTIC GASKET JOINT EN PLATIQUE	PER GUIDE FOR GUIDES POUR COULISSE <b>PS77 - PS251            PS301 - PS303            PS304 - P26</b>	918.77	A = 16 B = 4,7	200
	GUARNIZIONE PLASTIC GASKETS JOINT	PER TERMINALI FOR END SLATS POUR LAME FINALE <b>TM77 - TM78</b>	918.78		200

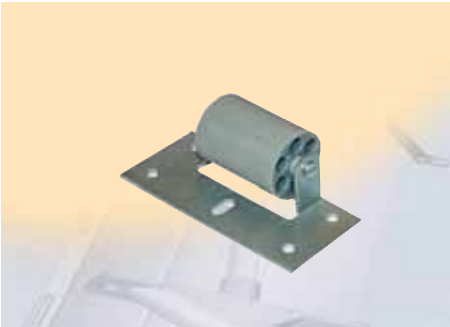
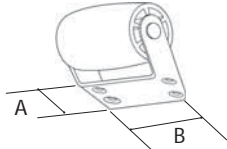


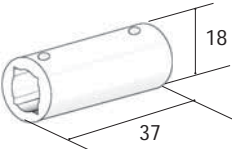

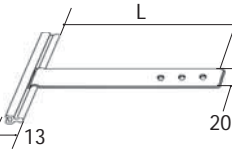

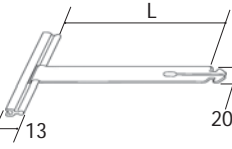


DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PKKG. EMB.
	<p>GUIDACINGHIA IN PLASTICA            PER MINI CASSONETTI CON CINGHIA mm 14            PLASTIC STRAP GUIDE            FOR BOX MINI WITH STRAP 14 mm            GUIDE-SANGLE EN PLASTIQUE            POUR COFFRE MINI AVEC SANGLE 14 mm</p> <p><b>919.16**</b></p> <p>COLORI DISPONIBILI / AVAILABLE COLOURS            COULEURS DISPONIBLES</p> <p>○ BIANCO WHITE BLANC            ● MARRONE BROWN MARRON</p> <p>GUIDACINGHIA BIANCO IN PLASTICA PER            MINI CASSONETTI CON CINGHIA mm 18-20            WHITE PLASTIC STRAP GUIDE            FOR BOX MINI WITH STRAP 18-20 mm            GUIDE-SANGLE BLANC EN PLASTIQUE            POUR COFFRE MINI AVEC SANGLE 18-20 mm</p> <p><b>919.20</b></p> 		L = 16	500
	<p>GUIDACINGHIA IN ACCIAIO ZINCATO            CON RULLINI IN NYLON            ZINC-PLATED STEEL STRAP GUIDE            WITH NYLON ROLLS            GUIDE-SANGLE EN ACIER            ZINGUE AVEC ROULEAU            EN NYLON</p> <p>CINGHIA 14 mm            STRAP 14 mm            SANGLE 14 mm</p> <p><b>920.15**</b></p> <p>A = 36 L = 15</p>		A = 36 L = 15	100
	<p>GUIDACORDE CON MOLLA AD APPLICARE            BRAID GUIDE WITH SPRING            GUIDE CABLE AVEC RESSORT A APPLIQUER</p> <p>COLORI DISPONIBILI            AVAILABLE COLOURS            COULEURS DISPONIBLES</p> <p>○ BIANCO WHITE BLANC            ● MARRONE BROWN MARRON</p> 	<b>921.26**</b>	A = 250	100
	<p>DISTANZIATORE            PER GUIDAFUNE ART. 931.29            SPACER FOR ROPE GUIDE ART. 931.29            ENTRETOISE POUR GUIDE CABLE REF. 931.29</p> <p>COLORI DISPONIBILI            AVAILABLE COLOURS            COULEURS DISPONIBLES</p> <p>○ BIANCO WHITE BLANC            ● CREMA IVORY CREME</p> 	<b>930.30**</b>	A = 30	100



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PKG. EMB.
	<p>TERMINALE A CARRUCOLA OUTSIDE ROPE GUIDE GUIDE CABLE</p> <p>COLORI DISPONIBILI AVAILABLE COLOURS COULEURS DISPONIBLES</p> <p>BIANCO WHITE BLANC      CREMA IVORY CREME</p>	<p><b>931.29**</b></p>	<p>A = 12</p>	<p>100</p>
<p>PER ART. FOR ART. POUR ART. <b>608.***</b></p>	<p>TUBO DI PROTEZIONE PER FUNE IN PLASTICA PER ESTERNO E INTERNO OUTSIDE AND INSIDE PLASTIC PROTECTION TUBE FOR ROPE TUBE DE PROTECTION EN PLASTIQUE POUR CABLE POUR EXTERIEUR ET INTERIEUR</p> <p>COLORI DISPONIBILI AVAILABLE COLOURS COULEURS DISPONIBLES</p> <p>BIANCO WHITE BLANC      CREMA IVORY CREME</p>	<p><b>932.200**</b></p> <p><b>932.150**</b></p>	<p>L = 2000 D = 14,5</p> <p>L = 1500 D = 15</p>	<p>50</p> <p>50</p>
	<p>TERMINALE GUIDAFUNE DA INCASSO PER INTERNO CON SNODO PER ART. 606/607 TERMINAL ROPE GUIDE TO BOX FOR ART. 606/607 TERMINAL DU GUIDE CABLE A AVEC GENOUILIERE POUR REF. 606/607</p> <p>TERMINALE GUIDAFUNE DA INCASSO PER INTERNO CON SNODO PER ART. 608/609 TERMINAL ROPE GUIDE TO BE USED OUTSIDE FOR ART. 608/609 TERMINAL DU GUIDE CABLE AVEC GENOUILIERE POUR L'EXTERIEUR POUR REF. 608/609</p>	<p><b>932.201</b></p> <p><b>932.202</b></p>	<p>50</p> <p>50</p>	<p>50</p> <p>50</p>
	<p>FERMA ASTA IN NYLON NYLON HANDLE STOPPER BLOQUEUR DE MANIVELLE EN NYLON</p> <p>COLORI DISPONIBILI AVAILABLE COLOURS COULEURS DISPONIBLES</p> <p>BIANCO WHITE BLANC      GRIGIO GREY GRIS      MARRONE BROWN MARRON</p>	<p><b>943.43**</b></p>	<p>Ø = 14</p>	<p>1000</p>
	<p>RULLO DI RINVIO IN PLASTICA CON SUPPORTO IN ACCIAIO ZINCATO PLASTIC GUIDE ROLL WITH ZINC-PLATED STEEL SUPPORT ROULEAU DE GUIDAGE EN PLASTIQUE AVEC SUPPORT EN ACIER ZINGUE</p>	<p><b>935.55</b></p>	<p>A = 30 B = 55</p>	<p>100</p>



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMB. PCKG. EMB.
	<p>RULLO DI RINVIO IN PLASTICA            CON SUPPORTO IN ACCIAIO ZINCATO            PLASTIC GUIDE ROLL WITH ZINC-PLATED            STEEL SUPPORT            ROULEAU DE GUIDAGE EN PLASTIQUE            AVEC SUPPORT EN ACIER ZINGUE</p> 	<p><b>935.95</b></p>	<p>A = 40 B = 95</p>	<p>100</p>
	<p>PISTOLA PNEUMATICA            PNEUMATIC STAPLE GUN            PISTOLET PNEUMATIQUE</p> <p>RIVETTATRICE PNEUMATICA            PNEUMATIC RIVET GUN            PISTOLET PNEUMATIQUE</p> <p>PISTOLA PNEUMATICA            PNEUMATIC STAPLE GUN            PISTOLET PNEUMATIQUE</p>	<p>PER ART.            FOR ART.            POUR ART.  <b>912.006</b></p> <p><b>940.001</b></p> <p>PER ART.            FOR ART.            POUR ART.  <b>915.07</b></p> <p><b>940.002</b></p> <p>PER ART.            FOR ART.            POUR ART.  <b>912.007</b></p> <p><b>940.003</b></p>		<p>1</p> <p>1</p> <p>1</p>
	<p>RACCORDO            JOINT            RACCORD</p> 	<p><b>942.27</b></p>	<p><math>\varnothing_e \varnothing = 8</math></p>	<p>100</p>
	<p>MOLLA DI SICUREZZA            IN ACCIAIO INOSSIDABILE            STAINLESS STEEL            SECURITY SPRING            RESSORT DE SECURITE            EN ACIER INOX</p> 	<p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T39 - T45</b>  <b>TE26 - TE45</b></p> <p><b>950.130</b></p> <p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T39 - T45</b>  <b>TE26 - TE45</b></p> <p><b>950.170</b></p>	<p>L = 130</p> <p>L = 170</p>	<p>1000</p> <p>1000</p>
	<p>MOLLA DI SICUREZZA            IN ACCIAI INOSSIDABILE            CON TAGLIO            STAINLESS STEEL SECURITY            SPRING WITH CUT FOR            RESSORT DE SECURITE EN            ACIER INOX AVEC ENTAILLE</p> 	<p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T39 - T45</b>  <b>TE26 - TE45</b></p> <p><b>951.130</b></p> <p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T39 - T45</b>  <b>TE26 - TE45</b></p> <p><b>951.170</b></p>	<p>L = 130</p> <p>L = 170</p>	<p>1000</p> <p>1000</p>



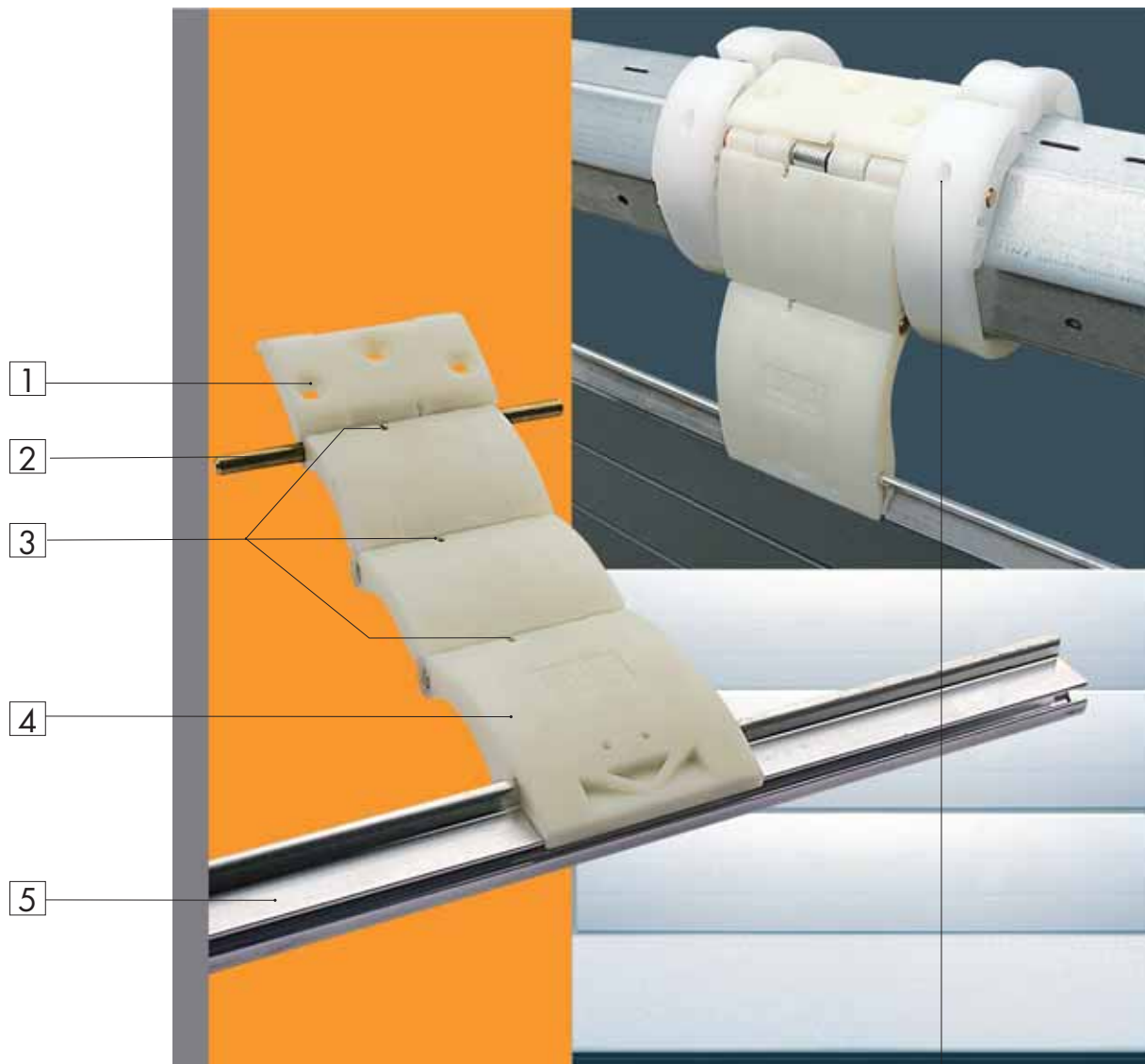
DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO REFERENCE	DIMENSIONI DIMENSIONS DIMENSIONS	IMP. PCKG. EMB.
	<p>MOLLA DI SICUREZZA SUPER            IN ACCIAIO INOSSIDABILE            STAINLESS STEEL            SECURITYSPRING            RESSORT DE SECURITE            EN ACIER INOX</p> <p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T55 - TS55</b>  <b>TE61</b></p>	<p><b>952.190</b></p>	<p>L = 190            A = 18            B = 100</p>	<p>1000</p>
	<p>MOLLA DI SICUREZZA            IN ACCIAIO INOSSIDABILE            STAINLESS STEEL            SECURITY SPRING            RESSORT DE SECURITE            EN ACIER INOX</p> <p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T55 - TS55</b>  <b>TE61</b></p> <p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T77 - TS77</b></p>	<p><b>953.190</b></p> <p><b>953.191</b></p>	<p>L = 190            A = 18 - B = 150</p> <p>L = 190            A = 28 - B = 100</p>	<p>1000</p> <p>500</p>
	<p>PROFILO ESTRUSO            IN ALLUMINIO            EXTRUDED ALUMINIUM            PROFILE            PROFILE EXTRUDE            EN ALUMINIUM</p> <p>PER PROFILI            FOR PROFILES            POUR PROFILES  <b>T55 - TS55</b>  <b>TE61</b></p>	<p><b>957.013</b></p> <p><b>957.018</b></p> <p><b>957.028</b></p>	<p>P = 13</p> <p>P = 18</p> <p>P = 28</p>	<p>1000</p> <p>1000</p> <p>1000</p>

**100% MADE IN ITALY**



# TOTALBLOCK

BLOCCO DI SICUREZZA  
 VERROU DE SECURITE  
 SECURITY LOCK



- 1** FISSAGGIO MEDIANTE VITI SUL RULLO  
 FIXING WITH SCREWS ON THE TUBE  
 FIXAGE AVEC VIS SUR L'AXE
- 2** DISPOSITIVO PER L'ARTICOLAZIONE: PERNI IN OTTONE  
 CONNECTION ELEMENT: BRASS PIVOT  
 AXE D'ARTICULATION: PIVOT EN LAITON
- 3** MOLLE: ACCIAIO INOX  
 SPRING: STAINLESS STEEL  
 RESSORT: INOX
- 4** MAGLIE: POLIAMMIDE IN FIBRA DI VETRO RINFORZATA  
 POLYAMIDE IN REINFORCED GLASS FIBRE  
 MAILLON: POLYAMIDE RENFORCE FIBRE DE VERRE
- 5** DISPOSITIVO DI AGGANCIAMENTO: PROFILO IN ALLUMINIO  
 FIXING PROFILE: ALUMINIUM PROFILE  
 PROFIL ATTELAGE: PROFILE EN ALUMINIUM



- 6** ANELLO CON SISTEMA DI REGOLAZIONE  
 E POSIZIONAMENTO SUL RULLO  
 CON RIDOTTO DIAMETRO DI AVVOLGIMENTO  
 RING WITH ADJUSTING  
 AND FIXING SYSTEM ON THE TUBE  
 WITH A MINIMUM DIAMETER OF WINDING  
 BAGUE AVEC SYSTEME DE REGLAGE  
 ET FIXATION SUR L'AXE AVEC UN DIAMETRE  
 MINIMUM D'ENROULEMENT



DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	CODICE ARTICOLO / REFERENCE
----------------------------	---	-----------------------------

<p>60 mm 250 mm</p>	<p>BLOCCO DI SICUREZZA 1 MAGLIA            VERROU DE SECURITE A 1 MAILLON            1 ELEMENT SECURITY LOCK</p>	<p>PER PROFILI DA 8            POUR LAME DE 8            FOR PROFILE OF 8</p> <p><b>943.01</b></p>
<p>100 mm 250 mm</p>	<p>BLOCCO DI SICUREZZA 2 MAGLIE            VERROU DE SECURITE A 2 MAILLONS            2 ELEMENTS SECURITY LOCK</p>	<p>PER PROFILI DA 8            POUR LAME DE 8            FOR PROFILE OF 8</p> <p><b>943.02</b></p>
<p>140 mm 250 mm</p>	<p>BLOCCO DI SICUREZZA 3 MAGLIE            VERROU DE SECURITE A 3 MAILLONS            3 ELEMENTS SECURITY LOCK</p>	<p>PER PROFILI DA 14            POUR LAME DE 14            FOR PROFILE OF 14</p> <p><b>943.03</b></p>
<p>180 mm 250 mm</p>	<p>BLOCCO DI SICUREZZA 4 MAGLIE            VERROU DE SECURITE A 4 MAILLONS            4 ELEMENTS SECURITY LOCK</p>	<p>PER PROFILI DA 14            POUR LAME DE 14            FOR PROFILE OF 14</p> <p><b>943.04</b></p>
		<p>PER PROFILI DA 8            POUR LAME DE 8            FOR PROFILE OF 8</p> <p><b>943.05</b></p>
		<p>PER PROFILI DA 14            POUR LAME DE 14            FOR PROFILE OF 14</p> <p><b>943.06</b></p>
		<p>PER PROFILI DA 8            POUR LAME DE 8            FOR PROFILE OF 8</p> <p><b>943.13</b></p>
		<p>PER PROFILI DA 14            POUR LAME DE 14            FOR PROFILE OF 14</p> <p><b>943.14</b></p>

<p>SONO NECESSARI 2 ANELLI PER OGNI BLOCCO DI SICUREZZA            PREVOIR 2 BAGUES PAR VERROU            2 RINGS ARE NEEDED FOR ONE SECURITY LOCK</p>	<p>ø 69 mm 40</p>	<p><b>943.07</b></p> <p>ANELLO PER RULLO OTTAGONALE            BAGUE POUR TUBE            RING FOR OCTAGONAL TUBE</p>
	<p>ø 73 mm 50</p>	<p><b>943.15</b></p> <p>ANELLO PER RULLO OTTAGONALE            BAGUE POUR TUBE            RING FOR OCTAGONAL TUBE</p>
	<p>ø 88 mm 60</p>	<p><b>943.08</b></p> <p>ANELLO PER RULLO OTTAGONALE            BAGUE POUR TUBE            RING FOR OCTAGONAL TUBE</p>
	<p>ø 104 mm 70</p>	<p><b>943.09</b></p> <p>ANELLO PER RULLO OTTAGONALE            BAGUE POUR TUBE            RING FOR OCTAGONAL TUBE</p>

MATERIALE: POLIPROPILENE  
 MATIERE: POLYPROPYLENE  
 MATERIAL: POLYPROPYLENE

VITE BLOCCAGGIO ANELLO Ø 4,8 x 32  
 VIS DE BLOCAGE POUR BAGUE  
 FIXING SCREW FOR RING

COD. SP3734

ANELLO CON SISTEMA DI REGOLAZIONE E POSIZIONAMENTO SUL RULLO CON RIDOTTO DIAMETRO DI AVVOLGIMENTO  
 BAGUE AVEC SYSTEME DE REGLAGE ET FIXATION SUR L'AXE AVEC UN DIAMETRE MINIMUM D'ENROULEMENT  
 RING WITH ADJUSTING AND FIXING SYSTEM ON THE TUBE WITH A MINIMUM DIAMETER OF WINDING

# TOTALBLOCK