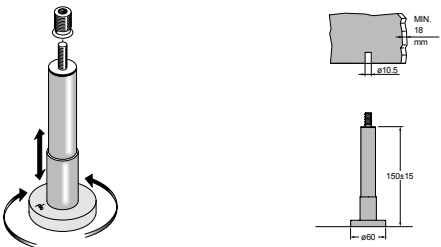


ART.

5CS.550.0000.44

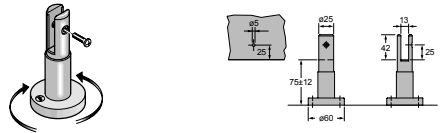
- Piedino (150mm) registrabile (± 20 mm) con pinza per pannello di spessore 13mm
- 150mm Adjustable foot (± 20 mm) with clamp for panels, 13mm thickness
- Pied (150mm) réglable (± 20 mm) avec pince pour panne au épaisseur 13mm
- Regulierbarer Fuss (130-170mm) für Laminatpanele Stärke 13mm
- Pie regulable (130-170mm) para paneles de laminado 13mm de espesor
- Regelbare voet (130-170mm) voor compact paneel dikte 13mm



ART.

5CS.550.000U.44

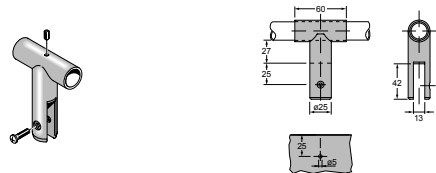
- Piedino (150mm) registrabile (± 15 mm) per pannello di spessore minimo 18mm
- 150mm Adjustable foot (± 15 mm) for panels, 18mm thickness min
- Pied (150mm) réglable (± 15 mm) pour panneau épaisseur 18mm min
- Regulierbarer Fuss (135-165mm) für Laminatpanele mit Befestigungsbuchse (min. Durchmesser 18mm)
- Pie regulable (135-165mm) para paneles de laminado con casquillo de fijación inferior (espesor mínimo 18mm)
- Regelbare voet (135-165mm) voor paneel met koppelingsring (dikte 18mm min)



ART.

5CS.550.000T.44

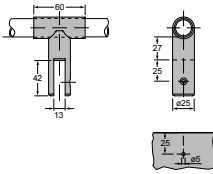
- Piedino ribassato (75mm) registrabile (± 12 mm) con pinza per pannello di spessore 13mm
- 75mm Adjustable lowered foot (± 12 mm) with clamp for panels, 13mm thickness
- Pied surbaissé (75mm) réglable (± 12 mm) avec pince pour panneaux 13mm
- Regulierbarer Fuss (63-87mm) für Panele 13mm
- Pie regulable rebajado (63-87mm) para paneles 13mm
- Lage regelbare voet (63-87mm) voor paneel 13mm



ART.

5CG.551.0000.44

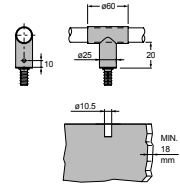
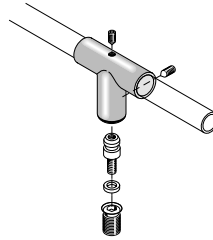
- Pinza superiore per pannello di spessore 13mm, con innesto tubo in linea
- Inline top panel holder for panels, 13mm thickness
- Pince supérieure pour panneau d'épaisseur 13mm, avec raccord tube en ligne
- Oberer Halter zur Befestigung Panele 13mm
- Pinza superior para fijación de panel 13mm
- Boven paneel 13mm bevestigingskiem



ART.

5CS.551.000B.44

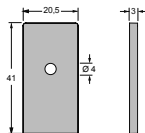
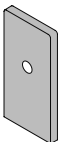
- Pinza superiore per pannello di spessore 13mm, con innesto tubo perpendicolare
- Top panel holder, 90° for panels 13mm thickness
- Pince supérieure pour panneau épaisseur 13mm avec raccord tube perpendiculaire
- Oberer Halter zur Befestigung, Panele 13mm; Rohreinsatz 90° versetzt
- Pinza superior para fijación de panel 13mm con racor para tubo perpendicular
- Boven paneelklem (13mm) met loodrechte buisverbinding



ART.

5CS.551.000U.44

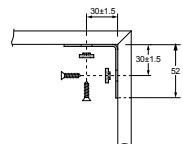
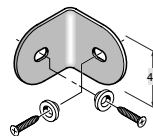
- Pinza superiore per pannello di spessore minimo 18mm
- Top panel holder, for panels 18mm thickness min
- Pince supérieur pour panneau d'épaisseur 18mm min
- Obere Stütze zur Befestigung Panele mit oberer Buchse (min. Durchmesser 18mm)
- Soporte superior para fijación de panel con casquillo superior (espesor mínimo 18mm)
- Bovensteun voor paneelbevestiging met koppeling (dikte 18mm min.)



ART.

5CS.550.0010.44

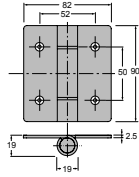
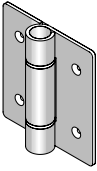
- Spessore sagomato per piedino e pinza
- Shaped shim for foot and panel holder
- Cale de forme pour pied et pince
- Geförmte Dichtung für Fuss und Scharnier
- Espaciador conformado para pie y pinza
- Verdikkingsplaatje op maat voor voet en paneelhauder



ART.

5CS.552.0000.00

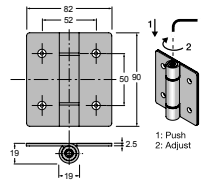
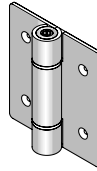
- Angolare per fissaggio
- Angle bracket to fix panels
- Equerre de fixation
- Winkel zur Befestigung Panele
- Escuadra para fijación de paneles
- Paneel bevestigingshaak



ART.

5CS.553.000N.44

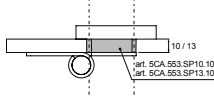
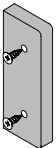
- Cerniera complanare
- Coplanar hinge
- Charnière Applique
- Gleitscharnier für Panele
- Bisagra normal para paneles
- Scharnier voor paneeldeur



ART.

5CS.554.00CN.44

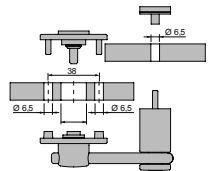
- Cerniera complanare autochudente
- Self-closing coplanar hinge
- Charnière Applique de fermeture automatique
- Gleitscharnier selbstschließend für Panele
- Bisagra con resorte para paneles
- Scharnier voor automatisch sluitende paneeldeur



ART.

5CA.553.SP10.10 (10 mm)
5CA.553.SP13.10 (13 mm)

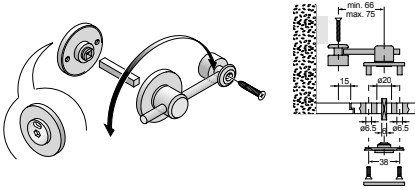
- Spessore sagomato per cerniere
- Shaped shim for hinges
- Cale de forme pour charnière
- Geformte Dichtung für Scharnier
- Espaciador conformado para bisagras
- Verdikkingsplaatje op maat voor scharnieren



ART.

5CS.558.000C.44

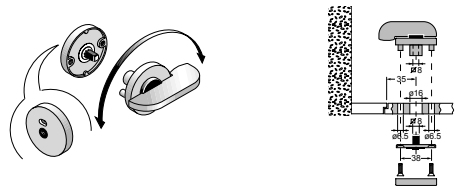
- Chiusino libero/occupato con chiusura su fermo per porta a scorrere
- Occupancy indicator for sliding doors
- Dispositif de fermeture libre/occupé avec tige de fermeture sur gache pour porte coulissante
- Frei-Besetzt Garnitur mit feststehender Verriegelung für schiebe Tür
- Muletilla con indicador libre/occupado para puertas correderas
- Vrij/bezet eenheid met grendel op sluitplaat



ART.

5CS.558.0000.44

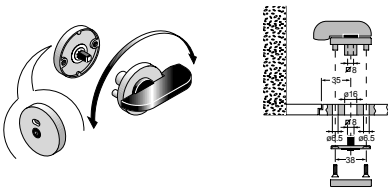
- Chiusino libero/occupato con chiusura su fermo
- Snib with vacant/engaged indicator and spindle
- Dispositif de fermeture libre/occupé avec tige de fermeture sur gache
- Frei-Besetzt Garnitur mit feststehender Verriegelung
- Muletilla libre/ocupado con varilla de cierre sobre tope
- Vrij/bezet eenheid met grendel op sluitplaat



ART.

5CS.558.00LE.44

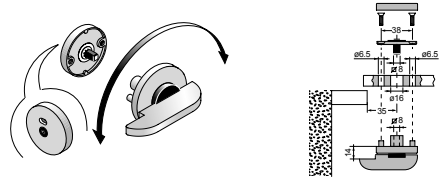
- Chiusino libero/occupato con leva in acciaio
- Snib with vacant/engaged indicator with steel lever
- Dispositif de fermeture libre/occupé avec levier en acier
- Frei-Besetzt Garnitur mit Griff in Stahl
- Muletilla libre/ocupado con manilla de cierre para puerta de acero
- Vrij/bezet eenheid met grendel voor stalen deur



ART.

5CS.558.0LEE.44

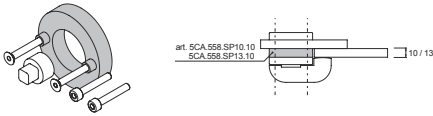
- Chiusino libero/occupato con leva in alluminio
- Snib with vacant/engaged indicator with aluminium lever
- Dispositif de fermeture libre/occupé avec levier en aluminium
- Frei-Besetzt Garnitur mit Griff in Aluminium
- Muletilla libre/ocupado con manilla de cierre para puerta de aluminio
- Vrij/bezet eenheid met grendel voor aluminium deur



ART.

5CS.558.0LER.44

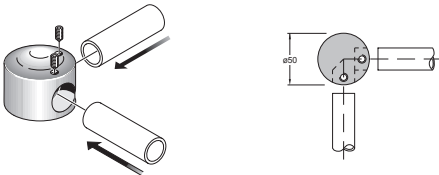
- Chiusino libero/occupato con leva in acciaio per pannello a sormonto spessore 13 mm
- Occupancy indicator with steel lever for 13mm overlapping panels
- Dispositif de fermeture libre/occupé avec levier en acier pour panneau à recouvrement épaisseur 13 mm
- Frei-Besetzt Garnitur mit Griff in Stahl für aufschlagendes Paneel mit Stärke 13mm.
- Muletilla con indicador libre/ocupado de acero para paneles superpuestos de 13mm
- Vrij/bezet eenheid met grendel voor stalen deur



ART.

5CA.558.SP10.10 (10 mm)
5CA.558.SP13.10 (13 mm)

- Spessore sagomato per chiusini (5CS.558.00LE.44, 5CS.558.0LEE.44)
- Shaped shim for snib indicators (5CS.558.00LE.44, 5CS.558.0LEE.44)
- Cale de forme pour verrou (5CS.558.00LE.44, 5CS.558.0LEE.44)
- Geformte Dichtung für Verriegelung (5CS.558.00LE.44, 5CS.558.0LEE.44)
- Espaciador conformado para muletillas (5CS.558.00LE.44, 5CS.558.0LEE.44)
- Verdikkingsplaatje op maat voor WC vergrendeling (5CS.558.00LE.44, 5CS.558.0LEE.44)

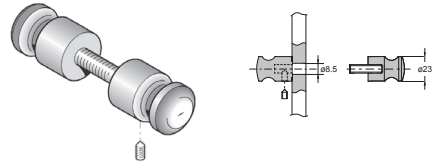


ART.

5CS.556.0000.44

- Giunto a 90° a 2 vie, per unione art.5CS.560.0000
- 90° degree top joint, two way, to suit art.5CS.560.0000
- Raccord 90° 2 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 2 seitig 90°
- Codo 90° - tubo 22mm
- Verbinding 22mm - buis 22mm 2 richtingen 90°

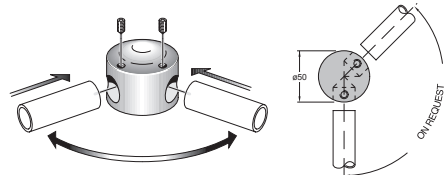
.XX = FINITURA
FINISH
FINITION
AFWERKING
AUSFÜHRUNG



ART.

5CS.564.000D.44

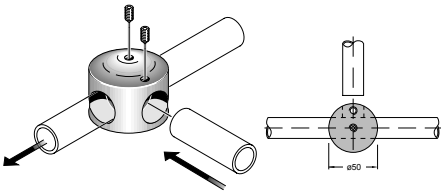
- Pomolo doppio e fisso
- Double fixed knob
- Bouton double et fixe
- Doppelter Türknohfür Panele
- Doble pomo para panel
- Dubbele knop voor paneel



ART.

5CS.557.0000.44

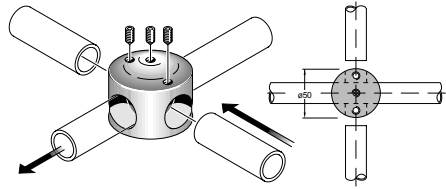
- Giunto, con angolo a richiesta, a 2 vie, per unione art.5CS.560.0000
- Universal top joint, two way, to suit art.5CS.560.0000, please state angle required
- Raccord, avec angle sur demande, 2 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 2 seitig, Winkel auf Anfrage
- Codo especial angulo a medida - tubo 22mm
- Verbinding 22mm - buis 22mm 2 richtingen - hoek volgens opgave



ART.

5CS.561.0000.44

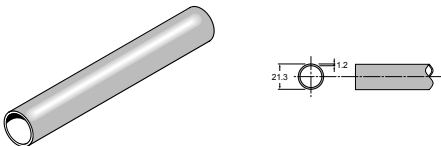
- Giunto a 3 vie per unione art.5CS.560.0000
- Top T-joint, three way, to suit art.5CS.560.0000
- Raccord 3 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 3 seitig
- Unión en T - tubo 22mm
- Verbindingsstuk 3 wegs voor buis 22mm



ART.

5CS.561.000B.44

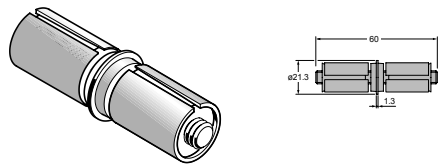
- Giunto a 4 vie per unione art.5CS.560.0000
- Top X-joint, four way, to suit art.5CS.560.0000
- Raccord 4 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 4 seitig
- Unión en X cruce para tubo 22mm
- Verbindingsstuk 4 wegs voor buis 22mm



ART.

5CS.560.0000.44

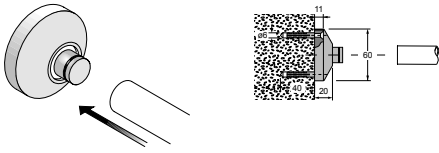
- Tubo superiore in barre da 3 metri
- Top rail tube, 3 metres long
- Tube supérieur en barre de 3 mètres
- Oberes Stützrohr 21,3 mm, 3 Meter
- Tubo superior de soporte, diámetro 21,3 mm, 3 metros
- Steunbuis boven 21,3 mm, lengte 3 meter



ART.

5CS.563.0000.44

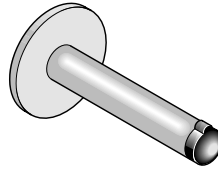
- Giunzione per unione art.5CS.560.0000 con art.5CS.560.0000
- Tube connector, expanding plug to suit art.5CS.560.0000 connection
- Raccord pour jonction art.5CS.560.0000 avec art.5CS.560.0000
- Expansions - Verbindungselement Rohr 22mm - Rohr 22mm
- Unión para tubo 22mm - tubo 22mm de expansión
- Rechte verbinding voor buis 22mm uitbreiding



ART.

5CS.555.0000.44

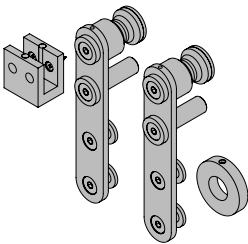
- Rosetta per fissaggio art.5CS.560.0000 a parete
- Tube-wall fixing rose suitable for art.5CS.560.0000
- Rosace pour fixation art.5CS.560.0000 à paroi
- Befestigungsrosette Rohr 21,3 mm auf Mauer
- Roseta de fijación de tubo 21,3 mm en pared
- Rozet voor muurbevestiging voor buis 21,3 mm



ART.

5CS.562.0000.44

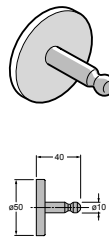
- Appendiabiti/fermaporta
- Door-stop and clothes hook
- Butoir portemanteau
- Türstopper Kleiderhaken
- Tope de puerta colgador
- Deurstop-kledinghanger



ART.

5CS.570.0000.44

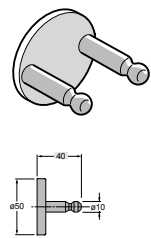
- Kit di montaggio per porte a scorrere
- Fixing kit for sliding doors
- Kit de montage pour portes coulissantes
- Montageset für Schiebetüren
- Juego de fijación para puertas correderas
- Schuifdeursysteem kit



ART.

4CS.488.0000.44

- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiderhaken einfach
- Colgador sencillo
- Kleerhanger enkel

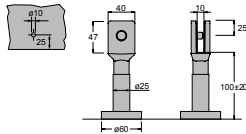
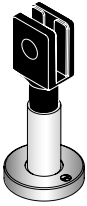


ART.

4CS.488.0000D.44

- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiderhaken einfach
- Colgador sencillo
- Kleerhanger enkel

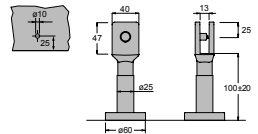
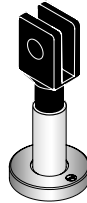




ART.

• 5CM.550.SP10.10

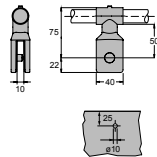
- Piedino (100mm) registrabile (± 20) con pinza per pannello di spessore 10mm
- 100 mm Adjustable foot (± 20 mm) with clamp for 10mm laminate panels
- Pied (100mm) réglable (± 20 mm) avec pince pour panneau épaisseur 10mm
- Regulierbarer Fuss (80mm-120mm) für Laminatpaneel 10mm
- Pie regulable (80mm-120mm) para paneles de laminado 10mm de espesor
- Regelbare voet (80mm-120mm) voor paneel 10mm



ART.

• 5CM.550.SP13.10

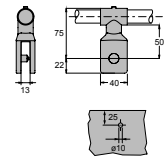
- Piedino (100mm) registrabile (± 20) con pinza per pannello di spessore 13mm
- 100 mm Adjustable foot (± 20 mm) with clamp for 13mm laminate panels
- Pied (100mm) réglable (± 20 mm) avec pince pour panneau épaisseur 13mm
- Regulierbarer Fuss (80mm-120mm) für Laminatpaneel 13mm
- Pie regulable (80mm-120mm) para paneles de laminado 13mm de espesor
- Regelbare voet (80mm-120mm) voor paneel 13mm



ART.

5CM.551.SP10.10

- Pinza superiore per pannello di spessore 10mm, con innesto tubo in linea o perpendicolare
- Top panel holder for panels 10mm thickness, inline or 90° degrees
- Pince supérieure pour panneau épaisseur 10mm, avec raccord tube en ligne ou perpendiculaire
- Oberer Halter zur Befestigung Panele 10mm, Rohreinsatz 90° versetzt oder in Linie
- Pinza superior para fijación de panel 10mm con racor para tubo perpendicular o in linea
- Boven paneel 10mm bevestigingsklem met loodrechte buisverbinding of in lijn



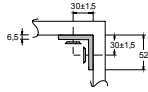
ART.

5CM.551.SP13.10

- Pinza superiore per pannello di spessore 13mm, con innesto tubo in linea o perpendicolare
- Top panel holder for panels 13mm thickness, inline or 90° degrees
- Pince supérieure pour panneau épaisseur 13mm, avec raccord tube en ligne ou perpendiculaire
- Oberer Halter zur Befestigung Panele 13mm, Rohreinsatz 90° versetzt oder in Linie
- Pinza superior para fijación de panel 13mm con racor para tubo perpendicular o in linea
- Boven paneel 13mm bevestigingsklem met loodrechte buisverbinding of in lijn

XX = FINITURA
FINISH
FINITION
AFWERKING
AUSFUHRUNG

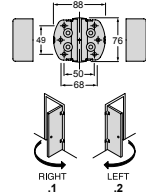
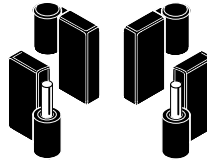
* DOTAZIONE PER FISSAGGI INCLUSA
FIXING KIT INCLUDED
EQUIPEMENT POUR LES FIXATIONS FOURNIES
BEVESTIGINGS INBEGRIP
BEVESTIGINGSSET INCLUSIEF



ART.

* 5CM.552.0000.10

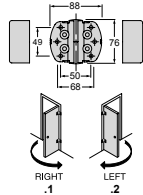
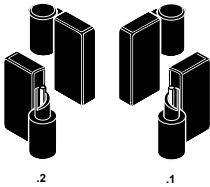
- Angolare per fissaggio
- Angle bracket to fix panels
- Equerre pour fixation
- Winkel zur Befestigung Panele
- Escuadra para fijación de paneles
- Paneel bevestigingshoek



ART.

* 5CM.553.0000.10.2 Sinistra / Left / Gauche / Links / Izquierda / Links
 * 5CM.553.0000.10.1 Destra / Right / Droite / Rechts / Derecha / Rechts

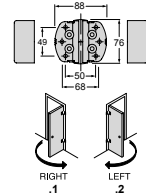
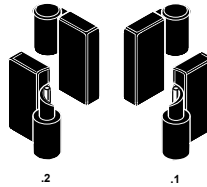
- Cerniera coplanare
- Coplanar hinge for hand panels
- Charnière applique
- Gleitscharnier für Panele
- Bisagra para paneles
- Scharnier voor paneel



ART.

* 5CM.554.000A.10.2 Sinistra / Left / Gauche / Links / Izquierda / Links
 * 5CM.554.000A.10.1 Destra / Right / Droite / Rechts / Derecha / Rechts

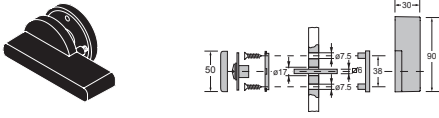
- Cerniera coplanare autoaprente
- Self-opening coplanar hinge for hand panels
- Charnière applique à ouverture automatique
- Gleitscharnier für Panele selbstöffnend
- Bisagra para paneles de auto-apertura
- Scharnier voor paneel voor automatisch openende deur



ART.

* 5CM.554.000C.10.2 Sinistra / Left / Gauche / Links / Izquierda / Links
 * 5CM.554.000C.10.1 Destra / Right / Droite / Rechts / Derecha / Rechts

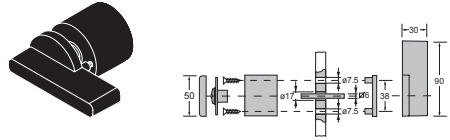
- Cerniera coplanare autochudente
- Self-closing coplanar hinge for hand panels
- Charnière applique à fermeture automatique
- Gleitscharnier für Panele selbstöffnend
- Bisagra para paneles de auto-cierre
- Scharnier voor paneel voor automatisch sluitende deur



ART.

5CN.558.00LE.10

- Chiusino libero/occupato con leva
- Snib with vacant/engaged indicator and locking lever
- Dispositif de fermeture libre/occupé avec levier
- Frei-Besetzt Garnitur mit Verriegelung
- Muletilla libre/ocupado con manilla de cierre para puerta
- Vrij/bezet eenheid met grendel



ART.

5CN.559.00LE.10

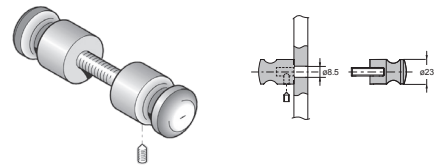
- Chiusino libero/occupato con leva e pomolo
- Snib with vacant/engaged indicator, locking lever and door knob
- Dispositif de fermeture libre/occupé avec levier et bouton
- Frei-Besetzt Garnitur mit Verriegelung und Türkнопf
- Muletilla libre/ocupado con manilla de cierre para puerta y pomolo
- Vrij/bezet eenheid met grendel en knop



ART.

5CS.558.0LEE.44

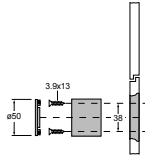
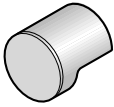
- Chiusino libero/occupato con leva in alluminio
- Snib with vacant/engaged indicator with aluminium lever
- Dispositif de fermeture libre/occupé avec levier en aluminium
- Frei-Besetzt Garnitur mit Griff in Aluminium
- Muletilla libre/ocupado con manilla de cierre para puerta de aluminio
- Vrij/bezet eenheid met grendel voor aluminium deur



ART.

5CS.564.000D.44

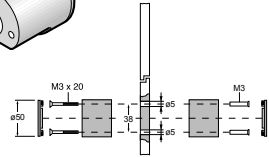
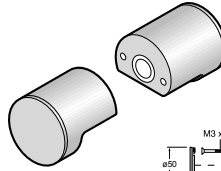
- Pomolo doppio e fisso
- Double fixed knob
- Bouton double et fixe
- Doppelter Türkнопf für Panele
- Doble pomolo para panel
- Dubbele knop voor paneel



ART.

5CN.564.0000.10

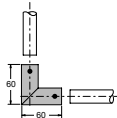
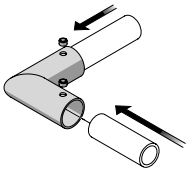
- Pomolo fisso
- Fixed knob
- Bouton fixe
- Türkknopf feststehend
- Pomo fijo
- Vaste knop



ART.

5CN.564.000D.10

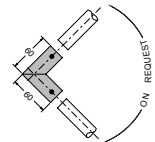
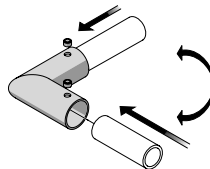
- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiderhaken einfach
- Colgador para panel
- Kapstok



ART.

5CM.556.0000.44

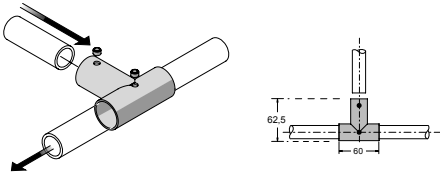
- Giunto a 90° a 2 vie, per unione art.5CS.560.0000
- 90° degree top joint, two way, to suit art.5CS.560.0000
- Raccord 90° 2 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 2 seitig 90°
- Codo 90° - tubo 22mm
- Verbindung 22mm - buis 22mm 2 richtingen 90°



ART.

5CM.557.9999.44

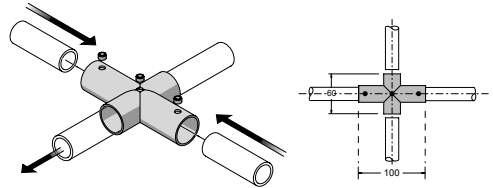
- Giunto, con angolo a richiesta, a 2 vie, per unione art.5CS.560.0000
- Universal top joint, two way, to suit art.5CS.560.0000, please state angle required
- Raccord, avec angle sur demande, 2 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 2 seitig, Winkel auf Anfrage
- Codo especial angulo a medida - tubo 22mm
- Verbindung 22mm - buis 22mm 2 richtingen - hoek volgens opgave



ART.

5CM.561.0000.44

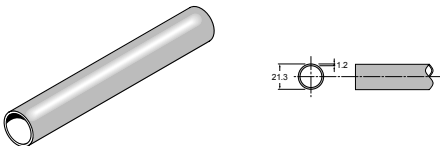
- Giunto a 3 vie per unione art.5CS.560.0000
- Top T-joint, three way, to suit art.5CS.560.0000
- Raccord 3 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 3 seitig
- Unión en T - tubo 22mm
- Verbindingsstuk 3 wegs voor buis 22mm



ART.

5CM.561.000B.44

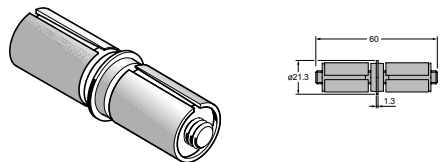
- Giunto a 4 vie per unione art.5CS.560.0000
- Top X-joint, four way, to suit art.5CS.560.0000
- Raccord 4 voies pour jonction art.5CS.560.0000
- Verbindungselement 22mm - Rohr 22mm 4 seitig
- Unión en X cruce para tubo 22mm
- Verbindingsstuk 4 wegs voor buis 22mm



ART.

5CS.560.0000.44

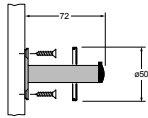
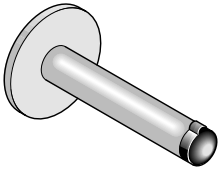
- Tubo superiore in barre da 3 metri
- Top rail tube, 3 metres long
- Tube supérieur en barre de 3 mètres
- Oberes Stützrohr 21,3 mm, 3 Meter
- Tubo superior de soporte, diámetro 21,3 mm, 3 metros
- Steunbuis boven 21,3 mm, lengte 3 meter



ART.

5CS.563.0000.00

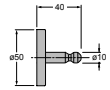
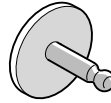
- Giunzione per unione art.5CS.560.0000 con art.5CS.560.0000
- Tube connector, expanding plug to suit art.5CS.560.0000 connection
- Raccord pour jonction art.5CS.560.0000 avec art.5CS.560.0000
- Expansions - Verbindungselement Rohr 22mm - Rohr 22mm
- Unión para tubo 22mm - tubo 22mm de expansión
- Rechte verbinding voor buis 22mm uitbreiding



ART.

5CS.562.0000.44

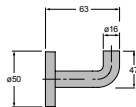
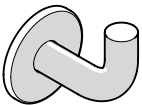
- Appendiabiti/fermaporta
- Door-stop and clothes hook
- Butoir portemanteau
- Türstopper Kleiderhaken
- Tope de puerta colgador
- Deurstop-kledinghanger



ART.

4CS.488.0000.44

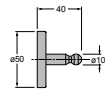
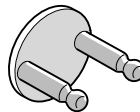
- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiderhaken einfach
- Colgador sencillo
- Kleerhanger enkel



ART.

4CS.488.000C.44

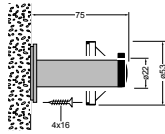
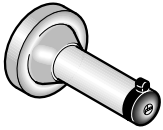
- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiderhaken einfach
- Colgador sencillo
- Kleerhanger enkel



ART.

4CS.488.000D.44

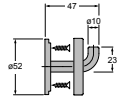
- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiderhaken einfach
- Colgador sencillo
- Kleerhanger enkel



ART.

5CN.562.0000.10

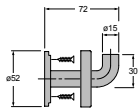
- Appendiabiti/fermaporta
- Door-stop and clothes hook
- Butoir portemanteau
- Türstopper
- Tope para puerta
- Deurstop



ART.

4CN.488.000P.10

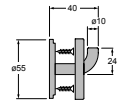
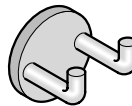
- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiner Kleiderhaken für Panele
- Colgador pequeño para panel
- Kleerhanger dubbel voor paneel



ART.

4CN.488.0000.10

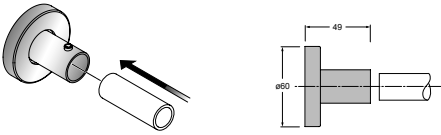
- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiner Kleiderhaken für Panele
- Colgador pequeño para panel
- Kleerhanger dubbel voor paneel



ART.

4CN.488.000D.10

- Appendiabiti
- Cloth hook
- Portemanteau
- Kleiner Kleiderhaken für Panele
- Colgador pequeño para panel
- Kleerhanger dubbel voor paneel



ART.

* 5CM.555.0000.44

- Rosetta registrabile per fissaggio art.5CS.560.0000 a parete
- Adjustable wall fixing rose for art.5CS.560.0000
- Rosace réglable pour fixation art.5CS.560.0000 à paroi
- Befestigungsrosette Rohr 21,3 mm auf Wand regulierbar
- Roseta de fijación de tubo 21,3 mm en pared de giro libre
- Rozet voor muurbevestiging buis 21,3 mm regelbaar

INFORMAZIONI TECNICHE

TECHNICAL INFORMATION

TECHNISCHE INFORMATIONEN

INFORMATIONS TECHNIQUES

TECHNISCHE INFORMATIE

DE			* indicative farben			ES			* colores indicativos			NL			* indicatieve colors						
MATERIAL	AUSFÜHRUNG	.XX		MATERIAL	ACABADO	.XX		MATERIAAL	AFWERKINGEN	.XX											
EDELSTAHL ROSTFREI WERKSTOFF 1.4404	Standard: FEIN MATT SATINIERT	.44		ACERO INOXIDABLE AISI 316L	Estándar: MATE	.44		ROESTVAST STAAL AISI 316L	Standaard: MAT GEBORSTELD	.44		Op aanvraag: BLINKEND GEBORSTELD									
	Auf Anfrage: HOCHGLANZ POLIERT	.43			Bajo pedido: BRILLO	.43			Op aanvraag: MET PVD	Copper Bronze Bright	.89										
	Auf Anfrage: Copper Bronze Bright	.89			Bajo pedido: Copper Bronze Satin Champagne Satin	.90			Op aanvraag: BEHANDELING voor geselecteerde Artikelen (*)	Copper Bronze Satin Champagne Satin	.90										
	BESCHICHTET an zelfkiefen Producten (*)	.91			Bajo pedido: seleccionado (*)	.91				Black Satin	.93										
		.93				.93				Black Bright	.94										
	Black Satin	.94			.94			Chocolate Satin	.95												
	Chocolate Satin	.95			.95																
EDELSTAHL ROSTFREI WERKSTOFF 1.4404 + MASSIVHOLZ	Standard: FEIN MATT SATINIERT + MASSIVHOLZ	.46		ACERO INOXIDABLE AISI 316L + MADERA	Estándar: MATE + MADERA	.46		ROESTVAST STAAL AISI 316L + HOUT	Standaard: MAT	.46		Wenge Es Mahonie									
	Auf Anfrage: Wenge	.48			Bajo pedido: BRILLO + MADERA	.49			Op aanvraag: BLINKEND GEBORSTELD + HOUT	Wenge Es Mahonie	.49										
	HOCHGLANZ POLIERT + MASSIVHOLZ	.50				.50															
		.51				.51															
EDELSTAHL ROSTFREI WERKSTOFF 1.4404 + LEDER	Standard: FEIN MATT SATINIERT + LEDER	.4A		ACERO INOXIDABLE AISI 316L + CUERO	Estándar: MATE + CUERO	.4A		ROESTVAST STAAL AISI 316L + LEDER	Standaard: MAT	.4A		Zwart Beige Bruin Rood									
	Auf Anfrage: HOCHGLANZ POLIERT + LEDER	.3A			Bajo pedido: MADERA + CUERO	.3A			Op aanvraag: BLINKEND GEBORSTELD + LEDER	Zwart Beige Bruin Rood	.3A										
		.3B				.3B															
		.3C				.3C															
		.3D				.3D															
ALUMINIUM	Standard: ELOXIERT SATINIERT SATINIERT	.66		ALUMINIO	Estándar: ANODIZADO MATE MATE	.66		ALUMINIUM	Standaard: GEANODISEERD MAT	.66		Champagne Brons									
	Auf Anfrage: LACKIERT				Bajo pedido: PINTADO				Op aanvraag: GELAKT	Zwart	.68										
NYLON	Standard: WEISS	.01		NYLON	Estándar: BLANCO NEGRO	.01		NYLON	Standaard: WIT ZWART	.01		Op aanvraag: GEEL BLAUW GRIJS GROEN ROOD									
	SCHWARZ	.10			Bajo pedido: AMARILLO	.04			Geel	.04											
	Auf Anfrage: GELB	.04				.04															
	BLAU	.06				.06															
	GRAU	.07				.07															
	GRÜN	.08				.08															
	ROT	.09				.09															
ALUMINIUM	Standard: LACKIERT	.26		ALUMINIO	Estándar: PINTADO	.26		ALUMINIUM	Standaard: GELAKT	.26		Zwart Wit 1013 Wit 9010 Zilver									
		.21			Bajo pedido: BRUTO	.30			Op aanvraag: GEANODISEERDMAT BRUIT	Zilver	.62										
	ELOXIERT ROH	.62				.62															
	Auf Anfrage: ELOXIERT	.63				.63															
		.64				.64															
EDELSTAHL ROSTFREI WE 1.4404	PVD BESCHICHTET	.81		ACERO INOXIDABLE AISI 316L	PVD BRILLO	.81		ROESTVAST STAAL AISI 316L	Met PVD BEHANDELING	.81		Gold									
ALUMINIUM	ELOXIERT	Silber	.62		ALUMINIO	ANODIZADO	Plata	.62		ALUMINIUM	GEANODISEERDMAT	Zilver	.62								
NYLON	Standard: WEISS	.01		NYLON	Estándar: BLANCO GRIS ROJO NEGRO	.01		NYLON	Standaard: WIT GRIJS ROOD ZWART	.01		Op aanvraag: GEEL BLAUW GRIJS GROEN ROOD ZWART									
	GRAU	.07				.07															
	ROT	.09				.09															
	SCHWARZ	.10				.10															
EDELSTAHL ROSTFREI WE 1.4404 + NYLON	Standard: SATINIERT SCHWARZ	.44		ACERO INOXIDABLE AISI 316L + NYLON	Estándar: MATE NEGRO	.44		ROESTVAST STAAL AISI 316L + NYLON	Standaard: SATINATO ZWART	.44		Zwart WIT PLUS									
		.10				.10															
NYLON	WEISS PLUS	.A1		NYLON	BLANCO PLUS	.A1		NYLON	WIT PLUS	.A1		Op aanvraag: WIT BISCUIT PASTEL GEEL GEEL PASTEL BLAUW BLAUW GRIJS GROEN ROOD ZWART									
	WEISS	.01				.01															
	CREME	.02				.02															
	BLÜTENGELB	.03				.03															
	GELB	.04				.04															
	FLIEDERBLAU	.05				.05															
	BLAU	.06				.06															
	GRAU	.07				.07															
	GRÜN	.08				.08															
	ROT	.09				.09															
	SCHWARZ	.10				.10															
	BESCHICHTETEM ALUMINIUM	WEISS	.30			ALUMINIUM PINTADO	BLANCO		.30		ALUMINIUM		WIT	.30		GELAKT ALUMINIUM	WIT	.30			
		GRAU	.24						GRIS	.24					GRIJS		.24				
ALUMINIUM ROHR ZUBEHÖRTEILE STÜTZE UND BÖGEN	Aluminium eloxiert lichtbronz Nylon Grau	.70		ALUMINIUM TUBO ACCESORIOS SOPORTES Y CURVAS	Aluminio anodizado bronce claro Nylon gris	.70		ALUMINIUM BUIS TOEBEHOREN STEUEN EN BOCHTEN	Aluminium geanodiseerd lichtbrons Nylon Grijs	.70		Legering gelakt metallic grijs									
	Lackierte Legierung metallgrau					Lacado gris metalizado					Legering gelakt metallic grijs										
ROHR ZUBEHÖRTEILE STÜTZE UND BÖGEN	Aluminium eloxiert silber Nylon weiss	.71		ALUMINIUM TUBO ACCESORIOS SOPORTES Y CURVAS	Aluminio anodizado Nylon blanco	.71		ALUMINIUM BUIS TOEBEHOREN STEUEN EN BOCHTEN	Aluminium geanodiseerd zilver Nylon wit	.71		Legering gelakt wit									
	Lackierte Legierung weiss					Lacado blanco					Legering gelakt wit										

PROGRAMMA 500-GSS / 500-SS / 500-CM

MATERIAI IMPIEGATI - MATERIALS - MATÉRIAUX UTILISÉS - VERWENDETE MATERIALEN - MATERIALES EMPLEADOS - GEBRUIKTE MATERIALEN

Chemical compositions of AISI stainless steel grades

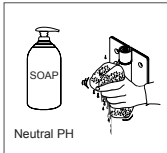
Material - Stainless	C%	Cr%	Ni%	Mo%
AISI 430 (1.4016)	0,12 max	14,0-18,0	/	/
AISI 304 (1.4301)	0,08 max	18,0-20,0	8,0-10,5	/
AISI 316 (1.4401)	0,08 max	16,0-18,0	10,0-14,0	2,00-3,00
AIS 316L (1.4404)*	0,03 max	16,0-18,0	10,0-14,0	2,00-3,00

*Standard PBA

Estimated pit corrosion penetration time - time to penetrate 1 mm (years) by steel type

Location - Stainless Steel	Marine	Semi_industrial	Rural
Stainless Steel AISI 430 (1.4016)	N/A	85	250
Stainless Steel AISI 304 (1.4301)	145	135	770
Stainless Steel AISI 316 (1.4401)	260	525	1200

Source: The British Stainless Steel Association (BSSA)



PULIZIA
MAINTENANCE
NETTOYAGE
REINIGINGSAAWIJZINGEN
LIMPIEZA
ONDERHOUD

**CERTIFICAZIONE MATERIALE - MATERIAL CERTIFICATION - CERTIFICATION DU MATÉRIEL - ZURTIFIZIERUNG DES MATERIALS
 CERTIFICACIÓN DEL MATERIAL - CERTIFIËRING VAN HET MATERIAAL**

L'acciaio usato da pba, acciaio inossidabile AISI 316L (1), garantisce il massimo grado di resistenza alla corrosione: normativa di riferimento UNI EN 1670; certificazione ottenuta dopo test di corrosione in nebbia salina secondo UNI ISO 9227.
 (1) X2CrNiMo 17-12-2 secondo designazione EN 10088-3

The AISI 316L stainless steel (1) steel used by pba, meets the requirements of UNI EN 1670, the ultimate quality standard for ensuring resistance to corrosion. Pba has been awarded a certificate for successfully salt spray testing the stainless steel in accordance with UNI ISO 9227.
 (1) X2CrNiMo 17-12-2 as per EN 10088-3

L'acier utilisé par pba, acier inoxydable AISI 316L (1), garantit le degré maximum de résistance à la corrosion: norme de référence UNI EN 1670; certification obtenue après un essai de corrosion par exposition à un brouillard salin conformément à UNI ISO 9227.
 (1) X2CrNiMo 17-12-2 conforme à la désignation EN 10088-3

Das pba Edelstahl rostfrei Werkstoff 1.4404 (1) ist korrosionsbeständig (die höchste Stufe in Bezug auf die Norm UNI EN 1670). Die Zertifizierung wurde nach erfolgreich bestanden Korrosionstesten in Salznebel gemäß UNI ISO 9227 ausgestellt.
 (1) X2CrNiMo 17-12-2 gemäss EN 10088-3

El acero utilizado por pba, acero inoxidable AISI 316L (1), garantiza el grado máximo de resistencia a la corrosión: Normativa UNI EN 1670; certificación obtenida después de una prueba de resistencia contra corrosión en atmósfera de neblinas salinas según los estándares UNI ISO 9227.
 (1) X2CrNiMo 17-12-2 como en EN 10088-3

Labotests hebben aangetoond dat pba deurkrukken van de serie 400-SS in roestvast staal AISI 316L (1) een uitermate hoge roestweerstand garanderen (graad 4 - de hoogst bereikbare graad voor de Europese norm UNI EN 1670). Het certificaat wordt toegekend na weerstandstests in de zoutnevels, uitgevoerd volgens de normering UNI ISO 9227.
 (1) X2CrNiMo 17-12-2 volgens de norm EN 10088-3

PROGRAMMA 500-ALU
MATERIALI IMPIEGATI - MATERIALS - MATÉRIAUX UTILISÉS - VERWENDETE MATERIELEN - MATERIALES EMPLEADOS - GEBRUIKTE MATERIELEN

Lega utilizzata di alluminio: 6060
 Trattamento superficiale: ossidazione anodica spessore 8-10 µm
 Stato metallurgico: T5

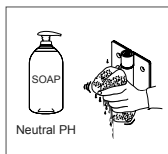
Aluminium - Legierungen: 6060
 Oberflächenbehandlung: anodische Oxydation 8-10 µm
 Werkstoffzustände: T5

Aluminium alloy employed in the manufacture of these products: 6060
 Surface treatment: anodic oxidation at a thickness of 8-10 µm
 Temper: T5

Aleación de aluminio utilizada: 6060
 Tratamiento superficial: oxidación anódica, grosor 8-10 µm
 Estados de tratamiento: T5

Alliage d' aluminium utilise: 6060
 Traitement de surface: oxydation anodique, épaisseur 8-10 µm
 Etats métallurgiques: T5

Gebruikte aluminiumlegering 6060
 Oppervlaktebehandeling: anode-oxidatie dikte 8-10 µm
 Toestandsaanduidingen: T5



PULIZIA
MAINTENANCE
NETTOYAGE
REINIGINGSAANWIJZINGEN
LIMPIEZA
ONDERHOUD

PROGRAMMA 500-NY / 500-CM
MATERIALI IMPIEGATI - MATERIALS - MATÉRIAUX UTILISÉS - VERWENDETE MATERIELEN - MATERIALES EMPLEADOS - GEBRUIKTE MATERIELEN

- Resina termoplastica (Poliammide 6).
- Alta resistenza meccanica.
- Tenacità agli urti.
- Resistenza ad usura e abrasione.
- Classificata come autoestinguenta di categoria UL 94V-2.
 E non emana gas tossici.

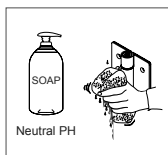
- Thermoplastisches Harz (Polyamid 6):
- Hohe mechanische Widerstandsfähigkeit.
- Unzerstörbar gegenüber üblichen Schlagbeanspruchungen.
- Widerstandsfähigkeit gegen Verschleiss und Abnutzung durch Reibung.
- Selbstverlöschend in der Kategorie UL 94 V-2 klassifiziert.
 Es entstehen keine toxischen Gase.

- Thermoplastic resin (Polyamide 6).
- High mechanical resistance.
- Tenacity.
- Resistance to wear and abrasion.
- Classified as self-extinguishable into category UL 94V-2.
 It does not generate toxic gases.

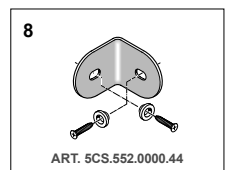
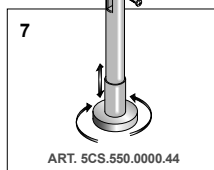
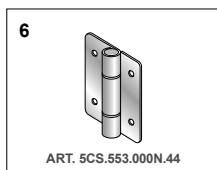
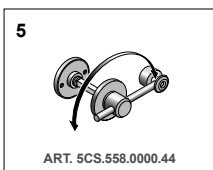
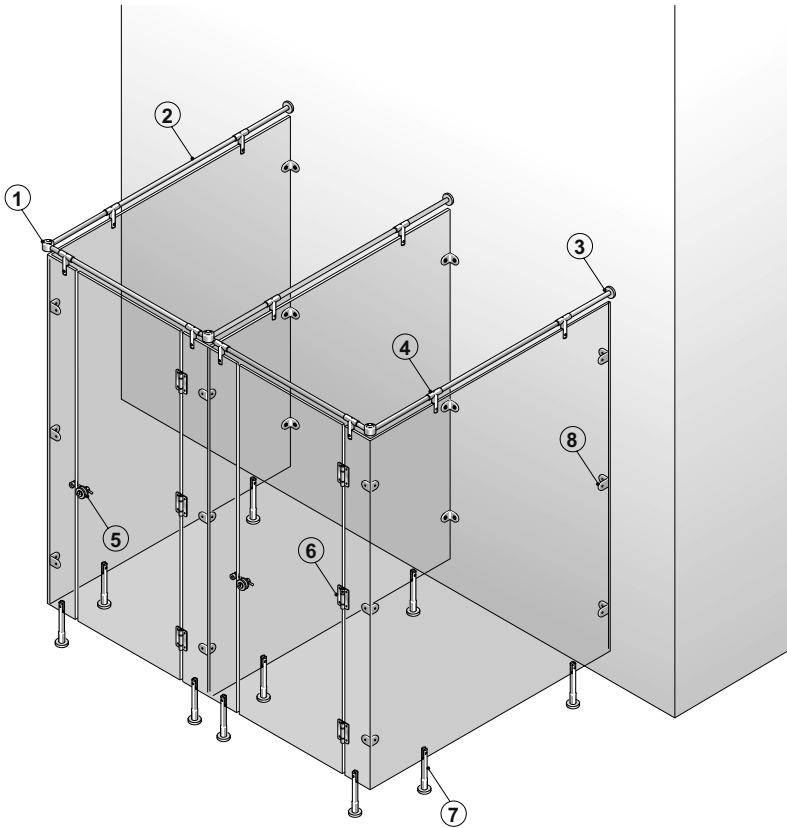
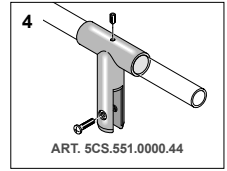
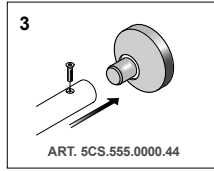
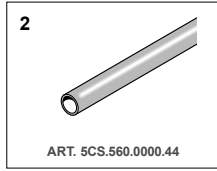
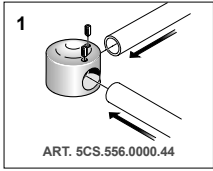
- Resina de termoplástico (Poliamida 6).
- Alta resistencia mecánica.
- Resistencia contra impactos.
- Resistencia a desgaste y abrasión.
- Clasificada como auto-extinguible de clase UL 94V-2.
 Y no emana gas tóxicos.

- Résine thermoplastique (Polyamide 6).
- Résistance mécanique élevée.
- Grande résistance aux chocs.
- Résistance à l'usure et à l'abrasion.
- Classée comme auto-extinguible de catégorie UL 94V-2.
 Ne libère pas de gaz toxiques.

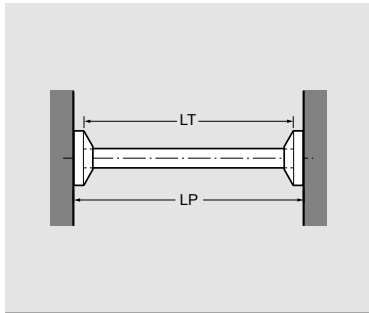
- POLYAMIDE 6 (thermoplastische kunststof)
- Hoge mechanische weerstand stootvast
- Gebruiksvriendelijk en onderhoudsvriendelijk
- Geklasseerd als zelfdovend onder categorie UL94V-S



PULIZIA
MAINTENANCE
NETTOYAGE
REINIGINGSAANWIJZINGEN
LIMPIEZA
ONDERHOUD

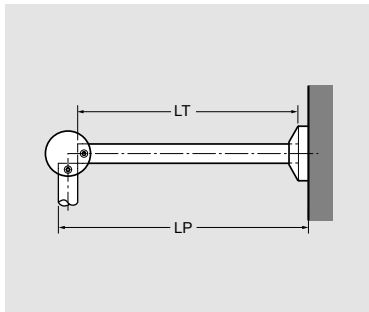


RILIEVO MISURE PER UNA CORRETTA INSTALLAZIONE DEL TUBO SUPERIORE / TAKING MEASUREMENTS FOR THE CORRECT INSTALLATION OF THE UPPER RAIL / PRISE DE MESURES POUR UNE INSTALLATION CORRECTE DU TUBE SUPERIEUR / MASSERMITTLUNG ZUR KORREKTEN INSTALLATION DES OBEREN STÜTZROHRES / TOMAR LAS MEDIDAS PARA INSTALAR CORRECTAMENTE EL TUBO SUPERIOR / AFMETINGEN VOOR EEN CORRECTE INSTALLATIE VAN DE BOVENSTE BUIS



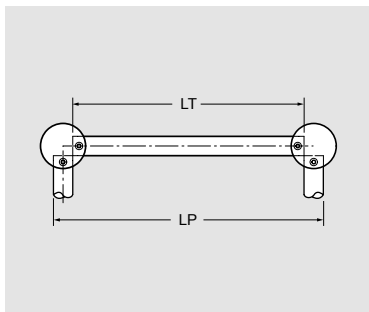
Unione Muro – Muro con articolo 5CS.555.0000 (555-SS)
 Wall/Wall Connection with art. 5CS.555.0000 (555-SS)
 Jonction pari-paroi avec art. 5CS.555.0000 (555-SS)
 Verbindung Wand-Wand mit Artike 5CS.555.0000 (555-SS)
 Unión pared-pared con artículos 5CS.555.0000 (555-SS)
 Verbinding muur-muur met art. 5CS.555.0000 (555-SS)

LP = Distanza tra muro e muro / Distance from wall to wall / Distance pari-paroi
 Abstand zwischen den Wänden / Distancia entre paredes / Afstand tussen de muren
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 22 mm



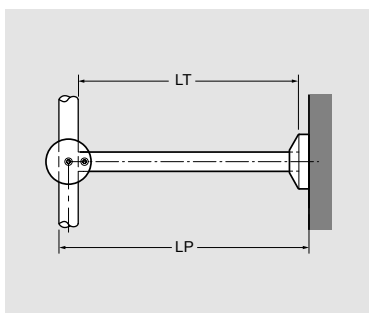
Unione ad angolo tra rosetta e giunto
 Elbow connection with rose and joint
 Jonction d'angle entre la rosace et le raccord
 Eckverbindung zwischen der Rosette und dem Verbindungselement
 Unión con roseta y unión
 Hoekverbinding tussen de rozet en de koppeling

LP = Distanza tra muro ed esterno tubo / Distance from wall to the end of the rail
 Distance entre la paroi et le bout du tube / Abstand zwischen Wand und Aussenrohr
 Distancia entre la pared y la extremidad del tubo / Afstand tussen de muur en het uiteinde van de buis
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 32 mm



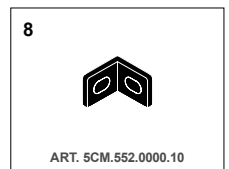
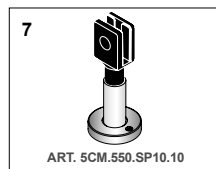
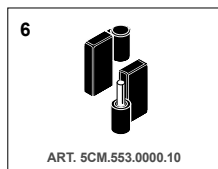
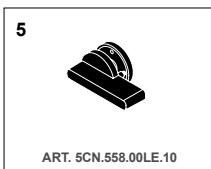
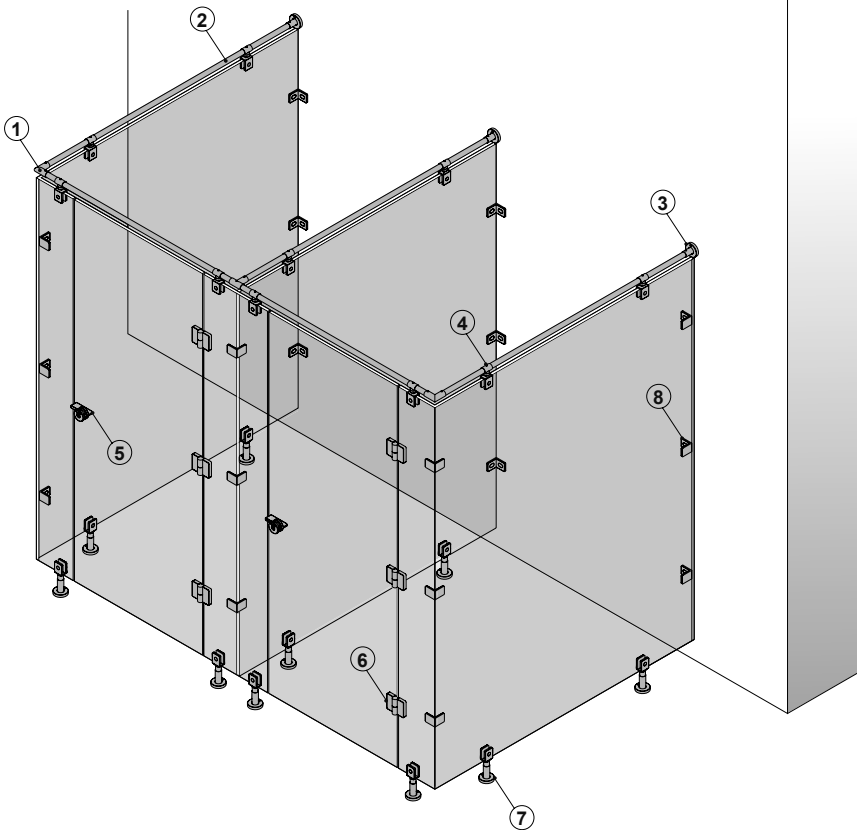
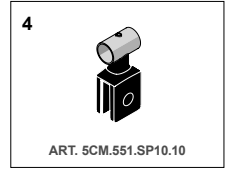
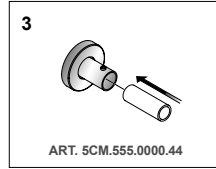
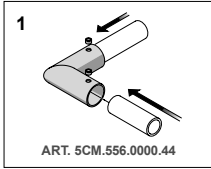
Unione tra giunti
 Elbow connection with joints
 Jonction des raccordes
 Verbindung zwischen den Verbindungselemente
 Conexión con ensamble
 Verbinding tussen de Koppelingen

LP = Distanza tra i due esterno tubo / Distance between the rails / Distance entre les deux bouts du tube / Abstand zwischen den beiden Aussenrohren / Distancia entre las dos extremidades del tubo / Afstand tussen de twee uiteinden van de buis
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 44 mm

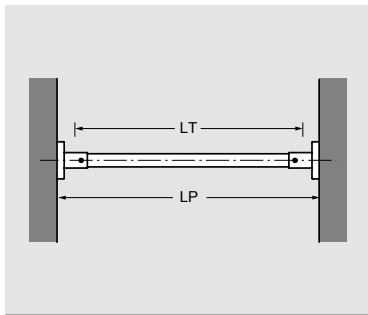


Connessione tra rosetta a muro e giunto a "T"
 Connection wall rose and T-joint
 Jonction entre la rosace sur la paroi et le joint en "T"
 Verbindung zwischen wandrosette und Verbindungselement in T-form
 Unión entre roseta de fijación en pared y unión en "T"
 Verbinding tussen de rozet en de T-koppeling

LP = Distanza tra muro ed esterno tubo / Distance from wall to rail / Distance entre la paroi et le bout du tube / Abstand zwischen der Wand und dem Aussenrohr
 Distancia entre la pared y la extremidad del tubo / Afstand tussen de muur en het uiteinde van de buis
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 32 mm

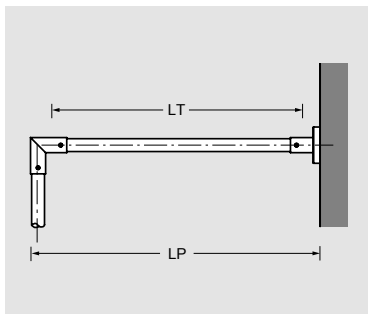


RILIEVO MISURE PER UNA CORRETTA INSTALLAZIONE DEL TUBO SUPERIORE / TAKING MEASUREMENTS FOR THE CORRECT INSTALLATION OF THE UPPER RAIL / PRISE DE MESURES POUR UNE INSTALLATION CORRECTE DU TUBE SUPERIEUR / MASSERMITTLUNG ZUR KORREKTEN INSTALLATION DES OBEREN STÜTZROHRES / TOMAR LAS MEDIDAS PARA INSTALAR CORRECTAMENTE EL TUBO SUPERIOR / AFMETINGEN VOOR EEN CORRECTE INSTALLATIE VAN DE BOVENSTE BUIS



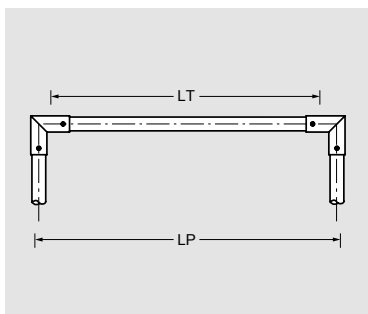
Unione Muro – Muro con articolo 5CM.555.0000
 Wall/Wall Connection with art. 5CM.555.0000
 Jonction pari-paroi avec art. 5CM.555.0000
 Verbindung Wand-Wand mit Artike 5CM.555.0000
 Unión pared-pared con artículos 5CM.555.0000
 Verbinding muur-muur met art. 5CM.555.0000

LP = Distanza tra muro e muro / Distance from wall to wall / Distance pari-paroi
 Abstand zwischen den Wänden / Distancia entre paredes / Afstand tussen de muren
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 50 mm



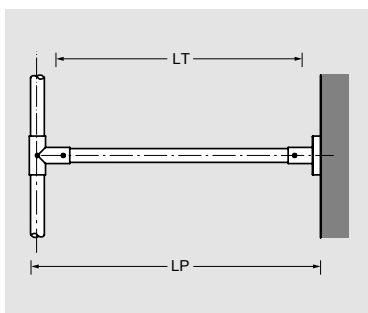
Unione ad angolo tra rosetta e curva
 Elbow connection with rose and bend
 Jonction d'angle entre la rosace et le coude
 Eckverbindung zwischen der Rosette und dem Bogen
 Unión con roseta y codo
 Hoekverbinding tussen de rozet en de bocht

LP = Distanza tra muro ed esterno tubo / Distance from wall to the end of the rail
 Distance entre la paroi et le bout du tube / Abstand zwischen Wand und Aussenrohr
 Distancia entre la pared y la extremidad del tubo / Afstand tussen de muur en het uiteinde van de buis
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 59 mm



Unione tra curve
 Elbow connection with bends
 Jonction des coudes
 Verbindung zwischen den bögen
 Unión con codos
 Verbinding tussen de bochten

LP = Distanza tra i due esterno tubo / Distance between the rails / Distance entre les deux bouts du tube / Abstand zwischen den beiden Aussenrohren / Distancia entre las dos extremidades del tubo / Afstand tussen de twee uiteinden van de buis
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 68 mm



Connessione tra rosetta a muro e giunto a "T"
 Connection wall rose and T-joint
 Jonction entre la rosace sur la paroi et le joint en "T"
 Verbindung zwischen wandrosette und verbindungsselement in t-form
 Unión entre roseta de fijación en pared y unión en "T"
 Verbinding tussen de rozet en de T-koppeling

LP = Distanza tra muro ed esterno tubo / Distance from wall to rail / Distance entre la paroi et le bout du tube / Abstand zwischen der Wand und dem Aussenrohr
 Distancia entre la pared y la extremidad del tubo / Afstand tussen de muur en het uiteinde van de buis
 LT = Lunghezza del tubo da tagliare / Length of the tube to be cut / Longueur du tube à couper / Länge des geschnittenen Rohres / Longitud del tubo a cortar / Lengte van de af te korten buis
 LT = LP - 62 mm