





W W W . C U B I L O X . B E

### S A N I T A R Y F I T T I N G S C U B I L O X

NSE produces fittings and accessories for sanitary partitions, cubicles, changing rooms and lockers, etc., All this under the **CUBILOX** label.

CUBILOX products come in plastic, aluminium as well as stainless steel (currently under development).

All CUBILOX products are developed, manufactured and assembled in-house. When conceiving a CUBILOX product, the aesthetic and functional aspects are always taken into account. The CUBILOX products are made from top-quality materials such as nylon fibreglass, nylon, aluminium 6063T6, stainless steel 304 or 316 with surface finishes to the highest standard.

All products are in stock. Incoming orders are filled daily and can be dispatched the day after your order.

Our competitive prices, impeccable quality and good service are valued greatly by our customers.

We believe that CUBILOX can deliver significant added value for your customers and installations too.



#### SANITARY PARTITIONS









### NYLON

The CUBILOX plastic range is made from a top-quality polyamide material which is resistant to high temperatures, moisture and chemicals. The products have a high-gloss finish and the mould parting lines are barely visible.

#### The standard range consists of 7 colours:

- RAL 7043 traffic grey B
- $\Box$  RAL 9010 pure white
- RAL 9005 jet black
- RAL 5003 sapphire blue
- RAL 7038 agate grey
- RAL 1021 oilseed rape yellow
- RAL 3003 ruby red

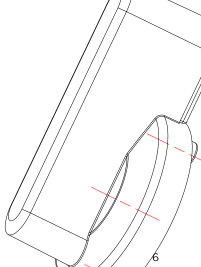
The plastic CUBILOX range comprises door hardware for HPL (high pressure laminate) boards of 10 mm, 13 mm and 18 mm thickness and this for partitions or cubicles with outward- or inward-opening doors, for full inlay doors (a door in line with the front wall) as well as rebated doors.

#### SERIE: PARTS AND ACCESSORIES IN POLYAMIDE / NYLON

ADJUSTABLE PANEL HOLDER 140 - 170 MM FOR PANEL 13 MM	COLOR	QTY	ART.	DESCRIPTION
		12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag	5000 5010 5020 5030 5040 5050 5060	<ul> <li>REF. 50 - ADJUSTABLE PANEL HOLDER 140-170 MM - 13 MM</li> <li>/ adjustable polyamide foot for height under panel between 140mm and 170mm</li> <li>/ suitable for a panel thickness of 13mm</li> <li>/ also suitable for a panel thickness of 10mm provided a set of intermediate pieces ref. 78 is used</li> <li>/ comes with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4.8 x 20mm and 2 polyamide cover caps</li> <li>/ 1 cover cap is provided with 2 cylindrical sleeves to secure the screws</li> <li>/ the screws are invisible after the installation of the second cover cap on the panel holder (click system)</li> <li>/ polyamide base with four 7mm holes for attachment to the floor and Ø 71mm polyamide cover cap</li> </ul>
ADJUSTABLE, REINFORCED PANEL HOLDER 90 - 130 MM FOR PANEL 10 MM	COLOR	QTY	ART.	DESCRIPTION
1		12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag	8100 8110 8120 8140	<ul> <li>REF. 81 - ADJUSTABLE REINFORCED PANEL HOLDER 90-130 MM - 10 MM</li> <li>adjustable polyamide foot for height under panel between 90mm and 130mm</li> <li>suitable for a panel thickness of 10mm</li> <li>comes with 2 stainless steel self-tapping cross-recessed countersunk head screws</li> <li>Ø 4.8 x 20mm and 2 polyamide cover caps</li> <li>1 cover cap is provided with 2 cylindrical sleeves to secure the screws</li> <li>the screws are invisible after the installation of the second cover cap on the panel holder (click system)</li> <li>polyamide base with four 7mm holes for attachment to the floor and</li> <li>Ø 71mm polyamide cover cap</li> </ul>
ADJUSTABLE, REINFORCED PANEL HOLDER 90 - 130 MM FOR PANEL 13 MM	COLOR	QTY	ART.	DESCRIPTION
		12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag	8300 8310 8320 8340	<ul> <li>REF. 83 - ADJUSTABLE REINFORCED PANEL HOLDER 90-130 MM - 13 MM</li> <li>adjustable polyamide foot for height under panel between 90mm and 130mm</li> <li>suitable for a panel thickness of 13mm</li> <li>comes with 2 stainless steel self-tapping cross-recessed countersunk head screws</li> <li>Ø 4.8 x 20mm and 2 polyamide cover caps</li> <li>1 cover cap is provided with 2 cylindrical sleeves to secure the screws</li> <li>the screws are invisible after the installation of the second cover cap on the panel holder (click system)</li> <li>polyamide base with four 7mm holes for attachment to the floor and Ø 71mm polyamide cover cap</li> </ul>
ADJUSTABLE, REINFORCED PANEL HOLDER 140 - 170 MM FOR PANEL 13 MM		QTY	ART.	DESCRIPTION
		12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag	8600 8610 8620 8640	<ul> <li>REF. 86 - ADJUSTABLE REINFORCED PANEL HOLDER 140-170 MM - 13 MM</li> <li>/ adjustable polyamide foot for height under panel between 140mm and 170mm</li> <li>/ suitable for a panel thickness of 13mm</li> <li>/ also suitable for a panel thickness of 10mm provided a set of intermediate pieces ref. 78 is used</li> <li>/ comes with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4.8 x 20mm and 2 polyamide cover caps</li> <li>/ 1 cover cap is provided with 2 cylindrical sleeves to secure the screws</li> <li>/ the screws are invisible after the installation of the second cover cap on the panel holder (click system)</li> <li>/ polyamide base with four 7mm holes for attachment to the floor and Ø 71mm polyamide cover cap</li> </ul>
PANEL HOLDER 100 MM FOR PANEL 18 MM	COLOR	QTY	ART.	DESCRIPTION
		12 sets/bag 12 sets/bag 12 sets/bag 12 sets/bag	8700 8710 8720 8740	<b>REF. 87 - PANEL HOLDER 100 MM - 18 MM</b> / polyamide foot for height under panel 100mm / suitable for a panel thickness of 18mm / comes with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4.8 x 20mm and 2 polyamide cover caps / 1 cover cap is provided with 2 cylindrical sleeves to secure the screws / the screws are invisible after the installation of the second cover cap on the panel holder (click system) / polyamide base with four 7mm holes for attachment to the floor and Ø 71mm polyamide cover cap

#### SERIE: PARTS AND ACCESSORIES IN POLYAMIDE / NYLON

DOOR LOCK ADAPTER FOR OVERLAY DOORS LO MM	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		50	200	6700	REF. 67- DOOR LOCK ADAPTER FOR OVERLAY DOORS 10 MM
		50	200	6710	/ 14mm thick and 50mm Ø polyamide adapter
-		50	200	6720	/ on 10mm overlay doors is mounted between the rotating part of the lock and the panel
	E	50	200	6730	
		50	200	6740	
		50	200	6750	
		50	200	6760	
OOR LOCK ADAPTER OR OVERLAY DOORS	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
3 MM		50	200	6800	REF. 68 - DOOR LOCK ADAPTER FOR OVERLAY DOORS 13 MM
		50	200	6810	/ 17 mm thick and 50mm Ø polyamide adapter
		50	200	6820	/ on 13 mm overlay doors is mounted between the rotating part of the lock
		50	200	6830	and the panel
		50 50	200	6840	
		50 50	200	6840 6850	
		50 50	200	6850 6860	
		50	200	0800	
INGE ADAPTER FOR VERLAY DOORS 10 MM	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		60	240	6600	REF. 66 - HINGE ADAPTER FOR OVERLAY DOORS 10 MM
		60	240	6610	/ 14 mm thick polyamide adapter
		60	240	6620	/ on 10 mm overlay doors is mounted between the hinges ref. 56/57/58/59 and fixed panel
STATISTICS.		60	240	6630	
		60			
the second se		00	240	6640	
			240 240	6640 6650	
		60 60	240 240 240	6640 6650 6660	
	COLOR	60	240	6650 6660	DESCRIPTION
	COLOR	60 60	240 240 QTY/CARTON	6650 6660 Art.	DESCRIPTION REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM
		60 60 QTY/BOX 60	240 240	6650 6660 ART. 7700	REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM / 17mm thick polyamide adapter
	COLOR	60 60 QTY/BOX 60 60	240 240 QTY/CARTON 240 240	6650 6660 ART. 7700 7710	REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM / 17mm thick polyamide adapter / on 13 mm overlay doors is mounted between the hinges ref. 56/57/58/59
	COLOR	60 60 QTY/BOX 60 60 60	240 240 QTY/CARTON 240 240 240	6650 6660 ART. 7700 7710 7720	REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM / 17mm thick polyamide adapter
NGE ADAPTER FOR VERLAY DOORS 13 MM	COLOR	60 60 QTY/BOX 60 60 60 60 60	240 240 QTY/CARTON 240 240 240 240	6650 6660 ART. 7700 7710 7720 7730	REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM / 17mm thick polyamide adapter / on 13 mm overlay doors is mounted between the hinges ref. 56/57/58/59
	COLOR	60 60 QTY/BOX 60 60 60 60 60	240 240 QTY/CARTON 240 240 240 240 240 240	6650 6660 ART. 7700 7710 7720 7730 7740	REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM / 17mm thick polyamide adapter / on 13 mm overlay doors is mounted between the hinges ref. 56/57/58/59
	COLOR	60 60 QTY/BOX 60 60 60 60 60	240 240 QTY/CARTON 240 240 240 240	6650 6660 ART. 7700 7710 7720 7730	REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM / 17mm thick polyamide adapter / on 13 mm overlay doors is mounted between the hinges ref. 56/57/58/59
	COLOR	60 60 QTY/BOX 60 60 60 60 60 60 60	240 240 QTY/CARTON 240 240 240 240 240 240 240	6650 6660 ART. 7700 7710 7720 7730 7730 7740 7750	REF. 77 - HINGE ADAPTER FOR OVERLAY DOORS 13 MM / 17mm thick polyamide adapter / on 13 mm overlay doors is mounted between the hinges ref. 56/57/58/59

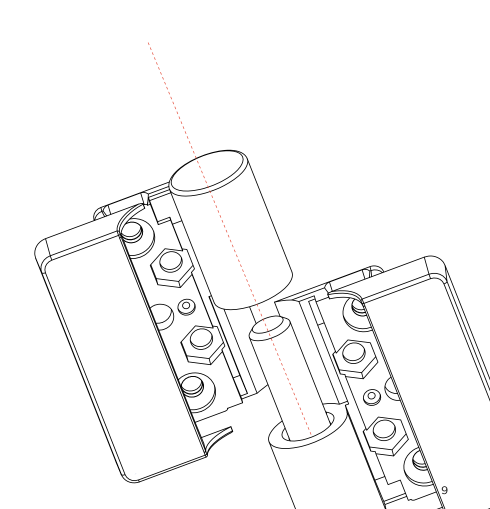


X         QTY/CARTON         ART           120         52           120         52           120         52           120         52           120         52           120         52           120         52           120         52           120         52           120         52           120         52           120         75           120	00 R 10 / 20 / 30 40 / 50 60 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ESCRIPTION EF, 52 - SET OF DOORKNOBS 50 MM set of 2 polyamide Ø 50 mm doorknobs suitable for a panet thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4 x 45mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panet thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM
120       52         120       52         120       52         120       52         120       52         120       52         120       52         120       52         120       75 <td>10 / 20 / 30 / 30 / 40 / 50 / 60 / 730 / 7</td> <td>suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4 x 45mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION</td>	10 / 20 / 30 / 30 / 40 / 50 / 60 / 730 / 7	suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4 x 45mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120       52         120       52         120       52         120       52         120       52         120       52         120       52         120       52         120       75 <td< td=""><td>20 / 30 40 / 50 60 7 10 / 20 / 40 / 50 60 7 98 R 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7</td><td>the doorknobs come with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4 x 45mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION ESCRIPTION</td></td<>	20 / 30 40 / 50 60 7 10 / 20 / 40 / 50 60 7 98 R 7 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	the doorknobs come with 2 stainless steel self-tapping cross-recessed countersunk head screws Ø 4 x 45mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION ESCRIPTION
120       52         120       52         120       52         120       52         120       52         120       52         120       75	30 / 40 / 50 60 7. D 00 R 10 / 20 / 30 40 / 50 60 7. D 98 R 7. D	countersunk head screws Ø 4 x 45mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120       52         120       52         120       52         120       52         120       75 <td< td=""><td>40 / 50 60 70 R 10 / 20 / 30 / 20 / 30 / 50 60 50 60 50 60 70 R 70 R 70 R 70 R 70 R 70 R 70 R 70</td><td>the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION</td></td<>	40 / 50 60 70 R 10 / 20 / 30 / 20 / 30 / 50 60 50 60 50 60 70 R 70 R 70 R 70 R 70 R 70 R 70 R 70	the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120       52         120       52         120       52         120       75 <td< td=""><td><ul> <li>40</li> <li>50</li> <li>60</li> <li>7</li> <li< td=""><td>(click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION</td></li<></ul></td></td<>	<ul> <li>40</li> <li>50</li> <li>60</li> <li>7</li> <li< td=""><td>(click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION</td></li<></ul>	(click system) ESCRIPTION EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120     52       XX     QTY/CARTON     ART       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75	60 . D 00 R 10 / 20 / 30 40 / 50 60 . D 98 R . D	EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
X     QTY/CARTON     ART       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75       120     75	. D 00 R 10 / 20 / 30 40 / 50 60 . D 98 R	EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120 75 120 75 120 75 120 75 120 75 120 75 120 75 120 75 120 75	00 R 10 / 20 / 30 40 / 50 60 50 60 50 60 50 60 50 60 50 7 50 60	EF. 75 - SET OF DOORKNOBS 40 MM set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120 75 120 75 120 75 120 75 120 75 120 75 120 75 120 75 120 25 120 25	00 R 10 / 20 / 30 40 / 50 60 50 60 50 60 50 60 50 60 50 7 50 60	set of 2 polyamide Ø 40 mm doorknobs suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF, 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM
120 75 120 75 120 75 120 75 120 75 120 75 120 75 120 25 120 26	10 / 20 / 30 / 30 / 40 / 50 / 60 / 50 / 60 / 50 / 50 / 50 / 5	suitable for a panel thicknesses of 10 mm and 13 mm the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF, 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120 75 120 75 120 75 120 75 120 75 120 75 26	20 / 30 40 / 50 60 7. D 98 R	the doorknobs come with 2 stainless steel self-tapping cross-recessed countersun head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
120 75 120 75 120 75 120 75 120 75	30 / 40 / 50 60 : D 98 R	head screws Ø 3.5 x 30 mm the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM
120 75 120 75 120 75 x ART 26	40 / 50 60 7. D 98 R	the screws are invisible once the polyamide cover caps are fitted to the knobs (click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM
120 75 120 75 X ARI 26	50 60 7. D 98 R	(click system) ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM
120 75 IX ART 26	50 60 7. D 98 R	ESCRIPTION EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
X ART 26	т. D 98 <b>R</b> т. D	EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM
X ART 26	98 <b>R</b>	EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
26	98 <b>R</b>	EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
26	98 <b>R</b>	EF. 2698 - INSERT TO REINFORCE THE DOORKNOB Ø 50 MM ESCRIPTION
-	Б. D	ESCRIPTION
X QTY/CARTON ART		
)X QTY/CART <u>ON A</u> RT		
	00 R	
120 54		EF. 34 DOOR LOCK WITHOUT ADAPTER
120 54	10 /	polyamide twist lock with "free" indication in white and "occupied" indication in re
120 54	20 /	outer diameter 50mm
120 54	· · · · ·	suitable for doors fitted in-line with a thickness of 10 mm or 13 mm 360-degree rotational angle with soft stop every 90 degrees
	1	unlocking from the outside using an 8 mm square socket key ref. 1134
120 54	40 /	supplied with 2 stainless steel cross-recessed countersunk
120 54		nead M4 x 25 mm screws
120 54	60	
)X QTY/CARTON ART	. D	ESCRIPTION
120 84		EF. 84 - DOOR LOCK TO USE WITH ADAPTER 14 MM / 17 MM
120 84		polyamide twist lock with "free" indication in white and "occupied" in red
	20 /	outer diameter 50 mm
120 84	· · · · · · · · · · · · · · · · · · ·	suitable for overlay doors with a thickness of 10 mm or 13 mm
120 84		use with 14mm lock adapter ref. 67 for 10 mm thick overlay door and with 17 mm lock - adapter ref. 68 for 13 mm thick overlay door
		360-degree rotational angle with soft stop every 90 degrees
		unlocking from the outside using an 8mm square socket key ref. 1134
		supplied with 2 stainless steel cross-recessed countersunk head
		M4 x 35 mm screws
		$\frown$
	120 84	/ : / ( / !

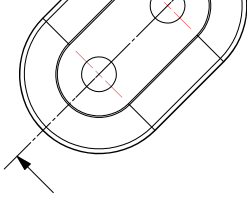
STANDARD HINGE R	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		30	90	5600	REF. 56 - STANDARD RIGHT HINGE
			90 90		/ right hinge in polyamide, inner hinge is reinforced with a galvanized steel plate
		30		5610	/ is mounted on the right side of the door
		30	90	5620	/ with grease lubricated stainless steel Ø 12mm inner pin
		30	90	5630	/ 2 countersunk 6 mm mounting holes on each side of the hinge
100		30	90	5640	/ the screws (not included) are invisible once the polyamide cover caps have been
		30	90	5650	fitted on the hinges (click system)
		30	90	5660	<ul> <li>/ suitable for panels fitted in-line with a thickness of 10mm or 13mm</li> <li>/ use with 14mm hinge adapter ref. 66 for 10mm thick overlay door and with 17mm</li> </ul>
		30	90	5000	hinge adapter ref. 77 for 13mm thick overlay door
					/ the maximum load capacity is 40 kg per hinge
1.					
STANDARD HINGE L	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		30	90	5700	REF. 57 - STANDARD LEFT HINGE
		30	90	5710	/ left hinge in polyamide, inner hinge is reinforced with a galvanized steel plate
		30	90	5720	/ is mounted on the left side of the door
		30	90	5730	<ul> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ 2 countersunk 6 mm mounting holes on each side of the hinge</li> </ul>
and the second second					/ the screws (not included) are invisible once the polyamide cover caps have been
		30	90	5740	fitted on the hinges (click system)
		30	90	5750	/ suitable for panels fitted in-line with a thickness of 10mm or 13mm
		30	90	5760	/ use with 14mm hinge adapter ref. 66 for 10mm thick overlay door and with 17mm
					hinge adapter ref. 77 for 13mm thick overlay door
					/ the maximum load capacity is 40 kg per hinge
SPRING HINGE R	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		15	90	5800	REF. 58 - RIGHT SPRING HINGE
		15	90	5810	/ right spring hinge in polyamide, inner hinge is reinforced with
					a galvanized steel plate.
		15	90	5820	/ is mounted on the right side of the door
		15	90	5830	/ with grease lubricated stainless steel Ø 12mm inner pin
		15	90	5840	/ galvanized steel spring in the hollow pin
		15	90	5850	/ the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge
		15	90	5860	using a 2.5mm Allen key
	-	13	90	3000	/ 2 countersunk 6 mm mounting holes on each side of the hinge
					/ the screws (not included) are invisible once the polyamide cover caps have been
					fitted on the hinges (click system)
					/ suitable for panels fitted in-line with a thickness of 10mm or 13mm
					/ use with 14mm hinge adapter ref. 66 for 10mm thick overlay door and with 17mm
					hinge adapter ref. 77 for 13mm thick overlay door
					/ the maximum load capacity is 40 kg per hinge
			<b>OTY/CARTON</b>	ART.	DESCRIPTION
SPRING HINGE L	COLOR	QTY/BOX			
SPRING HINGE L	COLOR	15	90	5900	REF. 59 - LEFT SPRING HINGE
SPRING HINGE L		15			/ left spring hinge in polyamide, inner hinge is reinforced
SPRING HINGE L		15 15	90	5910	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> </ul>
SPRING HINGE L		15 15 15	90 90	5910 5920	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> </ul>
SPRING HINGE L		15 15 15 15	90 90 90	5910 5920 5930	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> </ul>
SPRING HINGE L		15 15 15	90 90	5910 5920	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> </ul>
SPRING HINGE L		15 15 15 15	90 90 90	5910 5920 5930	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> <li>/ the tension of the spring is adjusted to the upper side of the hinge with the help of</li> </ul>
SPRING HINGE L		15 15 15 15 15 15	90 90 90 90 90	5910 5920 5930 5940 5950	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> <li>/ the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key</li> </ul>
SPRING HINGE L		15 15 15 15 15	90 90 90 90	5910 5920 5930 5940	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> <li>/ the tension of the spring is adjusted to the upper side of the hinge with the help of</li> </ul>
SPRING HINGE L		15 15 15 15 15 15	90 90 90 90 90	5910 5920 5930 5940 5950	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> <li>/ the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key</li> <li>/ 2 countersunk 6 mm mounting holes on each side of the hinge</li> </ul>
SPRING HINGE L		15 15 15 15 15 15	90 90 90 90 90	5910 5920 5930 5940 5950	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> <li>/ the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key</li> <li>/ 2 countersunk 6 mm mounting holes on each side of the hinge</li> <li>/ the screws (not included) are invisible once the polyamide cover caps have been</li> </ul>
SPRING HINGE L		15 15 15 15 15 15	90 90 90 90 90	5910 5920 5930 5940 5950	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> <li>/ the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key</li> <li>/ 2 countersunk 6 mm mounting holes on each side of the hinge</li> <li>/ the screws (not included) are invisible once the polyamide cover caps have been fitted on the hinges (click system)</li> <li>/ suitable for panels fitted in-line with a thickness of 10mm or 13mm</li> <li>/ use with 14mm hinge adapter ref. 66 for 10mm thick overlay door and with 17mm</li> </ul>
SPRING HINGE L		15 15 15 15 15 15	90 90 90 90 90	5910 5920 5930 5940 5950	<ul> <li>/ left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.</li> <li>/ is mounted on the left side of the door</li> <li>/ with grease lubricated stainless steel Ø 12mm inner pin</li> <li>/ galvanized steel spring in the hollow pin</li> <li>/ the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key</li> <li>/ 2 countersunk 6 mm mounting holes on each side of the hinge</li> <li>/ the screws (not included) are invisible once the polyamide cover caps have been fitted on the hinges (click system)</li> <li>/ suitable for panels fitted in-line with a thickness of 10mm or 13mm</li> </ul>

#### SERIE: PARTS AND ACCESSORIES IN POLYAMIDE / NYLON

SPRING HINGE R	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		15	90	7100	REF. 71 - SPRING HINGE R - UNLOCKED
		15	90	7110	/ right spring hinge in polyamide, inner hinge is reinforced
		15	90	7120	with a galvanized steel plate.
		-			/ is mounted on the right side of the door
		15	90	7130	/ with grease lubricated stainless steel Ø 12mm inner pin / galvanized steel spring in the hollow pin
		15	90	7140	/ the tension of the spring is adjusted to the upper side of the hinge with the help of
		15	90	7150	a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key
		15	90	7160	/ 2 countersunk 6 mm mounting holes on each side of the hinge
					/ the screws (not included) are invisible once the polyamide cover caps have been
					fitted on the hinges (click system)
					/ suitable for panels fitted in-line with a thickness of 10mm or 13mm
					/ use with 14mm hinge adapter ref. 66 for 10mm thick overlay door and with 17mm hinge adapter ref. 77 for 13mm thick overlay door
					5 1 ,
					/ the maximum load canacity is 40 kg per binge
					/ the maximum load capacity is 40 kg per hinge
SPRING HINGE L	COLOR	QTY/BOX	QTY/CARTON	ART.	/ the maximum load capacity is 40 kg per hinge DESCRIPTION
SPRING HINGE L	COLOR	QTY/BOX 15	QTY/CARTON 90	ART. 7200	
SPRING HINGE L	COLOR	~ ·			DESCRIPTION REF. 72 - SPRING HINGE L - UNLOCKED / left spring hinge in polyamide, inner hinge is reinforced
SPRING HINGE L		15 15	90 90	7200 7210	DESCRIPTION REF. 72 - SPRING HINGE L - UNLOCKED / left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.
SPRING HINGE L	COLOR	15 15 15	90 90 90	7200 7210 7220	DESCRIPTION REF. 72 - SPRING HINGE L - UNLOCKED / left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate. / is mounted on the left side of the door
SPRING HINGE L	COLOR	15 15 15 15	90 90 90 90	7200 7210 7220 7230	DESCRIPTION REF. 72 - SPRING HINGE L - UNLOCKED / left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate. / is mounted on the left side of the door / with grease lubricated stainless steel Ø 12mm inner pin
SPRING HINGE L	COLOR	15 15 15 15 15	90 90 90 90 90	7200 7210 7220 7230 7240	DESCRIPTION         REF. 72 - SPRING HINGE L - UNLOCKED         / left spring hinge in polyamide, inner hinge is reinforced         with a galvanized steel plate.         / is mounted on the left side of the door         / with grease lubricated stainless steel Ø 12mm inner pin         / galvanized steel spring in the hollow pin
SPRING HINGE L	COLOR	15 15 15 15	90 90 90 90	7200 7210 7220 7230	DESCRIPTION REF. 72 - SPRING HINGE L - UNLOCKED / left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate. / is mounted on the left side of the door / with grease lubricated stainless steel Ø 12mm inner pin
SPRING HINGE L	COLOR	15 15 15 15 15	90 90 90 90 90	7200 7210 7220 7230 7240	DESCRIPTION         REF. 72 - SPRING HINGE L - UNLOCKED         / left spring hinge in polyamide, inner hinge is reinforced         with a galvanized steel plate.         / is mounted on the left side of the door         / with grease lubricated stainless steel Ø 12mm inner pin         / galvanized steel spring in the hollow pin         / the tension of the spring is adjusted to the upper side of the hinge with the help of
SPRING HINGE L	COLOR	15 15 15 15 15 15	90 90 90 90 90 90 90	7200 7210 7220 7230 7240 7250	DESCRIPTION         REF. 72 - SPRING HINGE L - UNLOCKED         / left spring hinge in polyamide, inner hinge is reinforced         with a galvanized steel plate.         / is mounted on the left side of the door         / with grease lubricated stainless steel Ø 12mm inner pin         / galvanized steel spring in the hollow pin         / the tension of the spring is adjusted to the upper side of the hinge with the help of <ul> <li>a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key</li> </ul>
SPRING HINGE L	COLOR	15 15 15 15 15 15	90 90 90 90 90 90 90	7200 7210 7220 7230 7240 7250	DESCRIPTION         REF. 72 - SPRING HINGE L - UNLOCKED         / left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.         / is mounted on the left side of the door         / with grease lubricated stainless steel Ø 12mm inner pin         / galvanized steel spring in the hollow pin         / the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key         / 2 countersunk 6 mm mounting holes on each side of the hinge         / the screws (not included) are invisible once the polyamide cover caps have been
SPRING HINGE L	COLOR	15 15 15 15 15 15	90 90 90 90 90 90 90	7200 7210 7220 7230 7240 7250	DESCRIPTION         REF. 72 - SPRING HINGE L - UNLOCKED         / left spring hinge in polyamide, inner hinge is reinforced with a galvanized steel plate.         / is mounted on the left side of the door         / with grease lubricated stainless steel Ø 12mm inner pin         / galvanized steel spring in the hollow pin         / the tension of the spring is adjusted to the upper side of the hinge with the help of a flat screw driver and locked to the side of the hinge using a 2.5mm Allen key         / 2 countersunk 6 mm mounting holes on each side of the hinge         / the screws (not included) are invisible once the polyamide cover caps have been fitted on the hinges (click system)

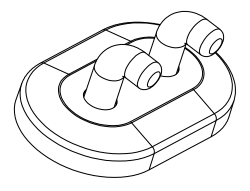


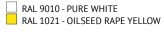
	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		50	200	6200	REF. 62 - ANGLE FIXTURE
		50	200	6210	/ polyamide corner piece for the attachment of the side partition to the wall
		50	200	6220	/ 2 countersunk Ø 5 mm holes / the screws (not included) are invisible once the polyamide cover caps have been
		50	200	6230	fitted on the corner pieces (click system)
		50	200	6240	
		50	200	6250	
		50	200	6260	
ANEL CLAMP TUBE FOR ANEL 13 MM	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		20	120	6300	REF. 63 - 34 MM PANEL CLAMP TUBE FOR 13 MM PANEL
		20	120	6310	/ polyamide panel clamp to mount 13 mm panels to Ø 34 mm tubes
		20	120	6320	/ comes with 2 stainless steel self-tapping cross-recessed countersunk
The second se					head screws Ø 4.8 x 20mm and 2 polyamide cover caps
N		20	120	6330	/ 1 cover cap is provided with one cylindrical sleeve to secure the screw / the screw is invisible after the installation of the second cover cap on the panel
		20	120	6340	clamp (click system)
		20	120	6350	
		20	120	6360	
ANEL-TO-WALL CLAMP	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		25	100	6400	REF. 64 - 13 MM PANEL-TO-WALL CLAMP
			100	6410	/ polyamide panel clamp to mount 13mm panels to the wall
-		25			/ 1 countersunk Ø 5mm hole to mount the panel clamp to the wall
0		25	100	6420	/ comes with 2 stainless steel self-tapping cross-recessed countersunk head screw
		25	100	6430	Ø 4.8 x 20mm and 2 polyamide cover caps / 1 cover cap is provided with one cylindrical sleeve to secure the screw
and the second second		25	100	6440	/ the screw is invisible after the installation of the second cover cap on the panel
		25	100	6450	clamp (click system)
		25	100	6460	
TERMEDIATE PIECE	COLOR	QTY/BOX		ART.	DESCRIPTION
		12 sets/b	an	7800	REF. 78 - 2 X 1.5 MM PANEL HOLDER INTERMEDIATE PIECES FOR 10 MM PANELS
		12 sets/b 12 sets/b	-	7810	/ set of 2 polyamide intermediate pieces, each 1,5mm thick
		12 sets/b 12 sets/b	-	7820	/ is used with 13mm panel holder ref. 50 for 10mm thick panels
			-		/ the intermediate pieces are inserted between the panel holder and the panel and maintained in position by the cover cap of the panel holder
		12 sets/b	-	7830	and maintained in position by the cover cap of the partet holder
24		12 sets/b	-	7840	
		12 sets/b	-	7850	
		12 sets/b	ag	7860	
TERMEDIATE PIECE	COLOR	QTY/BOX		ART.	DESCRIPTION
		20 sets/b	aq	7900	REF. 79 - 2 X 1.5 MM PANEL CLAMP INTERMEDIATE PIECES FOR 10 MM PANELS
		20 sets/b 20 sets/b	5	7910	/ set of 2 polyamide intermediate pieces, each 1.5 mm thick
1		20 sets/b 20 sets/b	-	7920	/ is used with panel clamps ref. 63 and 64 for 10mm thick panels
			-		/ the intermediate pieces are inserted between the panel clamp and the panel and maintained in position by the cover cap of the panel clamp
		20 sets/b	-	7930	and manualited in position by the cover Cap of the pariet clamp
		20 sets/b	-	7940	
		20 sets/b	ag	7950	
		20 sets/b		7960	



#### SERIE: PARTS AND ACCESSORIES IN POLYAMIDE / NYLON

SINGLE CLOTHES HOOK	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		50	200	6000	REF. 60 - SINGLE CLOTHES HOOK
		50	200	6010	/ polyamide single clothes hook
		50	200	6020	/ base with 2 countersunk Ø 4.5 mm holes
		50	200	6030	/ the screws (not included) are invisible once the polyamide cover cap has been fitted on the clothes hook (click system)
(100 A)		50	200	6040	
		50	200	6050	
		50	200	6060	
		50	200	6060	
DOUBLE CLOTHES HOOK	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		25	100	6100	REF. 61 - DOUBLE CLOTHES HOOK
	$\square$	25	100	6110	/ polyamide double clothes hook / base with 2 countersunk Ø 4.5 mm holes
		25	100	6120	/ the screws (not included) are invisible once the polyamide cover cap has been
		25	100	6130	fitted on the clothes hook (click system)
		25	100	6140	
		25	100	6150	
		25	100	6160	
TOILET ROLL HOLDER	COLOR	QTY/BOX	QTY/CARTON	ART.	DESCRIPTION
		10	40	6500	REF. 65 - TOILET ROLL HOLDER
		10	40	6510	/ polyamide toilet roll holder with hinged holder / base with 2 countersunk Ø 5mm holes
		10	40	6520	/ the screws (not included) are invisible once the polyamide cover cap has been
		10	40	6530	fitted on the clothes hook (click system)
		10	40	6540	
Contraction of the local division of the loc		10	40	6550	
		10	40	6560	





RAL 9005 - JET BLACK RAL 3003 - RUBY RED

### ALUMINIUM Silver Line

The CUBILOX aluminium range is made of high-grade 6063-T6 aluminium, machined with pinpoint precision and always coated with a topquality, anodized finish.

The aluminium CUBILOX range comprises all the metalwork for various panel thicknesses 10 mm, 13 mm, 30 mm, and this for partitions with outward- or inward-opening doors, for full inlay doors (a door in line with the front wall) as well as rebated doors.

Cubicles fitted previously with plastic door hardware can be converted to aluminium without additional drilling.





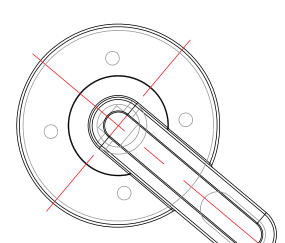


#### SERIE: PARTS AND ACCESSORIES IN ALUMINIUM SILVERLINE

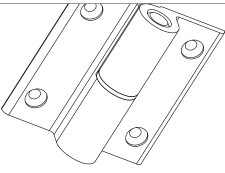
ADJUSTABLE PANEL HOLDER 90-130MM-10MM	QTY/CARTON	QTÉ/ BOX	DESCRIPTION
l	12	72	<ul> <li>REF. 2678 - ADJUSTABLE PANEL HOLDER 90-130MM - 10 MM</li> <li>/ adjustable anodized aluminium foot for height under panel between 90 mm and 130 mm</li> <li>/ suitable for a panel thickness of 10 mm / rod diameter 18 mm</li> <li>/ base in galvanized steel with six 7mm holes for mounting to the floor and with M10 threaded rod for height adjustment</li> <li>/ underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor</li> <li>/ the height of the panel holder is adjusted using a 17mm flat key</li> <li>/ a 17 mm counter-nut ensures the stability of the panel holder</li> <li>/ a double cover cap in anodized aluminum with a 71mm outer diameter at the base (click system) ensures easy access to the screws</li> <li>/ 2 countersunk Ø 5 mm holes in the panel holder to secure the panel</li> </ul>
ADJUSTABLE PANEL HOLDER 140-170MM-13MM	QTY/CARTON	QTY/BOX	DESCRIPTION
Ĩ	12	72	REF. 2009 - ADJUSTABLE PANEL HOLDER 140 - 170 MM - 13 MM / adjustable anodized aluminium foot for height under panel between 140 mm and 170mm / suitable for a panel thickness of 10 mm / rod diameter 18 mm / base in galvanized steel with six 7 mm holes for mounting to the floor and with M10 threaded rod for height adjustment / underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor / the height of the panel holder is adjusted using a 17 mm flat key / a 17 mm counter-nut ensures the stability of the panel holder / a double cover cap in anodized aluminum with a 71 mm outer diameter at the base (click system) ensures easy access to the screws / 2 countersunk Ø 5 mm holes in the panel holder to secure the panel
ADJUSTABLE, REINFORCED PANEL HOLDER 90-130MM - 10MM	QTY/CARTON	QTY/BOX	DESCRIPTION
I	12	72	<b>REF. 3107 - ADJUSTABLE REINFORCED PANEL HOLDER 90 - 130 MM - 10 MM</b> / adjustable anodized aluminium foot for height under panel between 90 mm and 130 mm / suitable for a panel thickness of 10 mm / rod diameter 18 mm / base in stainless steel with six 7mm holes for mounting to the floor and with M10 threaded rod for height adjustment / underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor / the height of the panel holder is adjusted using a 17mm flat key / a 17 mm counter-nut ensures the stability of the panel holder / a double cover cap in anodized aluminum with a 71mm outer diameter at the base (click system) ensures easy access to the screws / 2 countersunk Ø 5 mm holes in the panel holder to secure the panel
ADJUSTABLE,REINFORCED PANEL HOLDER 90-130MM - 13MM	QTY/CARTON	QTY/BOX	DESCRIPTION
l	12	72	<ul> <li>REF. 3510 - ADJUSTABLE REINFORCED PANEL HOLDER 90 - 130 MM - 13 MM</li> <li>/ adjustable anodized aluminium foot for height under panel between 90 mm and 130 mm</li> <li>/ suitable for a panel thickness of 13 mm / rod diameter 18 mm</li> <li>/ base in stainless steel with six 7mm holes for mounting to the floor and with M10 threaded rod for height adjustment</li> <li>/ underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor</li> <li>/ the height of the panel holder is adjusted using a 17mm flat key</li> <li>/ a 17 mm counter-nut ensures the stability of the panel holder</li> <li>/ a double cover cap in anodized aluminum with a 71mm outer diameter at the base (click system) ensures easy access to the screws</li> <li>/ 2 countersunk Ø 5 mm holes in the panel holder to secure the panel</li> </ul>
ADJUSTABLE,REINFORCED PANEL HOLDER 140-170MM - 13 MM	QTY/CARTON	QTY/BOX	DESCRIPTION
1	12	72	<ul> <li>REF. 3108 - ADJUSTABLE REINFORCED PANEL HOLDER 140- 170 MM - 13 MM</li> <li>/ adjustable anodized aluminium foot for height under panel between 140 mm and 170mm</li> <li>/ suitable for a panel thickness of 10 mm / rod diameter 18 mm</li> <li>/ base in stainless steel with six 7 mm holes for mounting to the floor and with M10 threaded rod for height adjustment</li> <li>/ underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor</li> <li>/ the height of the panel holder is adjusted using a 17 mm flat key</li> <li>/ a 17 mm counter-nut ensures the stability of the panel holder</li> <li>/ a double cover cap in anodized aluminum with a 71 mm outer diameter at the base (click system) ensures easy access to the screws</li> <li>/ 2 countersunk Ø 5 mm holes in the panel holder to secure the panel</li> </ul>

SET OF TWO DOORKNOBS 30 MM	QTY/CARTON	QTY/BOX	DESCRIPTION	
	20	120	<b>REF. 2257 - SET OF TWO DOORKNOBS 30 MM</b> / set of two Ø 30 mm doorknobs in anodized aluminium / suitable for a panel thicknesses of 10 mm and 13 mm / one knob is provided with a stainless steel M8 threaded rod / the other door knob has an inner thread of M8 and is locked laterally using a 3 mm Al	llen key
DOOR LOCK WITH KNOB 13 MM	QTY/CARTON	QTY/BOX	DESCRIPTION	
ó	20	120	REF. 2120 - DOOR LOCK WITH INTEGRATED KNOB 13 MM / anodized aluminium twist lock with "free" indication in white and "occupied" indication / door lock shape specially adapted to also serve as a doorknob / 57mm outer diameter / suitable for doors fitted in-line with a thickness of 10 mm or 13 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 60 mm screws	n in red
DOORLOCK STANDARD 13 MM	QTY/CARTON	QTY/BOX	DESCRIPTION	
6	10	60	REF. 2607 - DOOR LOCK STANDARD 13MM / anodized aluminium twist lock with "free" indication in white and "occupied" indication / 57mm outer diameter / suitable for doors fitted in-line with a thickness of 10 mm or 13 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 30mm screws	n in red
DOORLOCK STANDARD 13 MM + 17MM	QTY/CARTON	QTY/BOX	DESCRIPTION	
6	10	60	REF. 3005 - DOOR LOCK STANDARD 13MM + 17MM / anodized aluminium twist lock with "free" indication in white and "occupied" indication / 57mm outer diameter / suitable for overlay doors with a thickness of 13 mm because of the integrated adapte / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 50mm screws	
DOORLOCK STANDARD 10 MM	QTY/CARTON	QTY/BOX	DESCRIPTION	
6	10	60	REF. 3003 - DOOR LOCK STANDARD 10 MM / anodized aluminium twist lock with "free" indication in white and "occupied" indication / 57 mm outer diameter / suitable for doors fitted in-line with a thickness of 10 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 30 mm screws	n in red
DOORLOCK STANDARD 10 MM + 14 MM	QTY/CARTON	QTY/BOX	DESCRIPTION	
6	10	60	REF. 3004 - DOOR LOCK STANDARD 10 MM + 14 MM / anodized aluminium twist lock with "free" indication in white and "occupied" indication / 57 mm outer diameter / suitable for overlay doors with a thickness of 10mm because of the integrated adapte / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 45 mm screws	

#### SERIE: PARTS AND ACCESSORIES IN ALUMINIUM SILVERLINE



STANDARD HINGE R	QTY/CARTON	QTY/BOX	DESCRIPTION
	30	90	REF. 2113 - RIGHT STANDARD HINGE / right hinge in anodized aluminium / is mounted on the right side of the door / with grease lubricated stainless steel Ø 12 mm inner pin / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5mm mounting holes on each side of the hinge / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
STANDARD HINGE L	QTY/CARTON	QTY/BOX	DESCRIPTION
	30	90	REF. 1911 - LEFT STANDARD HINGE / left hinge in anodized aluminium / is mounted on the left side of the door / with grease lubricated stainless steel Ø 12 mm inner pin / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / suitable for panels fitted in-line with a thickness of 10mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
STANDARD SPRING	QTY/CARTON	QTY/BOX	DESCRIPTION
HINGE R	15	90	REF. 2114 - RIGHT STANDARD SPRING HINGE / right spring hinge in anodized aluminium / is mounted on the right side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted to the upper side of the hinge with the help of a 6 mm Allen key and locked to the side of the hinge using a 2.5 mm Allen key / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14mm hinge adapter ref. 2681 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
STANDARD SPRING HINGE L	QTY/CARTON	QTY/BOX	DESCRIPTION
	15	90	REF. 1912 - LEFT STANDARD SPRING HINGE / left spring hinge in anodized aluminium / is mounted on the left side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted to the upper side of the hinge with the help of a 6 mm Allen key and locked to the side of the hinge using a 2.5 mm Allen key / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14mm hinge adapter ref. 2681 for 10mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge



#### SERIE: PARTS AND ACCESSORIES IN ALUMINIUM SILVERLINE

RIGHT HINGE + COVER CAPS	QTY/CARTON	QTY/BOX	DESCRIPTION
H	30	90	REF. 2115 - RIGHT HINGE WITH COVER CAPS / right hinge in anodized aluminium / is mounted on the right side of the door / with grease lubricated stainless steel Ø 12mm inner pin / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13mm thick overlay door / the maximum load capacity is 40 kg per hinge
LEFT HINGE + COVER CAPS	QTY/CARTON	QTY/BOX	DESCRIPTION
H	30	90	REF. 1913 - LEFT HINGE WITH COVER CAPS / left hinge in anodized aluminium / is mounted on the left side of the door / with grease lubricated stainless steel Ø 12 mm inner pin / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
RIGHT SPRING HINGE + COVER CAPS	QTY/CARTON	QTY/BOX	DESCRIPTION
	15	90	<b>REF. 2116 - RIGHT SPRING HINGE WITH COVER CAPS</b> / right spring hinge in anodized aluminium / is mounted on the right side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted to the upper side of the hinge with the help of a 6 mm Allen key and locked to the side of the hinge using a 2.5 mm Allen key / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 1 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
LEFT SPRING HINGE + COVER CAPS	QTY/CARTON	QTY/BOX	DESCRIPTION
ŀ	15	90	REF. 1914 - LEFT SPRING HINGE WITH COVER CAPS / left spring hinge in anodized aluminium / is mounted on the left side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted to the upper side of the hinge with the help of a 6 mm Allen key and locked to the side of the hinge using a 2.5 mm Allen key / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge

17

HINGE ADAPTER FOR 10 MM OVERLAY DOORS	QTY/CARTON	QTY/BOX	DESCRIPTION
	30	120	REF. 2681 - 14 MM HINGE ADAPTER / 14 mm thick adapter in anodized aluminium / on 10 mm overlay doors is mounted between the hinges ref. 2113/1911/2114/1912/2115/1913/2116/1914 and the fixed panel
HINGE ADAPTER FOR 13 MM OVERLAY DOORS	QTY/CARTON	QTY/BOX	DESCRIPTION
15 MM OVERLAY DOORS	30	120	REF. 2695 - 17 MM HINGE ADAPTER / 14 mm thick adapter in anodized aluminium / on 10 mm overlay doors is mounted between the hinges ref. 2113/1911/2114/1912/2115/1913/2116/1914 and the fixed panel
CLOTHES HOOK		QTY/BOX	DESCRIPTION
	QTY/CARTON 50	200	REF. 2258 - CLOTHES HOOK / single clothes hook in anodized aluminium / 2 countersunk Ø 5mm holes
PANEL-TO-WALL CLAMP 10 MM	QTY/CARTON	QTY/BOX	DESCRIPTION
•	25	100	REF. 4815 PANEL-TO-WALL CLAMP 10 MM / in anodized aluminium / 1 countersunk Ø 5,5 mm hole for attachment to the panel / 1 countersunk Ø 4 mm hole to mount the panel clamp to the wall
PANEL-TO-WALL CLAMP	QTY/CARTON	QTY/BOX	DESCRIPTION
13 MM	25	100	REF. 4816 PANEL-TO-WALL CLAMP 13 MM / in anodized aluminium / 1 countersunk Ø 5,5 mm hole for attachment to the panel / 1 countersunk Ø 4 mm hole to mount the panel clamp to the wall
PANEL CLAMP TUBE FOR	QUANTITÉ/CA	RTON	DESCRIPTION
PANEL 13 MM	50		REF. 2747 - PANEL CLAMP TUBE FOR PANEL 13 MM / in anodized aluminium / for a panel of 13 mm / for a tube of Ø 35 mm

#### SERIE: PARTS AND ACCESSORIES IN ALUMINIUM SILVERLINE

ANGLE FIXTURE WITH TWO COUNTERSUNK HOLES	QTY/BOX	DESCRIPTION
2	60	<b>REF. 2430 - ANGLE FIXTURE WITH TWO COUNTERSUNK HOLES</b> / in anodized aluminium for the attachment of the side partition to the wall / two countersunk holes Ø 6 mm
ANGLE FIXTURE WITH ONE COUNTERSUNK HOLE AND 1 SLOT HOLE	QTY/BOX	DESCRIPTION
3	60	<b>REF. 3178 - ANGLE FIXTURE WITH ONE COUNTERSUNK HOLE AND 1 SLOT HOLE</b> / in anodized aluminium for the attachment of the side partition to the wall / 1 countersunk hole Ø 6 mm / 1 slot hole







### ALUMINIUM BLACK LINE

The CUBILOX aluminium range is made of high-grade 6063-T6 aluminium, machined with pinpoint precision and always coated with a top-quality, anodized finish.

The aluminium CUBILOX range comprises all the metalwork for various panel thicknesses 10 mm, 13 mm, 30 mm, and this for partitions with outward- or inward-opening doors, for full inlay doors (a door in line with the front wall) as well as rebated doors.

Cubicles fitted previously with plastic door hardware can be converted to aluminium without additional drilling.

#### SERIE: PARTS AND ACCESSORIES IN ALUMINIUM BLACKLINE

ADJUSTABLE PANEL HOLDER 90-130 MM-10MM	QTÉ/ CARTON	QTÉ/ BOX	DESCRIPTION
l	12	72	REF. 12000 - ADJUSTABLE PANEL HOLDER 90-130MM - 10 MM / adjustable anodized aluminium foot for height under panel between 90 mm and 130 mm / suitable for a panel thickness of 10 mm / rod diameter 18 mm / base in galvanized steel with six 7mm holes for mounting to the floor and with M10 threaded rod for height adjustment / underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor / the height of the panel holder is adjusted using a 17mm flat key / a 17 mm counter-nut ensures the stability of the panel holder / a double cover cap in anodized aluminum with a 71mm outer diameter at the base (click system) ensures easy access to the screws / 2 countersunk Ø 5 mm holes in the panel holder to secure the panel
ADJUSTABLE PANEL HOLDER 140-170MM-13MM	QTÉ/ CARTON	QTÉ/ BOX	DESCRIPTION
I	12	72	<ul> <li>REF. 12001 - ADJUSTABLE PANEL HOLDER 140 - 170 MM - 13 MM</li> <li>/ adjustable anodized aluminium foot for height under panel between 140 mm and 170mm</li> <li>/ suitable for a panel thickness of 10 mm / rod diameter 18 mm</li> <li>/ base in galvanized steel with six 7 mm holes for mounting to the floor and with M10 threaded rod for height adjustment</li> <li>/ underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor</li> <li>/ the height of the panel holder is adjusted using a 17 mm flat key</li> <li>/ a 17 mm counter-nut ensures the stability of the panel holder</li> <li>/ a double cover cap in anodized aluminum with a 71 mm outer diameter at the base (click system) ensures easy access to the screws</li> <li>/ 2 countersunk Ø 5 mm holes in the panel holder to secure the panel</li> </ul>
ADJUSTABLE, REINFORCED PANEL HOLDER 90-130MM - 10MM	QTÉ/ CARTON	QTÉ/ BOX	DESCRIPTION
l	12	72	REF. 12002 - ADJUSTABLE REINFORCED PANEL HOLDER 90 - 130 MM - 10 MM / adjustable anodized aluminium foot for height under panel between 90 mm and 130 mm / suitable for a panel thickness of 10 mm / rod diameter 18 mm / base in stainless steel with six 7mm holes for mounting to the floor and with M10 threaded rod for height adjustment / underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor / the height of the panel holder is adjusted using a 17mm flat key / a 17 mm counter-nut ensures the stability of the panel holder / a double cover cap in anodized aluminum with a 71mm outer diameter at the base (click system) ensures easy access to the screws / 2 countersunk Ø 5 mm holes in the panel holder to secure the panel
ADJUSTABLE,REINFORCED PANEL HOLDER 90-130MM - 13MM	QTÉ/ CARTON	QTÉ/ BOX	DESCRIPTION
1	12	72	REF. 12003 - ADJUSTABLE REINFORCED PANEL HOLDER 90 - 130 MM - 13 MM / adjustable anodized aluminium foot for height under panel between 90 mm and 130 mm / suitable for a panel thickness of 13 mm / rod diameter 18 mm / base in stainless steel with six 7mm holes for mounting to the floor and with M10 threaded rod for height adjustment / underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor / the height of the panel holder is adjusted using a 17mm flat key / a 17 mm counter-nut ensures the stability of the panel holder / a double cover cap in anodized aluminum with a 71mm outer diameter at the base (click system) ensures easy access to the screws / 2 countersunk Ø 5 mm holes in the panel holder to secure the panel
ADJUSTABLE,REINFORCED PANEL HOLDER 140-170MM - 13 MM	QTÉ/ CARTON	QTÉ/ BOX	DESCRIPTION
l	12	72	REF. 12004 - ADJUSTABLE REINFORCED PANEL HOLDER 140- 170 MM - 13 MM / adjustable anodized aluminium foot for height under panel between 140 mm and 170mm / suitable for a panel thickness of 10 mm / rod diameter 18 mm / base in stainless steel with six 7 mm holes for mounting to the floor and with M10 threaded rod for height adjustment / underneath the base, a polyamide panel (click system) to avoid contact between the metal and the floor / the height of the panel holder is adjusted using a 17 mm flat key / a 17 mm counter-nut ensures the stability of the panel holder / a double cover cap in anodized aluminum with a 71 mm outer diameter at the base (click system) ensures easy access to the screws / 2 countersunk Ø 5 mm holes in the panel holder to secure the panel

SET OF TWO DOORKNOBS 30 MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
	20	120	REF. 12005 - SET OF TWO DOORKNOBS 30 MM / set of two Ø 30 mm doorknobs in black anodized aluminium / suitable for a panel thicknesses of 10 mm and 13 mm / one knob is provided with a stainless steel M8 threaded rod / the other door knob has an inner thread of M8 and is locked laterally using a 3 mm Allen key
DOOR LOCK WITH KNOB 13 MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
	20	120	REF. 12006 - DOOR LOCK WITH INTEGRATED KNOB 13 MM / black anodized aluminium twist lock with "free" indication in white and "occupied" indication in red / door lock shape specially adapted to also serve as a doorknob / 57mm outer diameter / suitable for doors fitted in-line with a thickness of 10 mm or 13 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 60 mm screws
DOORLOCK STANDARD 13 MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
6	10	120	REF. 12007 - DOOR LOCK STANDARD 13MM / black anodized aluminium twist lock with "free" indication in white and "occupied" indication in red / 57mm outer diameter / suitable for doors fitted in-line with a thickness of 10 mm or 13 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 30mm screws
DOORLOCK STANDARD 13 MM + 17MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
	10	120	REF. 12008 - DOOR LOCK STANDARD 13MM + 17MM / black anodized aluminium twist lock with "free" indication in white and "occupied" indication in red / 57mm outer diameter / suitable for overlay doors with a thickness of 13 mm because of the integrated adapter of 17 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 50mm screws
DOORLOCK STANDARD 10 MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
6	10	120	REF. 12009 - DOOR LOCK STANDARD 10 MM / black anodized aluminium twist lock with "free" indication in white and "occupied" indication in red / 57 mm outer diameter / suitable for doors fitted in-line with a thickness of 10 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 30 mm screws
DOORLOCK STANDARD 10 MM + 14 MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
0	10	120	REF. 12010 - DOOR LOCK STANDARD 10 MM + 14 MM / black anodized aluminium twist lock with "free" indication in white and "occupied" indication in red / 57 mm outer diameter / suitable for overlay doors with a thickness of 10mm because of the integrated adapter of 14 mm / 360-degree rotational angle with soft stop every 90 degrees / can be unlocked from the outside using an 8mm square socket key ref. 1134 / supplied with 2 stainless steel cross-recessed countersunk head M4 x 45 mm screws

#### SERIE: PARTS AND ACCESSORIES IN ALUMINIUM BLACKLINE

RIGHT HINGE + COVER CAPS	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
	30	90	REF. 12011 - RIGHT HINGE WITH COVER CAPS / right hinge in anodized aluminium / is mounted on the right side of the door / with grease lubricated stainless steel Ø 12mm inner pin / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13mm thick overlay door / the maximum load capacity is 40 kg per hinge

LEFT HINGE + COVER CAPS	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
	30	90	REF. 12012 - LEFT HINGE WITH COVER CAPS / left hinge in anodized aluminium / is mounted on the left side of the door / with grease lubricated stainless steel Ø 12 mm inner pin / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge

RIGHT SPRING HINGE + COVER CAPS	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
	15	90	REF. 12013 - RIGHT SPRING HINGE WITH COVER CAPS / right spring hinge in anodized aluminium / is mounted on the right side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted to the upper side of the hinge with the help of a 6 mm Allen key and locked to the side of the hinge using a 2.5 mm Allen key / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 1 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge

LEFT SPRING HINGE + COVER CAPS	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION
	15	90	REF. 12014 - LEFT SPRING HINGE WITH COVER CAPS / left spring hinge in anodized aluminium / is mounted on the left side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted to the upper side of the hinge with the help of a 6 mm Allen key and locked to the side of the hinge using a 2.5 mm Allen key / a nylon sleeve is mounted over the pin between the two hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible once the cover caps in anodized aluminum have been fitted onto the hinges using a 1.5 mm Allen key / suitable for panels fitted in-line with a thickness of 10 mm or 13 mm / use with 14 mm hinge adapter ref. 2681 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 2695 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge

HINGE ADAPTER FOR 10 MM OVERLAY DOORS	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION	
	30	120	<b>REF. 12015 - 14 MM HINGE ADAPTER</b> / 14 mm thick adapter in anodized aluminium / on 10 mm overlay doors is mounted between the hinges ref. 2113/1911/2114/1912/2115/1913/2116/1914 and the fixed panel	
HINGE ADAPTER FOR 13 MM OVERLAY DOORS	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION	
	30	120	REF. 12016 - 17 MM HINGE ADAPTER / 14 mm thick adapter in anodized aluminium / on 10 mm overlay doors is mounted between the hinges ref. 2113/1911/2114/1912/2115/1913/2116/1914 and the fixed panel	
CLOTHES HOOK	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION	
L	50	200	REF. 12017 - CLOTHES HOOK / single clothes hook in anodized aluminium / 2 countersunk Ø 5mm holes	
PANEL-TO-WALL CLAMP 10 MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION	
	25	100	REF. 12018 PANEL-TO-WALL CLAMP 10 MM / in anodized aluminium / 1 countersunk Ø 5,5 mm hole for attachment to the panel / 1 countersunk Ø 4 mm hole to mount the panel clamp to the wall	
PANEL-TO-WALL CLAMP 13 MM	QTÉ/ CARTON	QTÉ/BOX	DESCRIPTION	
	25	100	REF. 12019 PANEL-TO-WALL CLAMP 13 MM / in anodized aluminium / 1 countersunk Ø 5,5 mm hole for attachment to the panel / 1 countersunk Ø 4 mm hole to mount the panel clamp to the wall	

#### SERIE: PARTS AND ACCESSORIES IN ALUMINIUM BLACKLINE

ANGLE FIXTURE WITH TWO COUNTERSUNK HOLES	QTY/BOX	DESCRIPTION	
J	60	<b>REF. 12020 - ANGLE FIXTURE WITH TWO COUNTERSUNK HOLES</b> / in black anodized aluminium for the attachment of the side partition to the wall / two countersunk holes Ø 6 mm	
ANGLE FIXTURE WITH ONE COUNTERSUNK HOLE AND 1 SLOT HOLE	QTY/BOX	DESCRIPTION	
	60	REF. 12021 - ANGLE FIXTURE WITH ONE COUNTERSUNK HOLE AND 1 SLOT H / in black anodized aluminium for the attachment of the side partition to the wall	OLE



### STAINLESS STEEL

The CUBILOX stainless steel range is produced from high-quality stainless steel.

The inox line is a sleek design and from high quality. We strive for a high level of finishing.

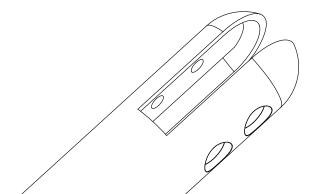
The inox CUBILOX range comprises all the metalwork for various panel thicknesses 10 mm, 13 mm, 30 mm, and this for partitions with outward- or inward- opening doors, for full inlay doors (a door in line with the front wall) as well as rebated doors.

#### SERIE: PARTS AND ACCESSORIES IN INOX

Elegance

ELEGANCE - ADJUSTABLE FOOT 90 MM - 130 MM PANEEL 10 MM	QTY/BOX	QTY/CARTON	DESCRIPTION
	12	24	<b>REF. 10675 - ELEGANCE - ADJUSTABLE FOOT 90 - 130 MM PANEL 10 MM</b> / in brushed 316 stainless steel for height under panel from 90 mm to 130 mm / suitable for panel thickness of 10 mm / 30 mm tube diameter - 35 mm panel holder diameter / base in nylon fibreglass reinforced with 4 holes of 7 mm for attachment to the floor and with M12 threaded rod for height adjustment / the height of the panel holder is adjusted using a 32 mm flat wrench, our ref. 3377 / a lock nut that is tightened with a 20 mm wrench ensures panel holder stability / a cover cap in 316 stainless steel with an outer diameter of 72 mm at the base allows easy access to the screws / the cover cap can be pushed up to allow access when tightening the foot / 2 countersunk Ø 5 mm holes in the panel holder for attaching the panel
ELEGANCE - ADJUSTABLE FOOT 130 - 170 MM PANEEL 10 MM	QTY/BOX	QTY/CARTON	DESCRIPTION
	12	24	<b>REF. 10676 - ELEGANCE - ADJUSTABLE FOOT 130 - 170 MM PANEEL 10 MM</b> / in brushed 316 stainless steel for height under panel from 130 mm to 170 mm / suitable for panel thickness of 10 mm / 30 mm tube diameter - 35 mm panel holder diameter / base in nylon fibreglass reinforced with 4 holes of 7 mm for attachment to the floor and with M12 threaded rod for height adjustment / the height of the panel holder is adjusted using a 32 mm flat wrench, our ref. 3377 / a lock nut that is tightened with a 20 mm wrench ensures panel holder stability / a cover cap in 316 stainless steel with an outer diameter of 72 mm at the base allows easy access to the screws / the cover cap can be pushed up to allow access when tightening the foot / 2 countersunk Ø 5 mm holes in the panel holder for attaching the panel
ELEGANCE - ADJUSTABLE FOOT 90 - 130 MM PANEEL 13 MM	QTY/BOX	QTY/CARTON	DESCRIPTION
1	12	24	<b>REF. 10677 - ELEGANCE - ADJUSTABLE FOOT 90 - 130 MM PANEEL 13 MM</b> / in brushed 316 stainless steel for height under panel from 90 mm to 130 mm / suitable for panel thickness of 13 mm / 30 mm tube diameter - 35 mm panel holder diameter / base in nylon fibreglass reinforced with 4 holes of 7 mm for attachment to the floor and with M12 threaded rod for height adjustment / the height of the panel holder is adjusted using a 32 mm flat wrench, our ref. 3377 / a lock nut that is tightened with a 20 mm wrench ensures panel holder stability / a cover cap in 316 stainless steel with an outer diameter of 72 mm at the base allows easy access to the screws / the cover cap can be pushed up to allow access when tightening the foot / 2 countersunk Ø 5 mm holes in the panel holder for attaching the panel
ELEGANCE - ADJUSTABLE FOOT 130 - 170 MM PANEEL 13 MM	QTY/BOX	QTY/CARTON	DESCRIPTION
	12	24	<b>REF. 10678 - ELEGANCE - ADJUSTABLE FOOT 130 - 170 MM PANEEL 13 MM</b> / in brushed 316 stainless steel for height under panel from 130 mm to 170 mm / suitable for panel thickness of 13 mm / 30 mm tube diameter - 35 mm panel holder diameter / base in nylon fibreglass reinforced with 4 holes of 7 mm for attachment to the floor and with M12 threaded rod for height adjustment / the height of the panel holder is adjusted using a 32 mm flat wrench, our ref. 3377 / a lock nut that is tightened with a 20 mm wrench ensures panel holder stability / a cover cap in 316 stainless steel with an outer diameter of 72 mm at the base allows easy access to the screws / the cover cap can be pushed up to allow access when tightening the foot / 2 countersunk Ø 5 mm holes in the panel holder for attaching the panel

ADJUSTABLE FOOT 90 - 130 MM PANEL 10 MM	QTY/BOX	QTY/CARTON	DESCRIPTION
	12	24	REF. 3867 - ADJUSTABLE FOOT 90 - 130 MM PANEL 10 MM / in brushed 316 stainless steel for height under panel from 90 mm to 130 mm / suitable for panel thickness of 10 mm / 30 mm tube diameter - 35 mm panel holder diameter / base in nylon fibreglass reinforced with 4 holes of 7 mm for attachment to the floor and with M12 threaded rod for height adjustment / the height of the panel holder is adjusted using a 32 mm flat wrench, our ref. 3377 / a lock nut that is tightened with a 20 mm wrench ensures panel holder stability / a cover cap in 316 stainless steel with an outer diameter of 72 mm at the base allows easy access to the screws / the cover cap can be pushed up to allow access when tightening the foot / 2 countersunk Ø 5 mm holes in the panel holder for attaching the panel
ADJUSTABLE FOOT 140 - 170 MM PANEL 13 MM	QTY/BOX	QTY/CARTON	DESCRIPTION
	12	24	REF. 3866 - ADJUSTABLE FOOT 140 - 170 MM PANEL 13 MM / in brushed 316 stainless steel for height under panel from 140 mm to 170 mm / suitable for panel thickness of 13 mm / 30 mm tube diameter - 35 mm panel holder diameter / base in nylon fibreglass reinforced with 4 holes of 7 mm for attachment to the floor and with M12 threaded rod for height adjustment / the height of the panel holder is adjusted using a 32 mm flat wrench, our ref. 3377 / a lock nut that is tightened with a 20 mm wrench ensures panel holder stability / a cover cap in 316 stainless steel with an outer diameter of 72 mm at the base allows easy access to the screws / the cover cap can be pushed up to allow access when tightening the foot / 2 countersunk Ø 5 mm holes in the panel holder for attaching the panel
ADJUSTABLE FOOT 90 - 130 MM PANEL 13 MM	QTY/BOX	QTY/CARTON	DESCRIPTION
	12	24	REF. 3865 - ADJUSTABLE FOOT 90 - 130 MM PANEL 13 MM / in brushed 316 stainless steel for height under panel from 90 mm to 130 mm / suitable for panel thickness of 13 mm / 30 mm tube diameter - 35 mm panel holder diameter / base in nylon fibreglass reinforced with 4 holes of 7 mm for attachment to the floor and with M12 threaded rod for height adjustment / the height of the panel holder is adjusted using a 32 mm flat wrench, our ref. 3377 / a lock nut that is tightened with a 20 mm wrench ensures panel holder stability / a cover cap in 316 stainless steel with an outer diameter of 72 mm at the base allows easy access to the screws / the cover cap can be pushed up to allow access when tightening the foot / 2 countersunk Ø 5 mm holes in the panel holder for attaching the panel
SET DOORKNOBS 30 MM	QTY/BOX		DESCRIPTION
FF	20	40	REF. 3851 - SET DOORKNOBS 30 MM / set of 2 30-mm diameter doorknobs in brushed 316 stainless steel / suitable for panel thicknesses of 10 mm and 13 mm / 1 doorknob is equipped with an M8 stainless steel threaded rod / the other doorknob has an inner thread of M8 and is locked laterally using a 3 mm Allen key



#### SERIE: PARTS AND ACCESSORIES IN INOX

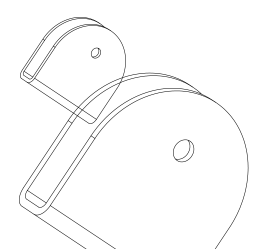
DOOR LOCK FOR 13 MM PANEL - in line	QTY/BOX	QTY/CARTON	DESCRIPTION
	10	60	REF. 10300 - DOOR LOCK FOR 13 MM PANEL - IN LINE / twist lock in brushed 316 stainless steel with 'free' indication in white and 'occupied' indication in red / suitable for panels fitted in-line with a thickness of 13 mm / 55 mm outer diameter / 360° rotational angle with soft stop every 90° / unlocking from the outside using an 8 mm square socket key ref. 1134 / supplied with 2 M4 x 30 mm stainless steel cross-recessed countersunk screws
DOOR LOCK FOR 13 MM OVERLAY DOOR	QTY/BOX	QTY/CARTON	DESCRIPTION
×.	8	48	REF. 10301 - DOOR LOCK FOR 13 MM PANEL - OVERLAY DOOR / twist lock in brushed 316 stainless steel with 'free' indication in white and 'occupied' indication in red / suitable for overlay doors with a thickness of 13 mm thanks to an integrated 17 mm intermediate piece / 55 mm outer diameter / 360° rotational angle with soft stop every 90° / unlocking from the outside using an 8 mm square socket key ref. 1134 / supplied with 2 M4 x 50 mm stainless steel cross-recessed countersunk screws
DOOR LOCK FOR 10 MM PANEL - in line	QTY/BOX	QTY/CARTON	DESCRIPTION
50	10	60	REF. 10302 - DOOR LOCK FOR 10 MM PANEL - IN LINE / twist lock in brushed stainless steel with 'free' indication in white and 'occupied' indication in red / suitable for panels fitted in-line with a thickness of 10 mm / 55 mm outer diameter / 360° rotational angle with soft stop every 90° / unlocking from the outside using an 8 mm square socket key ref. 1134 / supplied with 2 M4 x 30 mm stainless steel cross-recessed countersunk screws
DOOR LOCK FOR 10 MM OVERLAY DOOR	QTY/BOX	QTY/CARTON	DESCRIPTION
6	10	60	REF. 10303 - DOOR LOCK FOR 10 MM PANEL - OVERLAY DOOR / twist lock in brushed stainless steel with 'free' indication in white and 'occupied' indication in red / suitable for overlay doors with a thickness of 10 mm thanks to an integrated 14 mm intermediate piece / 55 mm outer diameter / 360° rotational angle with soft stop every 90° / unlocking from the outside using an 8 mm square socket key ref. 1134 / supplied with 2 M4 x 45 mm stainless steel cross-recessed countersunk screws
	-		

RIGHT HINGE WITH COVER	QTY/BOX	QTY/CARTON	DESCRIPTION
CAPS	30	90	REF. 3856 - RIGHT HINGE WITH COVER CAPS / in brushed 316 stainless steel / mounted on the right side of the door / with grease lubricated Ø 12 mm inner pin in stainless steel / a nylon sleeve is mounted over the pin between the 2 hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible after installation of the cover caps / suitable for panels fitted in-line with a thickness of 10 mm and 13 mm / for use with 14 mm hinge adapter ref. 3860 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 3861 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
LEFT HINGE WITH COVER CAPS	QTY/BOX	QTY/CARTON	DESCRIPTION
	30	90	REF. 3857 - LEFT HINGE WITH COVER CAPS / in brushed 316 stainless steel / mounted on the left side of the door / with grease lubricated Ø 12 mm inner pin in stainless steel / a nylon sleeve is mounted over the pin between the 2 hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible after installation of the cover caps / suitable for panels fitted in-line with a thickness of 10 mm and 13 mm / for use with 14 mm hinge adapter ref. 3860 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 3861 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
RIGHT SPRING HINGE WITH	QTY/BOX	QTY/CARTON	DESCRIPTION
COVER CAPS			
E	15	90	REF. 3858 - RIGHT SPRING HINGE WITH COVER CAPS / in brushed 316 stainless steel / mounted on the right side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted at the upper side of the hinge with the help of a flat screwdriver and locked to the side of the hinge using a 2.5 mm Allen key / the spring may be extended to 180° with a closed door / a nylon sleeve is mounted over the pin between the 2 hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible after installation of the cover caps / suitable for panels fitted in-line with a thickness of 10 mm and 13 mm / for use with 14 mm hinge adapter ref. 3860 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 3861 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge
LEFT SPRING HINGE WITH COVER CAPS	15 QTY/BOX		<pre>/ in brushed 316 stainless steel / mounted on the right side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted at the upper side of the hinge with the help of a flat screwdriver and locked to the side of the hinge using a 2.5 mm Allen key / the spring may be extended to 180° with a closed door / a nylon sleeve is mounted over the pin between the 2 hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible after installation of the cover caps / suitable for panels fitted in-line with a thickness of 10 mm and 13 mm / for use with 14 mm hinge adapter ref. 3860 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 3861 for 13 mm thick overlay door</pre>
			<pre>/ in brushed 316 stainless steel / mounted on the right side of the door / with grease lubricated hollow brass Ø 12 mm inner pin / stainless steel spring in the hollow pin / the tension of the spring is adjusted at the upper side of the hinge with the help of a flat screwdriver and locked to the side of the hinge using a 2.5 mm Allen key / the spring may be extended to 180° with a closed door / a nylon sleeve is mounted over the pin between the 2 hinge parts / 2 countersunk Ø 5 mm mounting holes on each side of the hinge / the screws (not included) are invisible after installation of the cover caps / suitable for panels fitted in-line with a thickness of 10 mm and 13 mm / for use with 14 mm hinge adapter ref. 3860 for 10 mm thick overlay door and with 17 mm hinge adapter ref. 3861 for 13 mm thick overlay door / the maximum load capacity is 40 kg per hinge</pre>

#### SERIE: PARTS AND ACCESSORIES IN INOX

		OTY/CARTON	
HINGE ADAPTER FOR 10 MN OVERLAY DOORS			DESCRIPTION
	30	120	REF. 3860 - HINGE ADAPTER FOR 10 MM OVERLAY DOORS
-			<ul> <li>/ in black nylon, 14 mm thick</li> <li>/ on 10 mm overlay doors is mounted between the hinges and the fixed panel</li> </ul>
and the second			
N State			
HINGE ADAPTER FOR 13 MN	ΟΤΥ/ΒΟΧ	OTY/CARTON	I DESCRIPTION
OVERLAY DOORS			
	30	120	REF. 3861 - HINGE ADAPTER FOR 13 MM OVERLAY DOORS / in black nylon, 17 mm thick
-			/ on 13 mm overlay doors is mounted between the hinges and the fixed panel
A REAL PROPERTY.			
1000			
NPR S			
SMALL CLOTHES HOOK	QTY/BOX	QTY/CARTON	DESCRIPTION
	50	200	REF. 3862 - SMALL CLOTHES HOOK
			/ in brushed 316 stainless steel - 3 mm / width 16 mm - height 50 mm - hook depth 18 mm
			/ 2 countersunk Ø 5.5 mm holes
-			
2			
-			
LARGE CLOTHES HOOK	QTY/BOX	OTY/CARTON	I DESCRIPTION
EARGE CEOTTIES HOOK	50	200	REF. 3863 - LARGE CLOTHES HOOK
			/ in brushed 316 stainless steel - 3 mm / width 20 mm - height 60 mm - hook depth 20 mm
			/ 2 countersunk Ø 5.5 mm holes
100			
0			
-			
			/ /
			$\bigwedge  \setminus  \backslash  \bigwedge$
			$\langle \rangle \rangle$
			$\langle ($
			V V

ANGLE FIXTURE WITH 2 ROUND HOLES	QTY/BAG	QTY/CARTON	DESCRIPTION	
	20	120	<b>REF. 3864 - ANGLE FIXTURE with 2 round holes</b> / in brushed 316 stainless steel - 2 mm / walls are each equipped with a 6 mm hole for attachment to the pane	ι
10 MM PANEL-TO-WALL CLAMP	QTY/BOX	QTY/CARTON	DESCRIPTION	
	25	100	<b>REF. 3868 - 10 MM PANEL-TO-WALL CLAMP</b> / in brushed 316 stainless steel - 2 mm / one wall mount is equipped with a 6 mm hole for attachment to pane / hole for wall mounting has a diameter of 6 mm	l
13 MM PANEL-TO-WALL CLAMP	QTY/BOX	QTY/CARTON	DESCRIPTION	
	25	100	<b>REF. 3869 - 13 MM PANEL-TO-WALL CLAMP</b> / in brushed 316 stainless steel - 2 mm / one wall mount is equipped with a 6 mm hole for attachment to pane / hole for wall mounting has a diameter of 6 mm	l

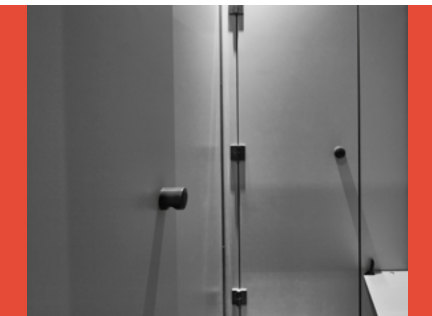


SOCKET	<u>о</u> ту/вох 2000	art. 2941	DESCRIPTION REF. 2941 - SOCKET IN SS AISI 316 M5 DIAM. 7,8 MM X L 9 MM / socket in lubricated stainless steel 316, M5 Ø 7,8 mm x 9,00 mm
KEY FOR DOOR PANEL	<u></u> QТҮ/ВОХ 50	art. 3097	DESCRIPTION REF. 3097 - KEY FOR REINFORCED PANEL HOLDER for ref 3865/ 3866/ 3867
KEY FOR DOOR PANEL	QTY/BOX 50	ART. 3377	DESCRIPTION REF. 3377 - KEY FOR REINFORCED PANEL HOLDER for ref 3865/ 3866/ 3867
KEY FOR DOOR LOCK	<u>о</u> ту/вох 50	ART. 1134	DESCRIPTION <b>REF. 1134 - 8 MM SQUARE SOCKET KEY FOR DOOR LOCK</b> / chromed steel socket key for unlocking door locks with 8mm square spindle

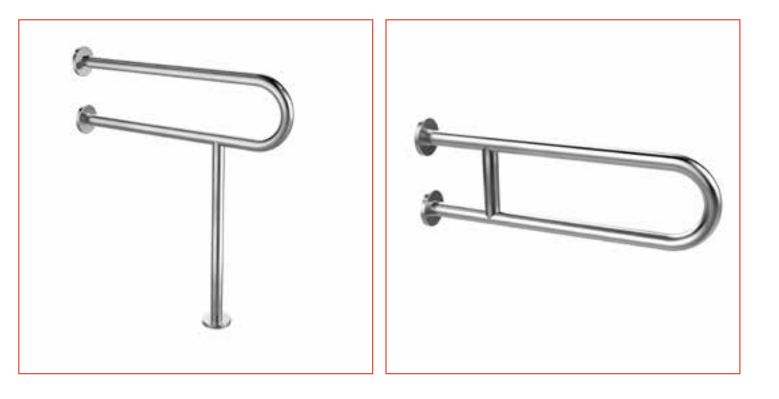
# CUBICARE WE TAKE CARE OF YOU







SANITÄRE TEILE





### CONTACT US FOR MORE CUBICARE



**CUBILOX** a division of



Barrage 105 8793 St. Eloois Vijve T +32 (0)56 32 74 60 info@cubilox.be www.cubilox.be

NSE NV is an SME which sets great store by good service and flexibility. Contact us for a visit, a catalogue, a quotation or to obtain some product samples. We will get back to you as soon as possible.

www.nsenv.be