

# Accessories

# Air - Packing

## **INDUSTRIAL PACKING**



Closing/Opening action	Nickel-plated finish	Titanium finish	Industrial packing
Soft close	CEL6DE9XXI	CEL6DE6XXI	
*Push	CELPD99XXI	CELPD66XXI	Boxes 100 pcs. Pallets 2.400 pcs.  Fixing screws included*
Unsprung hinge	CEL4D99XXI	CEL4D66XXI	g solono illotada

 $<sup>\</sup>ensuremath{^{*}}$  Use the magnetic release devices (see pages 16 and 17)

Closing/Opening action	Nickel-plated finish	Titanium finish	Industrial packing
Soft close	CEL6SE9XXI	CEL6SE6XXI	
*Push	CELPS99XXI	CELPS66XXI	Boxes 100 pcs. Pallets 2.400 pcs. Fixing screws included
Unsprung hinge	CEL4S99XXI	CEL4S66XXI	Tixing solons included

<sup>\*</sup> Use the magnetic release devices (see pages 16 and 17)

## **DOOR-SET PACKING**



Closing/Opening action	Nickel-plated finish	Titanium finish	Door-set packing
Soft close	CEL6XE9XXV	CEL6XE6XXV	Boxes 72 bags Pallets 864 bags
*Push	CELPX99XXV	CELPX66XXV	1 bag contains 1door-set of hinges and fixing screws

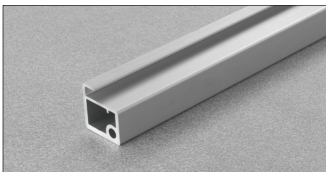
<sup>\*</sup> Use the magnetic release devices (see pages 16 and 17)

#### **Accessories for aluminium frame**



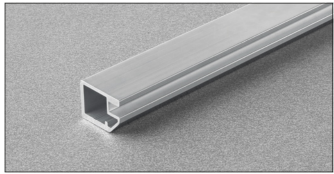
Corner connectors for the frame assembly of the doors and the fixing of the hinge.

Part number	Description	Packing
DEL6BSFV02	For doors with minimum overlay on the top of <b>16.5 mm.</b>	Boxes of 25 bags . 1 bag contains: 4 corner connectors and assembly screws
DEL5BSFV02	For doors with minimum overlay on the top of <b>15 mm.</b>	Boxes of 25 bags . 1 bag contains: 4 corner connectors and assembly screws



Aluminium door profile, width 26 mm, for glass insertion (4 mm).

Part number	Packing	Length
DEL6LP300P	12 lengths in anodised aluminium	3 metres
DEL6LP300T	12 lengths in Titanium finish	3 metres



Aluminium door profile, width 19 mm, for glass insertion (4 mm).

Part number	Packing	Length
DEL9LP300P	14 lengths in anodised aluminium	3 metres
DEL9LP300T	14 lengths in Titanium finish	3 metres



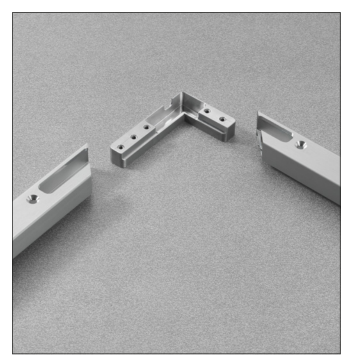
Gasket for glass.

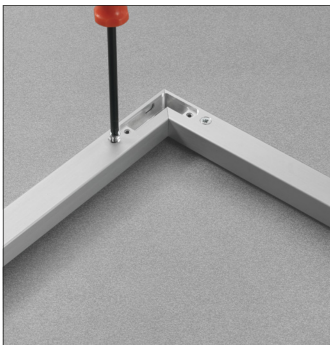
Part number	Packing	Length
D206AG3000	120 gaskets	3 metres

# $oldsymbol{Air}$ - Aluminium frame assembly

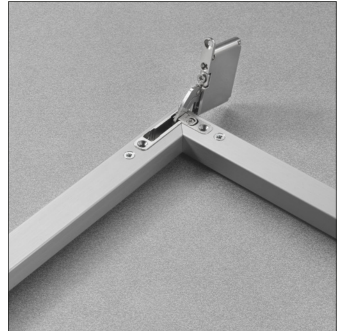
The profiles which make up the door must be cut and the ends mitred at  $45^{\circ}$ , and milled for the insertion of the corner connectors.

Insert the corner connectors into the profile and fix them with the screws provided.  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

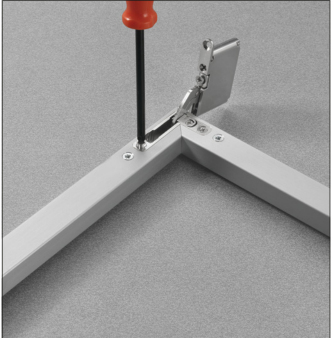




Insert the hinges into the recesses.



Fix with the screws provided.



#### **Accessories**



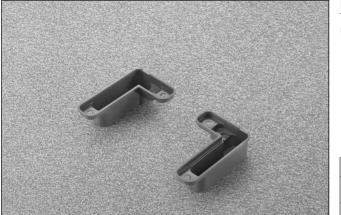




Part number Packing	
SEL637X3	Boxes of 500 pieces







Holders for cup, to be inserted into the door . They allow an easier insertion of the hinge as well as hiding any surface imperfections caused by the machining of the door.



Part number	Packing
SELX86X6XD	Boxes of 100 pieces
SELX86X6XS	Boxes of 100 pieces

 $\mbox{\sc Holders}$  for arm, to be inserted and attached into the top or bottom panel of the cabinet to provide additional support for Air when it is used in thinner materials as well as hiding any surface imperfections caused by the machining of the cabinet.

Part number	Packing	
	Boxes of 36 bags	
SELX77X9	1 bag contains: 2 holders 2 fixing screws for hinges	
	Boxes of 36 bags	
SELX77X6	1 bag contains: 2 holders 2 fixing screws for hinges	