

Eclipse - Eclipse Euro 32 SALICE

Pocket door system with cam-assisted door extraction and cushioned door insertion.

Doors characteristics

Max. weight for each door: 30 kg (distributed evenly).

Thickness from 18 mm to 30 mm.

Width from 400 mm to 900 mm.

Height from 1303 mm to 1550 mm (consult our technical support department for the verification).

Height from 1550 mm to 2500 mm.

Door adjustment:

- vertical adjustment +4/-1 mm;
- horizontal adjustment ±2 mm;
- front adjustment ±4 mm.





Mechanism movement as the door leaves the recess.



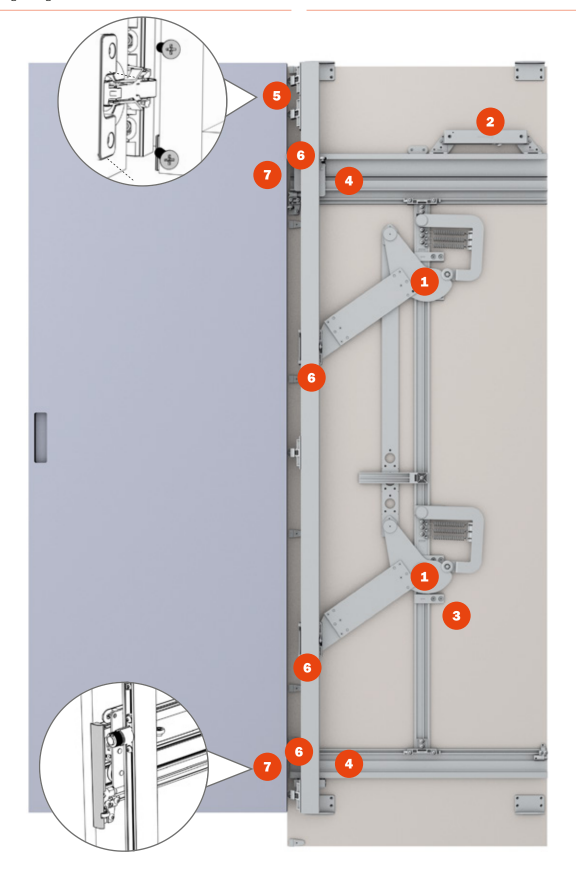






- Cam-assisted door insertion and extraction movement.
- 2 Soft closing and soft opening buffer.
- 3 Slide-in installation to facilitate installation and removal of the mechanism from the front.
- 4 Sliding carriage.

- Quick coupling hinges.
- 6 All adjustments are accessible from the front of the cabinet.
- 7 Profile cover caps (included in the standard versions).



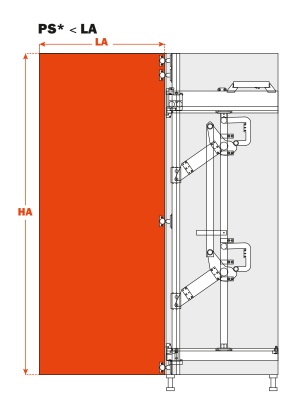
Eclipse - Calculation for door protrusion from front of cabinet

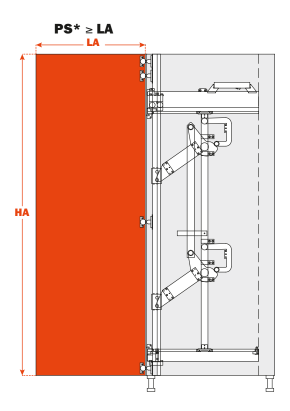
Abbreviations

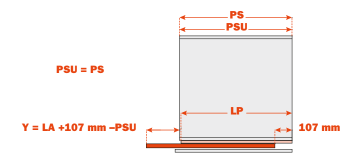
PS Structure depth**PSU** Usable structure depth

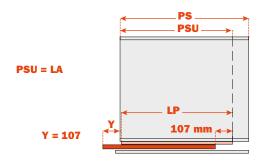
LA Door width

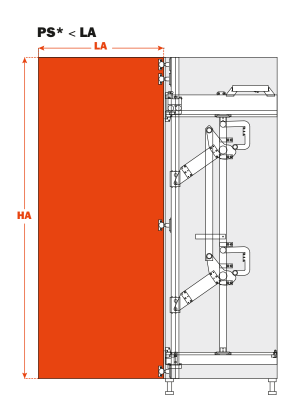
HA Door height
LP Profile length
Y Door protrusion

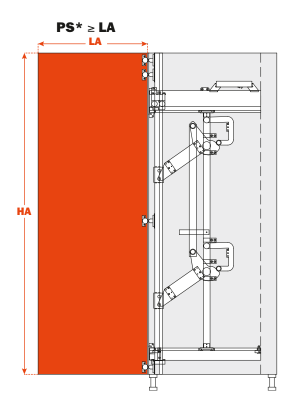


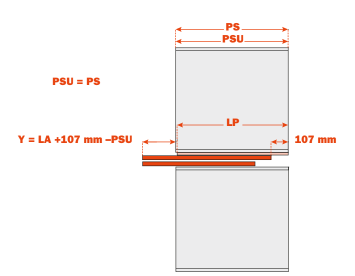


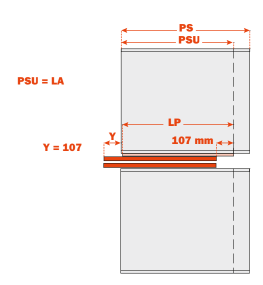












Eclipse - Standard

This solution offers a great deal of flexibility to the customer. The customer cuts the profile sections to their desired length and fixes together its individual components. A cam-carriage connection must be ordered together with the mechanism kit according to the usable structure depth (PSU) and the door height (HA). Refer to the installation manual for the cutting and assembly operations.

The locating clips and positioning stops ensure a fast and secure assembly and removal from the cabinet without the need to access the side of the cabinet.

Calculation of the min. structure dimensions

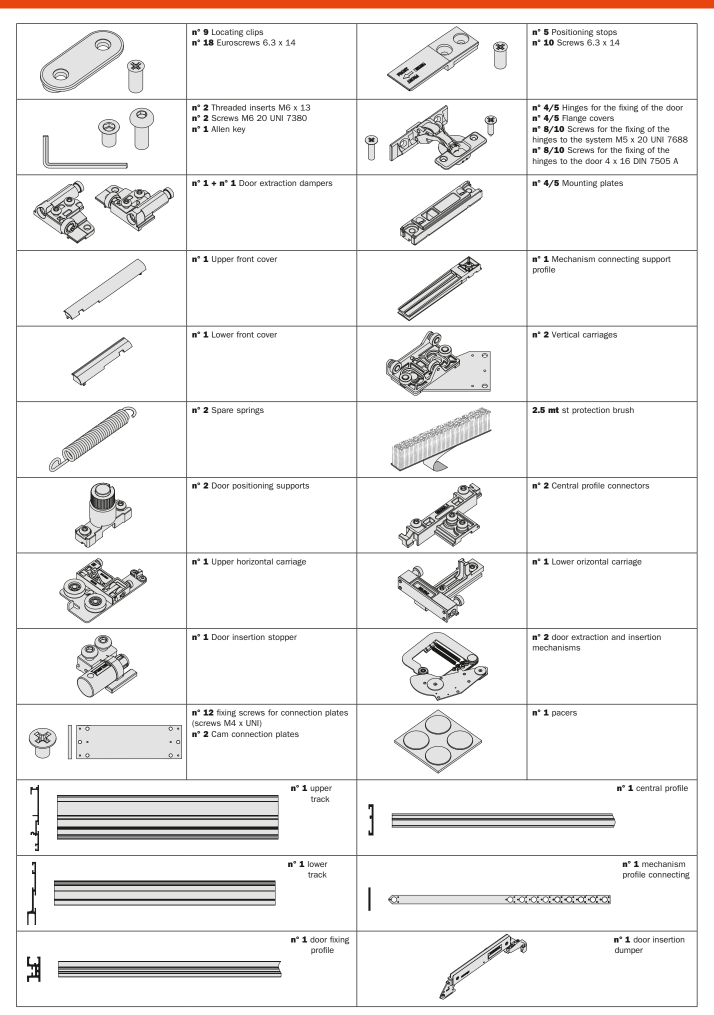
	Usable structure depth (PSU - mm)											
	400 - 500 501 - 600		601 - 700 701 - 800		- 800	801 - 900						
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
height (mm)	1546	1696	1668	1757	1790	1879					3 x	max 18 kg
Door h HA (i	1697	2091	1758	2152	1880	2213	2002	2274	2124	2335	4 x	max 24 kg
	2092	2500	2153	2500	2214	2500	2275	2500	2336	2500	5 x	max 30 kg

Mechanism kit - STANDARD

Part number	Left `→ ← Right	Door height HA (mm)	
YE55AAD1900NN	Right	1550 - 1900	
YE55AAS1900NN	Left	1330 - 1900	
YE55AAD2500NN	Right	1550 - 2500	
YE55AAS2500NN	Left	1550 - 2500	

Cam-carriage connection

	Part number	Usable structure depth (PSU - mm)
	YE55KIT0101	400-500
	YE55KIT0102	501-600
	YE55KIT0103	601-700
- ·	YE55KIT0104	701-800
	YE55KIT0105	801-900



Eclipse - Partially assembled

Partially-assembled systems.

The partly-assembled Eclipse system can be supplied in two versions: for doors with height from 1900 to 2200 mm or from 2200 to 2500 mm. Depth between 500 and 700 mm. After the identification of the version, the customer must cut to size the upper and the lower tracks, assemble the cams and install everything on the cabinet.

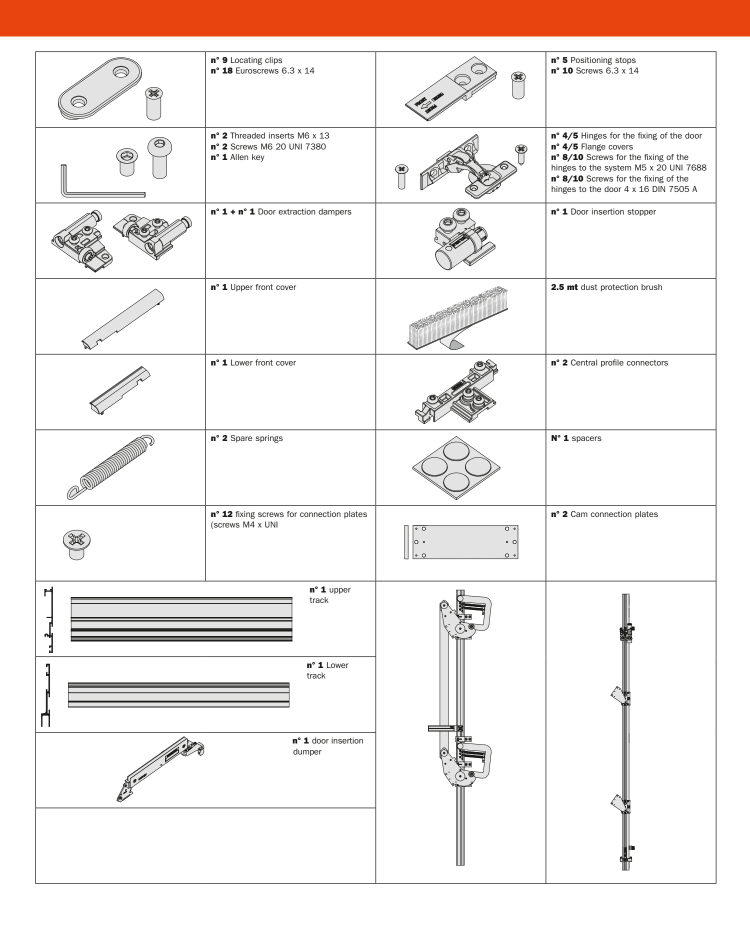
The locating clips and positioning stops ensure a fast and secure assembly and removal from the cabinet without the need to access the side of the cabinet.

Calculation of the min. structure dimensions

Usa	able st (P\$	tructui SU - mi	_	th		
	501	- 600	601	700		
¥	Min	Max	Min	Max		
Door height HA (mm)	1900	2200	1900	2200	4 x	
ă [—]	2200	2500	2200	2500	5 x	

Mechanism kit - STANDARD PARTIALLY ASSEMBLED

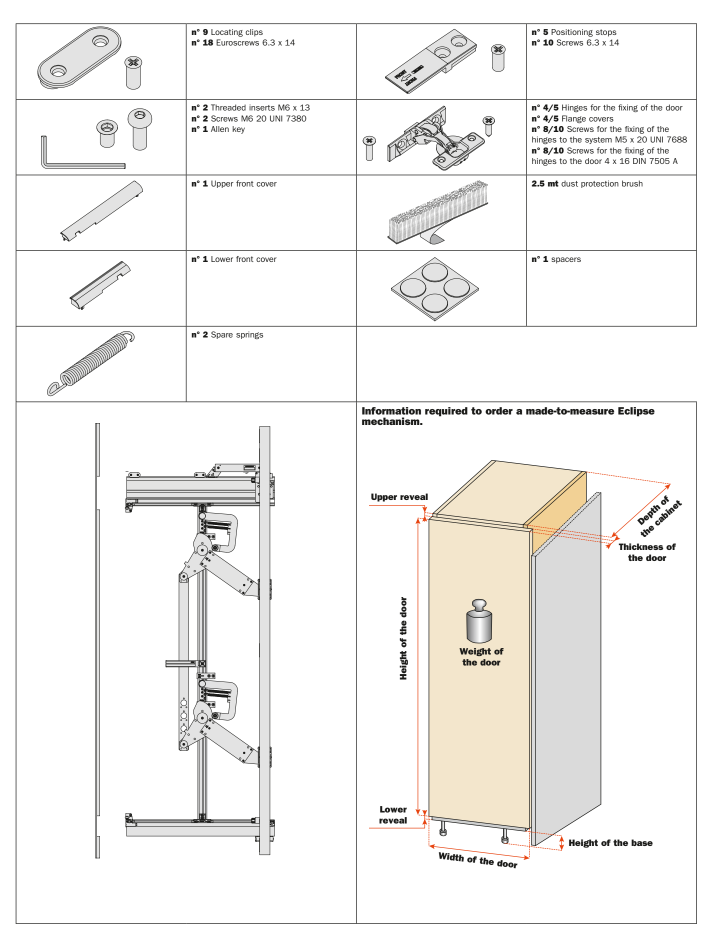
Part number	Left '> + 'Right	Usable structure depth (PSU - mm)	Door height HA (mm)	
YE55AMD2200NN	Right	500 - 700	1900 - 2200	
YE55AMS2200NN	Left	300 - 700		
YE55AMD2500NN	Right	500 - 700	2200 - 2500	
YE55AMS2500NN	Left	300 - 700	2200 - 2500	



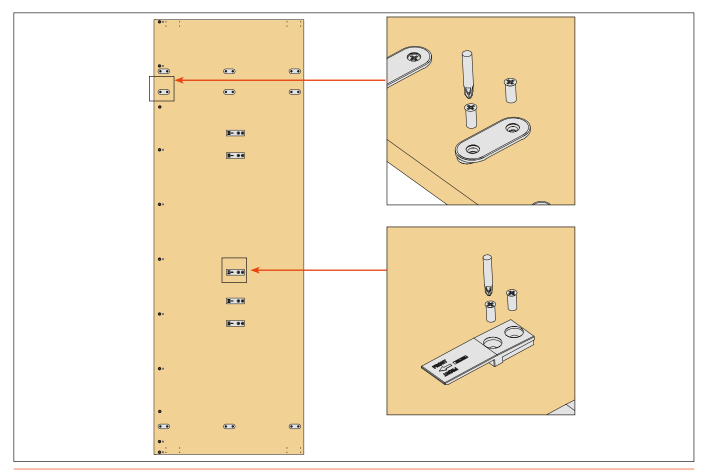
Fully assembled solution according to customer requirements.

The Eclipse system is produced according to the dimensional specifications provided by the customer. The customer only has to assemble the system on the cabinet with the provided drilling patterns.

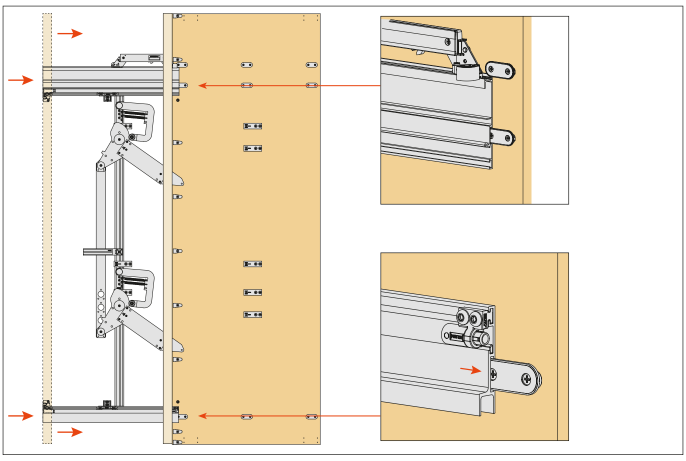
The locating clips and positioning stops ensure a fast and secure assembly and removal from the cabinet without the need to access the side of the cabinet.



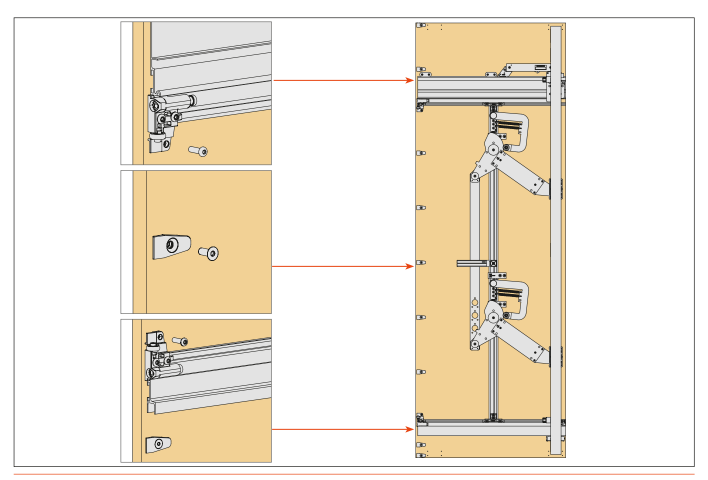
Screw fix the locating clips and stops.



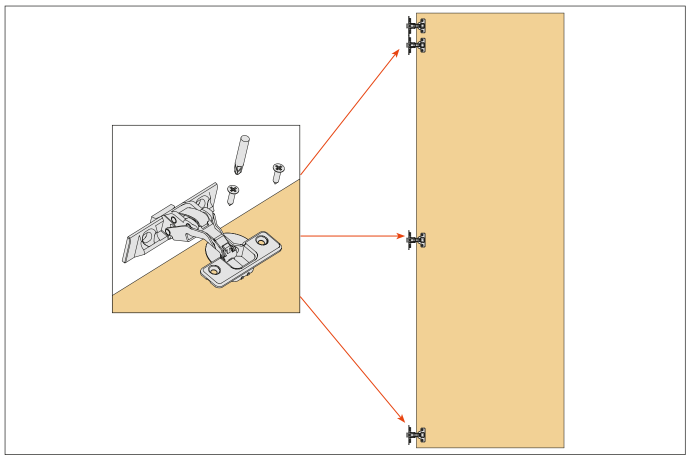
Installing the system.



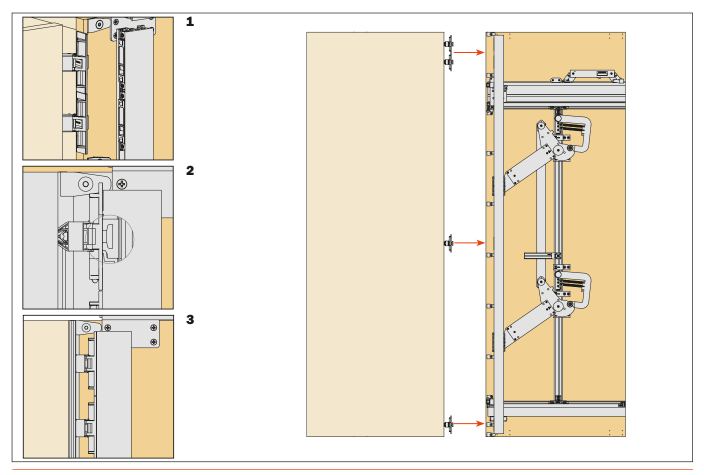
Fixing the system to the cabinet side.



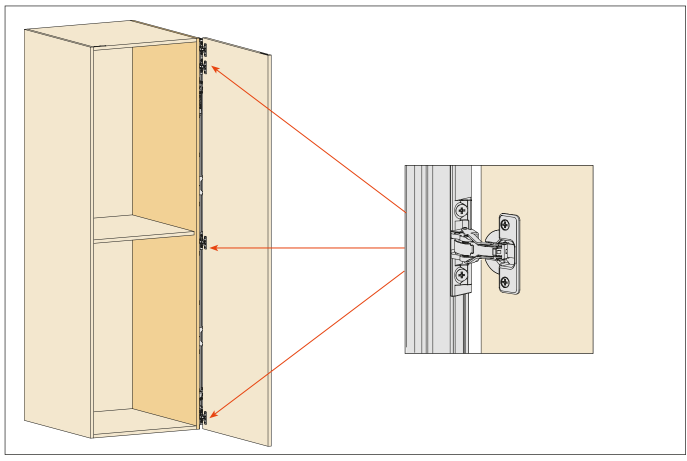
Screw-fix the hinges to the door.



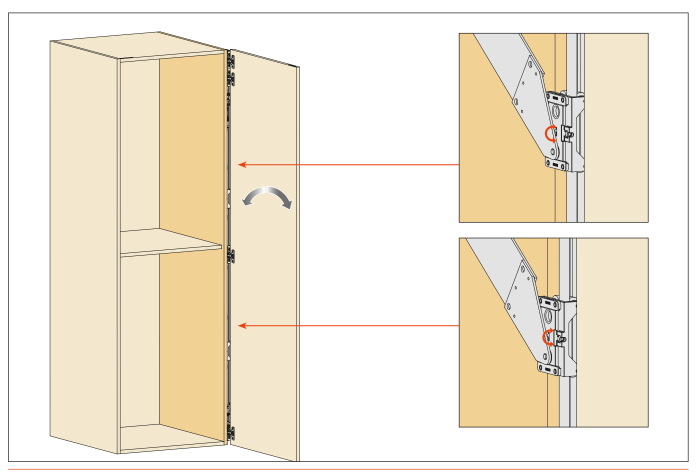
Mount the door by inserting the hinge arms into the receivers on the vertical aluminium bar.



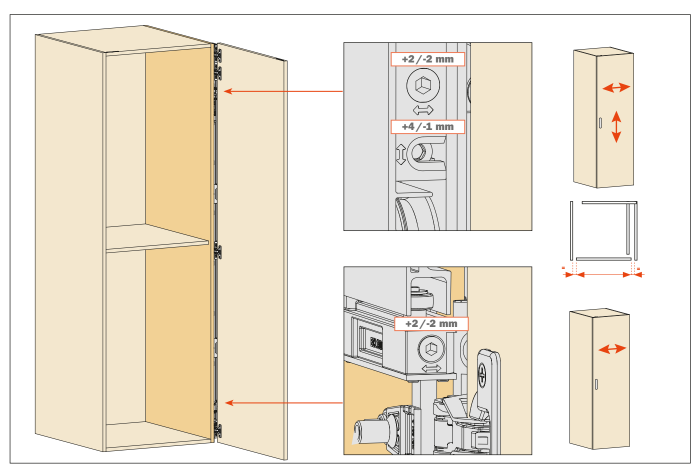
Fix the hinge arms to their receivers using the screws provided.



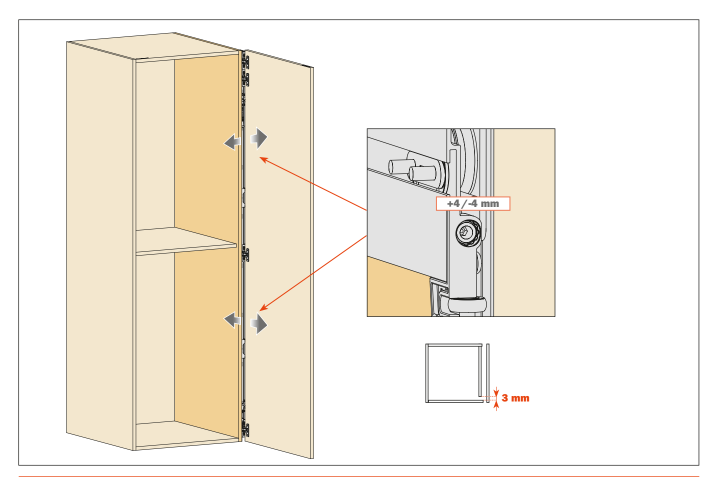
Tilt adjustment of the door.



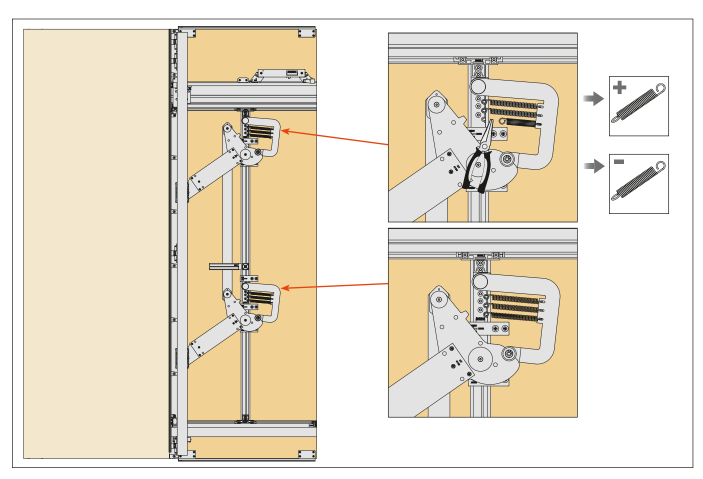
Vertical and horizontal adjustment of the door.



Front adjustment of the door.

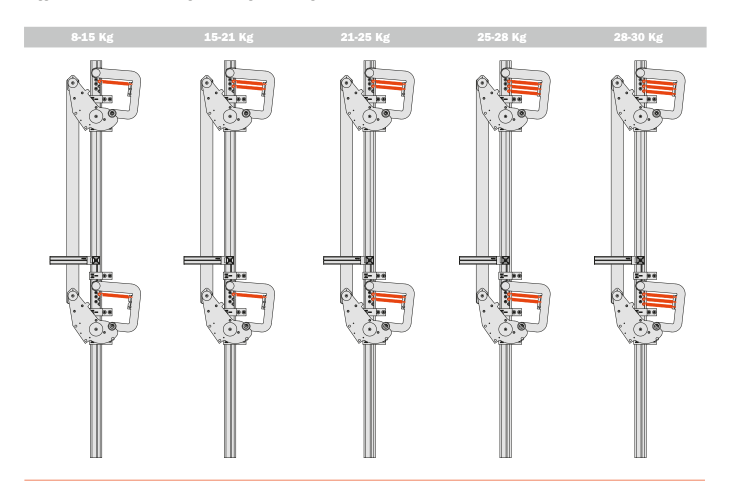


Adjustment of the opening speed of the door.



Springs

Suggested number of the springs according to the weight of the door.



Eclipse Euro 32

Pocket door system with cam-assisted door extraction and cushioned door insertion.

Doors characteristics

Max. weight for each door : 30 kg (distributed evenly).

Thickness from 18 mm to 30 mm.

Width from 400 mm to 900 mm.

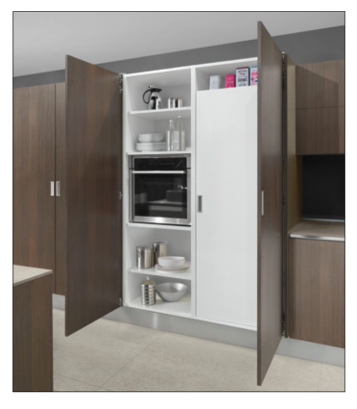
Height from 1303 mm to 1550 mm (consult our technical support department for the verification).

Height from 1550 mm to 2500 mm.

Door adjustment:

- vertical adjustment +4/-1 mm;
- horizontal adjustment ±2 mm;
- front adjustment ±4 mm.





Mechanism movement as the door leaves the recess.



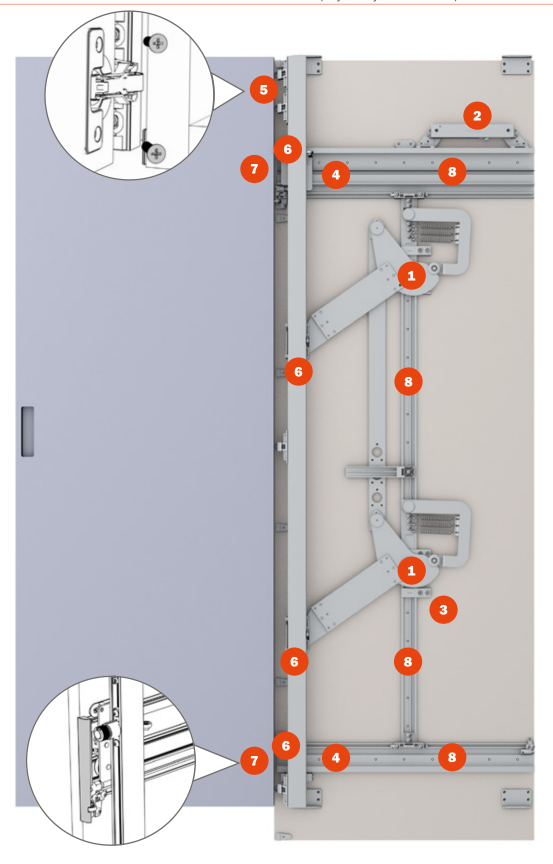






- Cam-assisted door insertion and extraction movement.
- 2 Soft closing and soft opening buffer.
- 3 Slide-in installation to facilitate installation and removal of the mechanism from the front.
- 4 Sliding carriage.

- Quick coupling hinges.
- 6 All adjustments are accessible from the front of the cabinet.
- 7 Profile cover caps (included in the standard versions).
- Option for direct fixing to the cabinet by euroscrew (only with System 32 version).



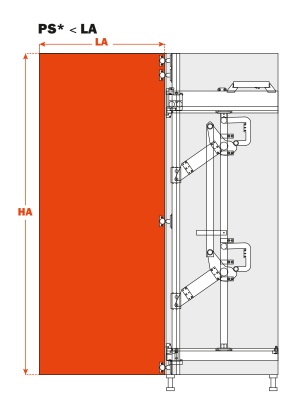
Eclipse Euro 32 - Calculation for door protrusion from front of cabinet

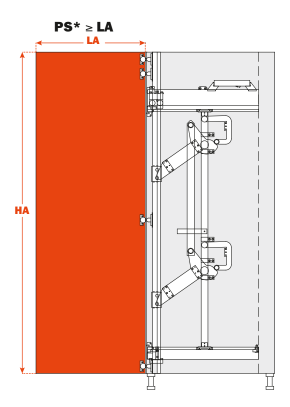
Abbreviations

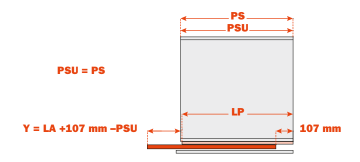
PS Structure depth**PSU** Usable structure depth

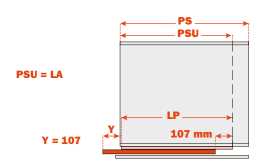
LA Door width

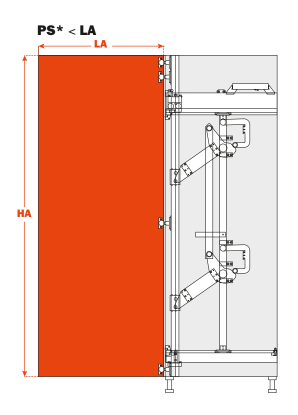
HA Door heightLP Profile lengthY Door protrusion

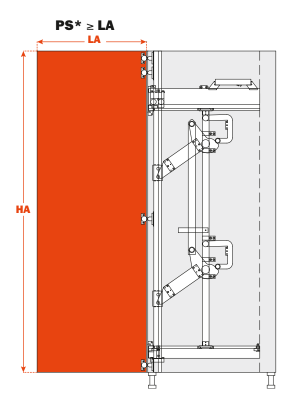


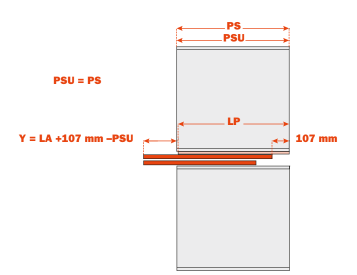


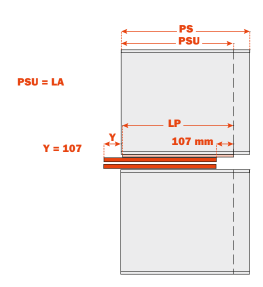












Eclipse Euro 32 - Standard

This solution offers a great deal of flexibility to the customer. The customer cuts the profile sections to their desired length and fixes together its individual components. A cam-carriage connection must be ordered together with the mechanism kit according to the usable structure depth (PSU) and the door height (HA). Refer to the installation manual for the cutting and assembly

The Euro 32 version enables the mechanism to be screwed directly to the cabinet side through pre-drilled holes in the horizontal sections. Installation and removal require full access to the side of the cabinet.

Calculation of the min. structure dimensions

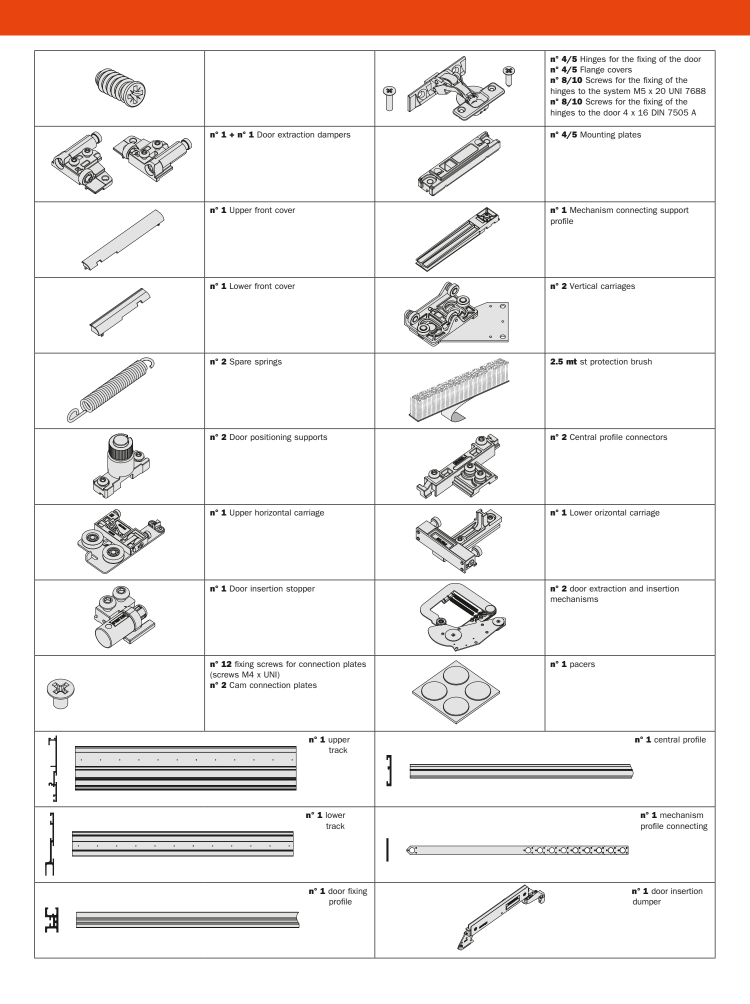
	Usable structure depth (PSU - mm)											
	400 - 500 501 - 600		601 - 700 701 - 800		- 800	801 - 900						
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
height (mm)	1546	1696	1668	1757	1790	1879					3 x	max 18 kg
Door h HA (i	1697	2091	1758	2152	1880	2213	2002	2274	2124	2335	4 x	max 24 kg
	2092	2500	2153	2500	2214	2500	2275	2500	2336	2500	5 x	max 30 kg

Mechanism kit - STANDARD

Part number	Left `→ ← Right	Door height HA (mm)	
YE55AAD1900NN	Right	1550 - 1900	
YE55AAS1900NN	Left	1330 - 1900	
YE55AAD2500NN	Right	1550 - 2500	
YE55AAS2500NN	Left	1330 - 2300	

Cam-carriage connection

	Part number	Usable structure depth (PSU - mm)
	YE55KIT0101	400-500
	YE55KIT0102	501-600
10	YE55KIT0103	601-700
- ·	YE55KIT0104	701-800
	YE55KIT0105	801-900



Eclipse Euro 32 · Partially assembled

Partially-assembled systems.

The partly-assembled Eclipse system can be supplied in two versions: for doors with height from 1900 to 2200 mm or from 2200 to 2500 mm. Depth between 500 and 700 mm. After the identification of the version, the customer must cut to size the upper and the lower tracks, assemble the cams and install everything on the cabinet.

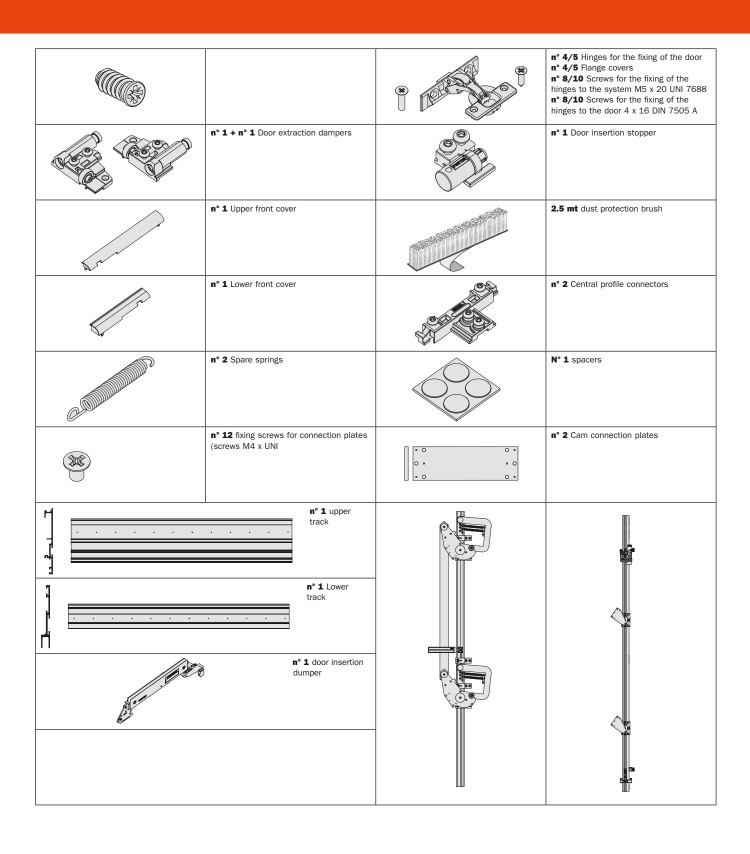
The Euro 32 version enables the mechanism to be screwed directly to the cabinet side through pre-drilled holes in the horizontal sections. Installation and removal require full access to the side of the cabinet.

Calculation of the min. structure dimensions

Usa	able st	tructui SU - mr	_	th		
	501	- 600	601	700		
ŧ	Min	Max	Min	Max		
Door height HA (mm)	1900	2200	1900	2200	4 x	
Δ -	2200	2500	2200	2500	5 x	

Mechanism kit - STANDARD PARTIALLY ASSEMBLED

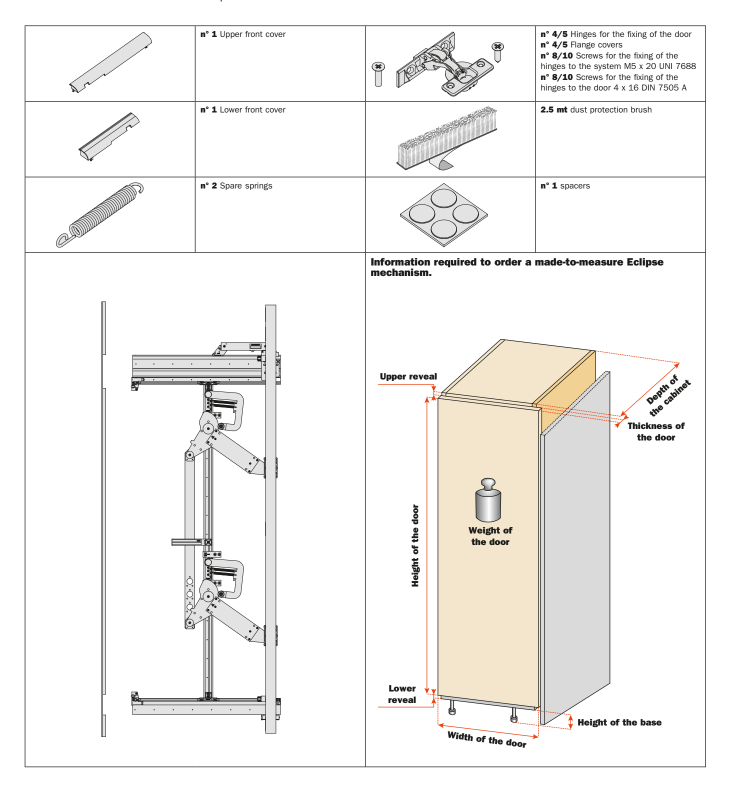
Part number	Left '> + 'Right	Usable structure depth (PSU - mm)	Door height HA (mm)	
YE55AMD2200NN	Right	500 - 700	1900 - 2200	
YE55AMS2200NN	Left	300 - 700	1900 - 2200	
YE55AMD2500NN	Right	500 - 700	2200 - 2500	
YE55AMS2500NN	Left	300 - 700	2200 - 2500	



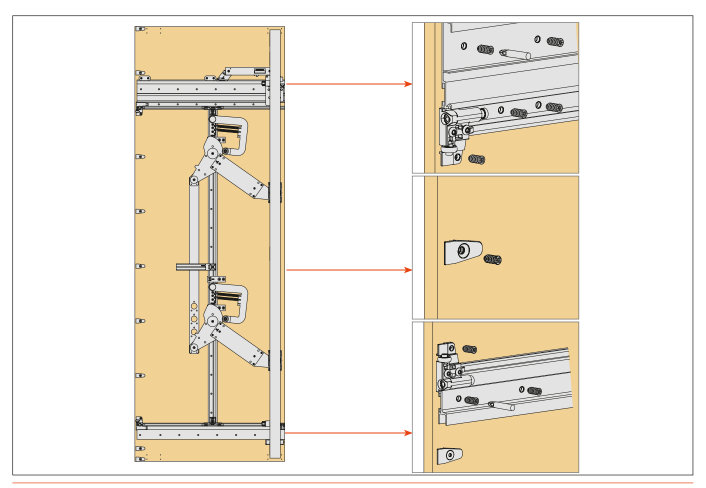
Fully assembled solution according to customer requirements.

The Eclipse system is produced according to the dimensional specifications provided by the customer. The customer has only to assemble the mechanism onto the cabinet which is pre-drilled according to the drilling pattern provided.

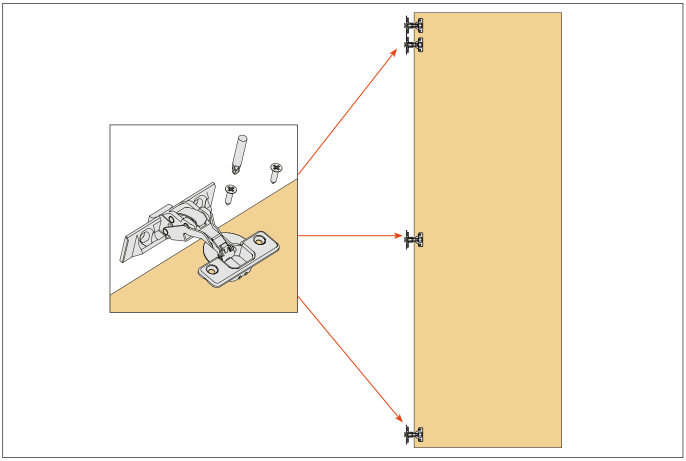
The Euro 32 version enables the mechanism to be screwed directly to the cabinet side through pre-drilled holes in the horizontal sections. Installation and removal require full access to the side of the cabinet.



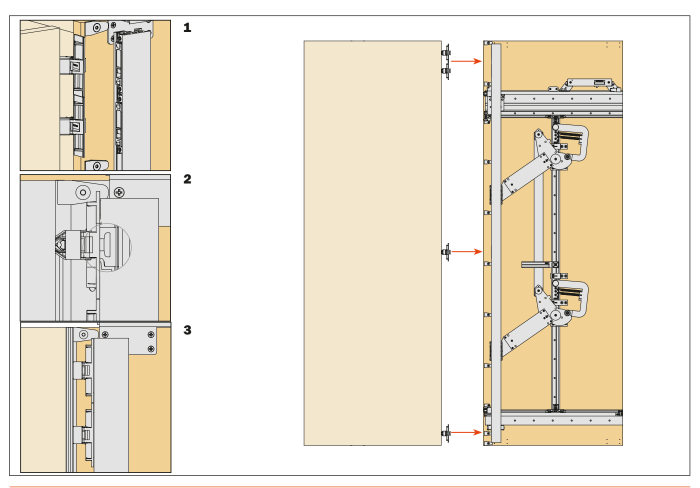
Fixing the system to the cabinet side.



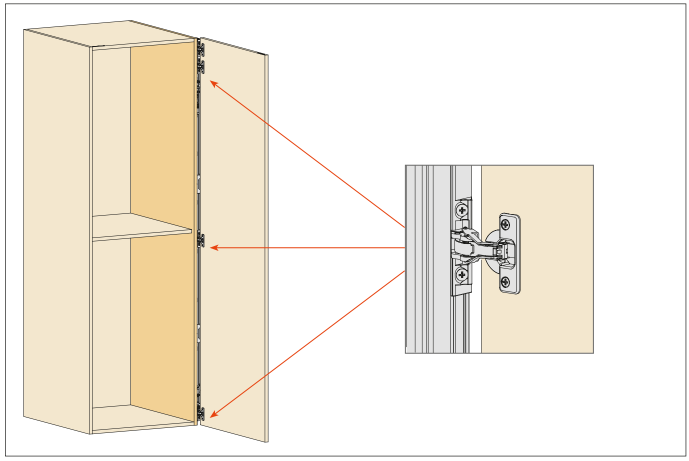
Screw-fix the hinges to the door.



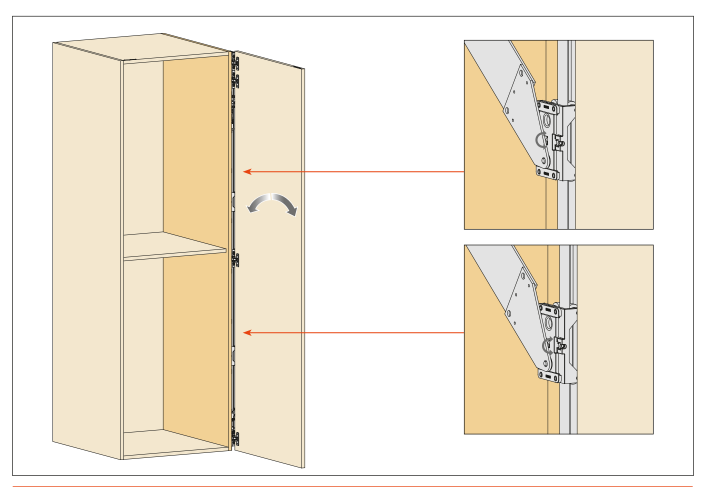
Mount the door by inserting the hinge arms into the receivers on the vertical aluminium bar.



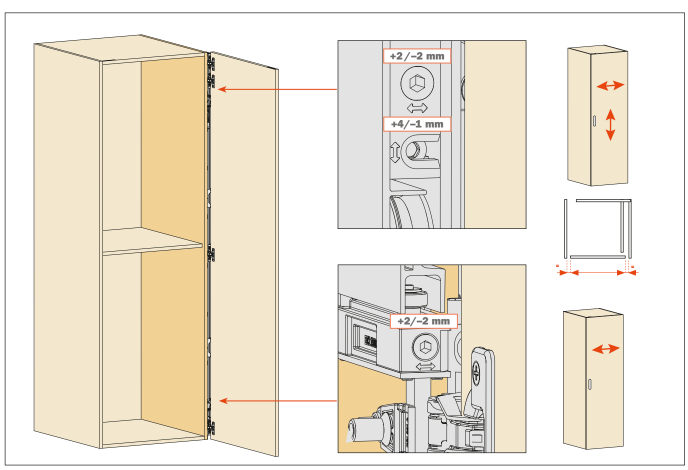
Fix the hinge arms to their receivers using the screws provided.



Tilt adjustment of the door.

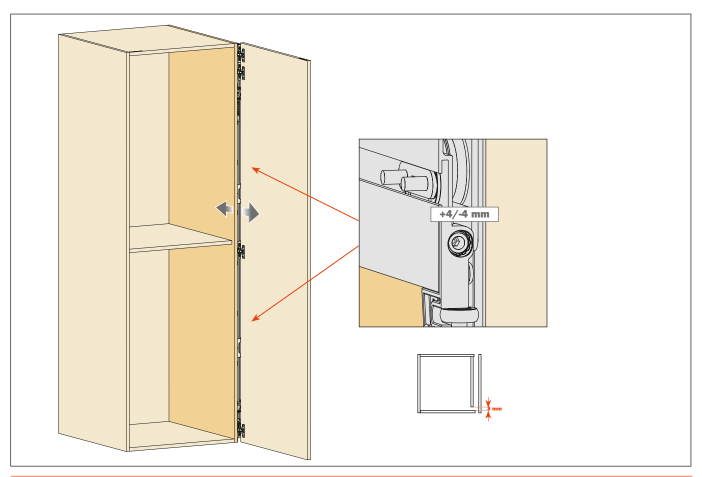


Vertical and horizontal adjustment of the door.

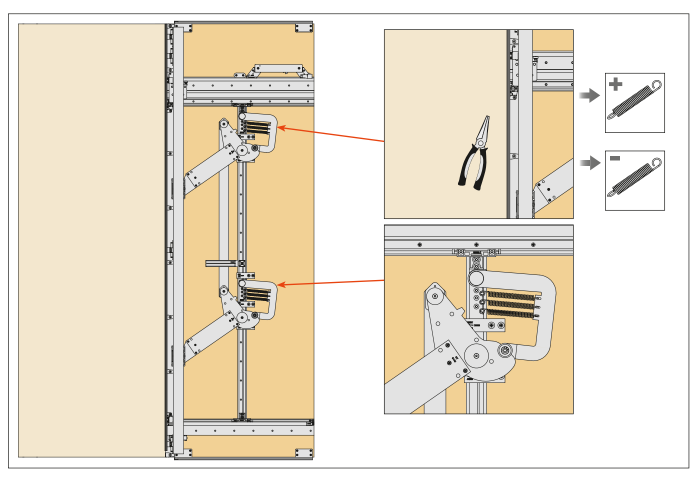


Eclipse · Euro 32 · Assembly and adjustments

Front adjustment of the door.

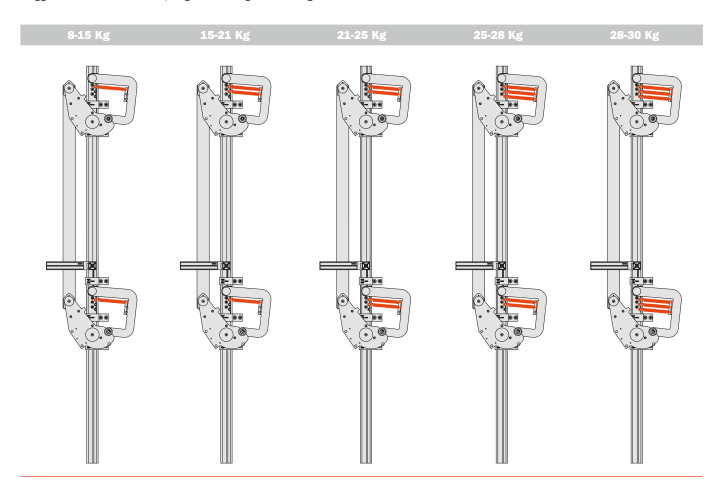


Adjustment of the opening speed of the door.



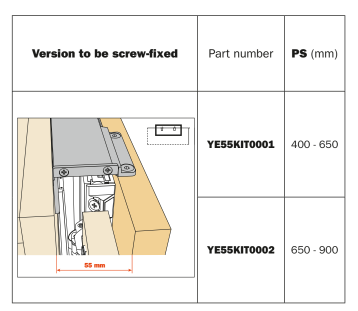
Springs

Suggested number of the springs according to the weight of the door.

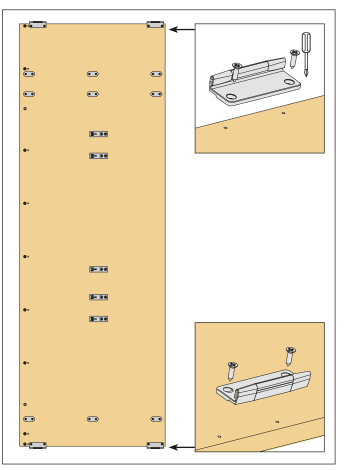


Accessories

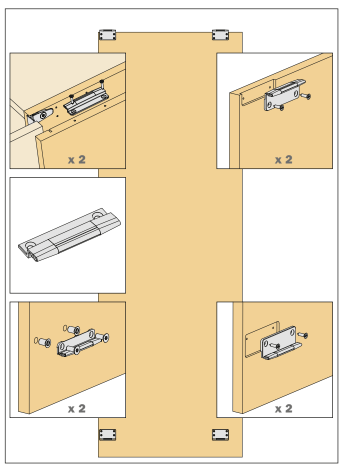
Version with milling	Part number	PS (mm)
	YE55KIT0005	400 - 650
55 mm	YE55KIT0006	650 - 900



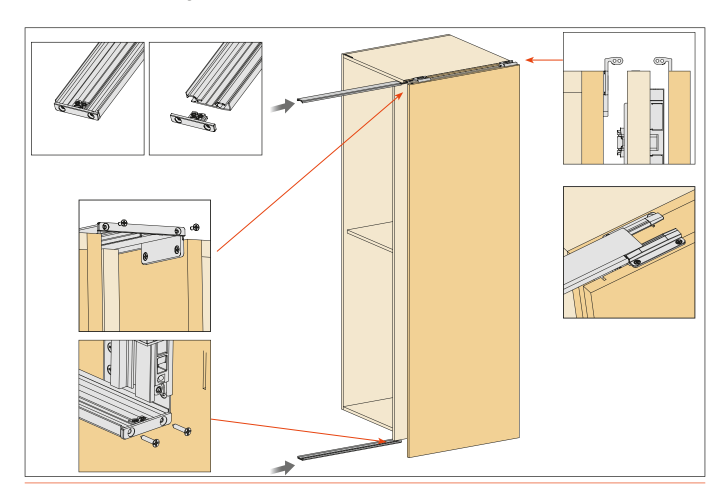
Side fixing. Plates to install the upper and the lower cover.



Top fixing. Plates to install the upper and the lower cover.

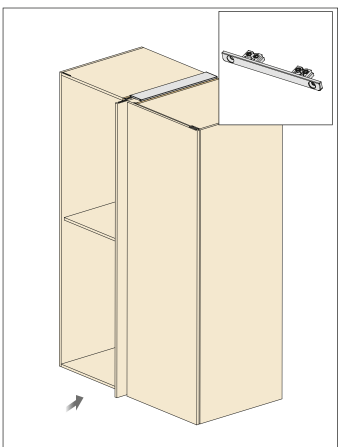


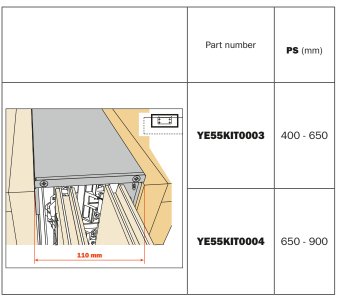
Cut the aluminium cover to length and slide it onto the clips.

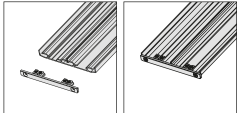


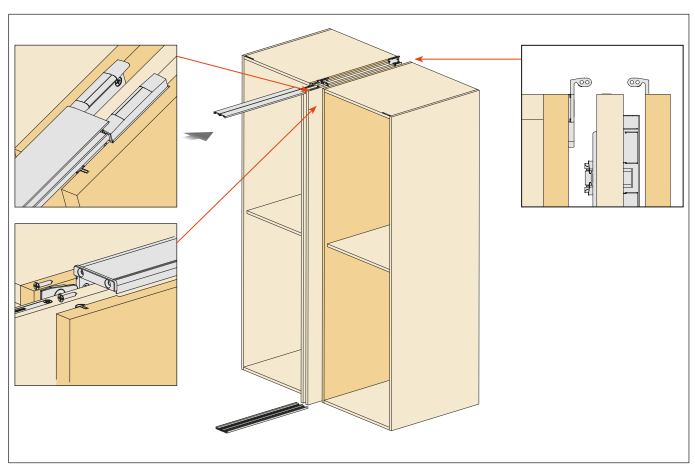
Eclipse - Accessories - Connector kits for double-pocket applications for 2 doors

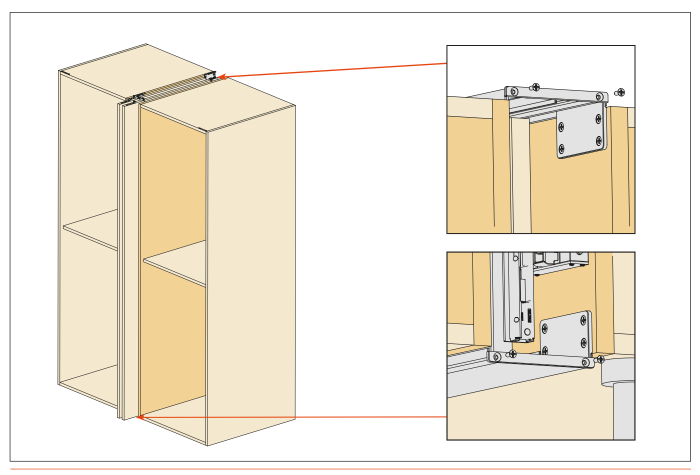
Screw-fix the supports to the cabinet side and insert the track for the doors in the front part of the profile. Cut to length and insert the profile.



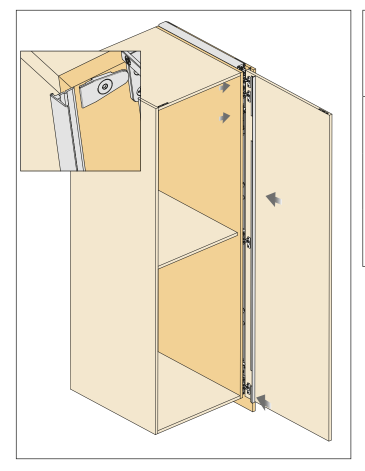


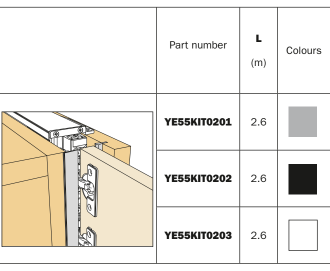






Cut the aluminium cover to length and slide it onto the clips.

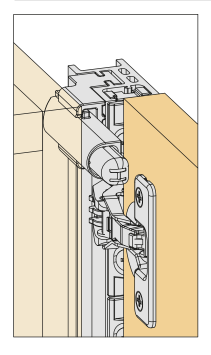


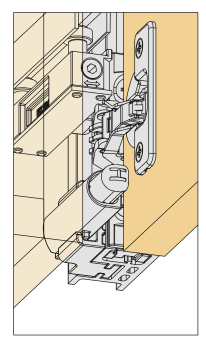


Eclipse - Accessories

Smove Damper to be screw-fixed to the profile. The fixing system does not require any working.

	Part number	pcs.
	YE55KIT0050 • Kit with 2 Smove dampers for doors with 3 hinges	1
	YE55KIT0055 • Kit with 2 Smove dampers for doors with 4 and 5 hinges	1





Notes

ARTURO SALICE S.p.A.

VIA PROVINCIALE NOVEDRATESE, 10 22060 NOVEDRATE (COMO) ITALIA TEL. 031 790424 FAX 031 791508 info.salice@salice.com www.salice.com

DEUTSCHE SALICE GMBH

RUDOLF DIESEL STR. 10 POSTFACH 1154 74382 NECKARWESTHEIM TEL. 07133 9807-0 FAX. 07133 9807-16 info.salice@deutschesalice.de www.deutschesalice.de

DEUTSCHE SALICE GMBH

VERKAUFSBÜRO NORD RINGSTRASSE 36/A30 CENTER 32584 LÖHNE TEL. 05731 15608-0 FAX. 05731 15608-10 vknord@deutschesalice.de www.deutschesalice.de

SALICE FRANCE S.A.R.L.

ROUTE DE GOA ZAC LES 3 MOULINS 06600 ANTIBES TEL. 0493 330069 FAX. 0493 330141 info.salice@salicefrance.com www.salicefrance.com

SALICE ESPAÑA, S.L.U.

CALLE COPÉRNICO, 11 POLÍGONO INDUSTRIAL COLL DE LA MANYA 08403 GRANOLLERS (BARCELONA) TEL. 938 45 88 61 FAX 938 49 11 97 info.salice@saliceespana.es www.saliceespana.es

SALICE UK LTD.

KINGFISHER WAY HINCHINGBROOKE BUSINESS PARK HUNTINGDON CAMBS PE 29 6FN TEL. 01480 413831 FAX. 01480 451489 info.salice@saliceuk.co.uk www.saliceuk.co.uk

SALICE AMERICA INC.

2123 CROWN CENTRE DRIVE CHARLOTTE NC. 28227 TEL. 704 8417810 FAX. 704 8417808 www.saliceamerica.com

SALICE CANADA INC.

4025 SLADEVIEW CRESCENT UNIT # 7-9 MISSISSAUGA, ONTARIO L5L 5Y1 TEL. 905 8208787 FAX. 905 8207226 info.salice@salicecanada.com www.salicecanada.com

SALICE CHINA (SHANGHAI) CO. LTD.

1st FLOOR, B1 BLDG 928 MINGZHU ROAD XUJING, QINGPU DISTRICT SHANGHAI 201702 - CHINA Tel. 021 3988 9880 Fax 021 3988 9882 info.salice@salicechina.com www.salicechina.com



Digital contents:

- Technical pamphlet in Pdf format
- Video
- Configurator