



Slider L70 - Slider L100
SALICE

Slider L70



Slider L70



L70 is the coplanar system for cabinets with doors weighing up to 70 kg each. Thanks to the exclusive patented design of the Slider range, the precision-built carriages and tracks and to the revolutionary linear magnetic damper, **L70** delivers the smoothness and lightness of touch typical of Salice even with particularly heavy doors.

Available in two- or three-door variants, it can be specified with a customisable front cover. Its features of reliability, modularity and capacity make **L70** ideal for wardrobes in the bedrooms and for all large cabinets in general.





Technical information

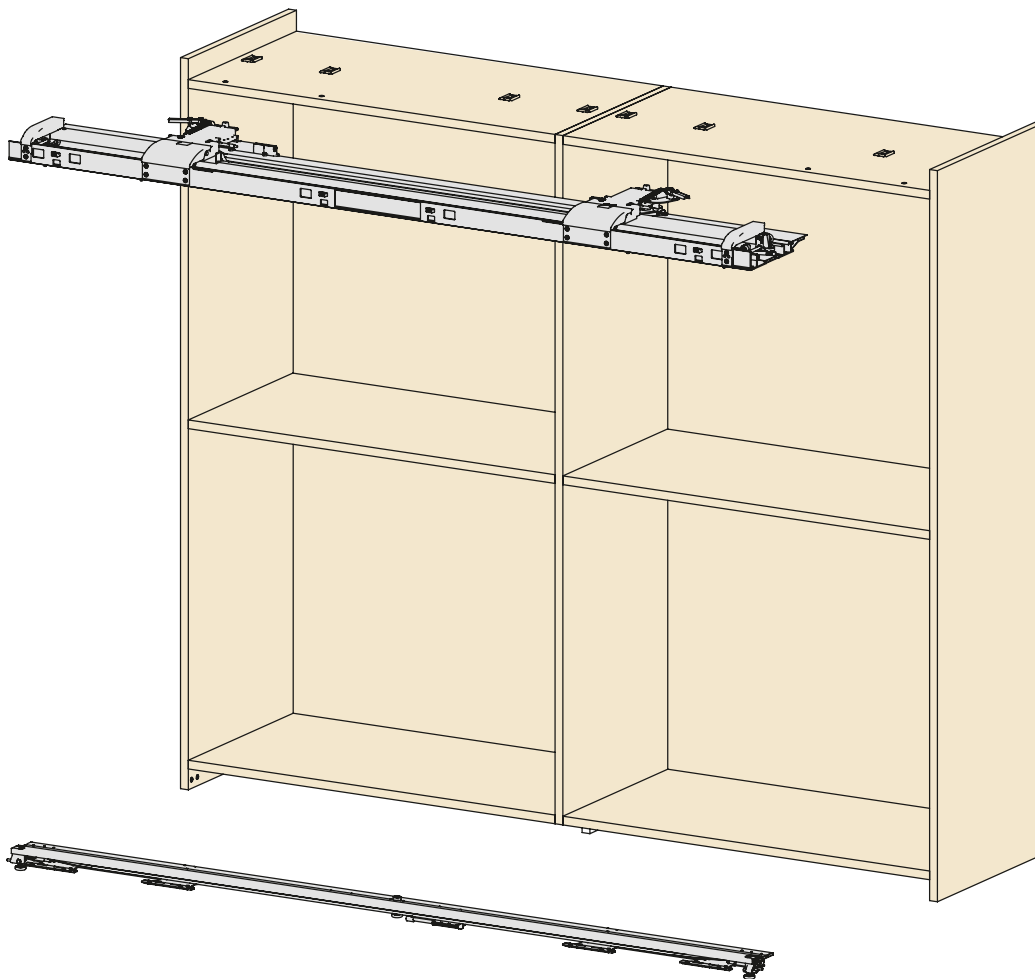
Coplanar two and three-door system with linear magnetic damper.
Capacity 70 kg per door.

Individual door properties:

- max. weight per door 70 kg
(evenly distributed)
- width: - min. 800 mm
- max. 2000 mm
- height: - max. 3000 mm
- thickness: - min. 18 mm
- max. with handle 45 mm
- material: a) wood or derived material
b) glass with metal frame

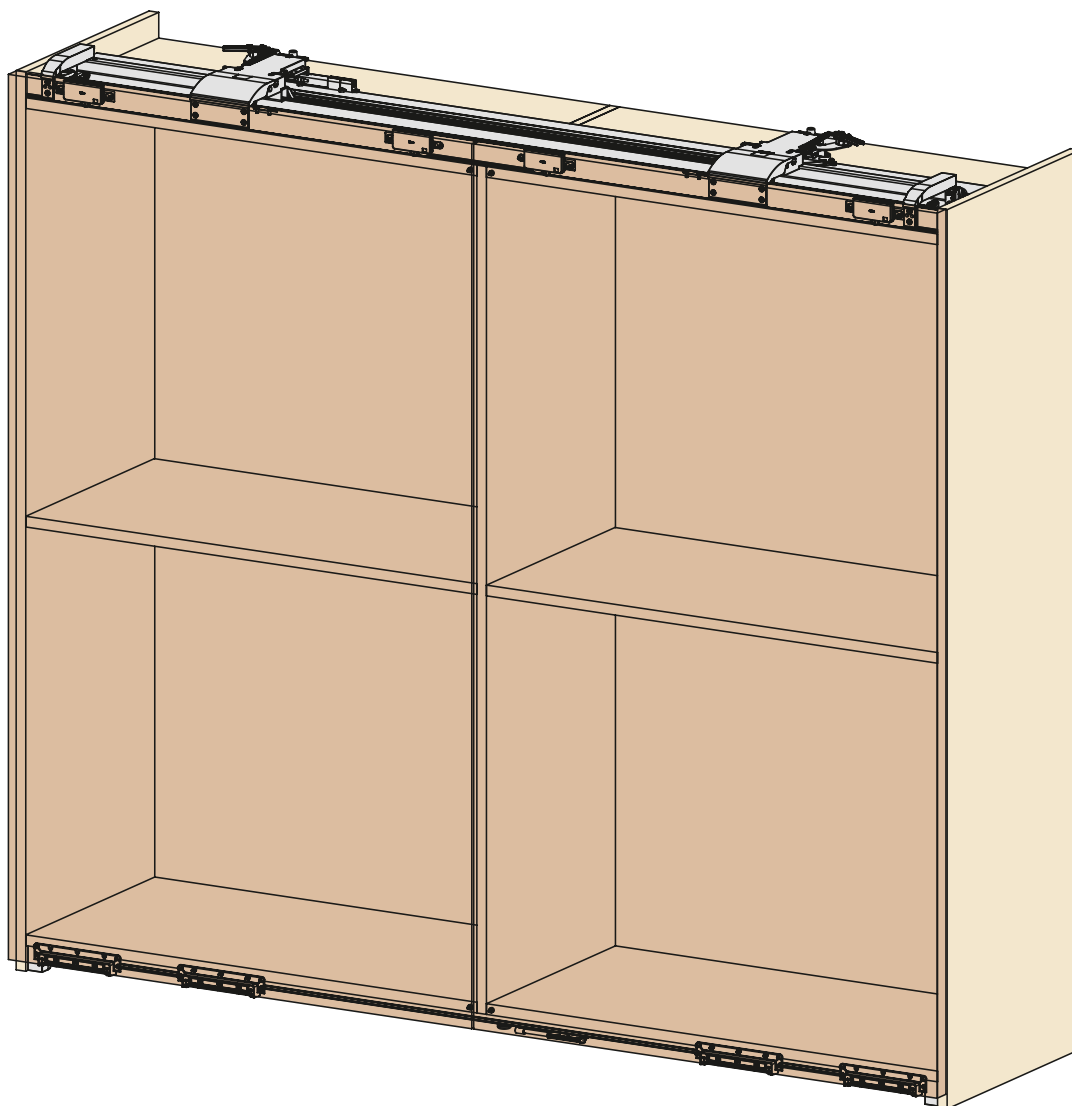
Door adjustment:

- vertical adjustment ± 5 mm
- horizontal adjustment ± 3.5 mm
- front adjustment: - upper ± 4 mm
- lower $\pm 1,5$ mm

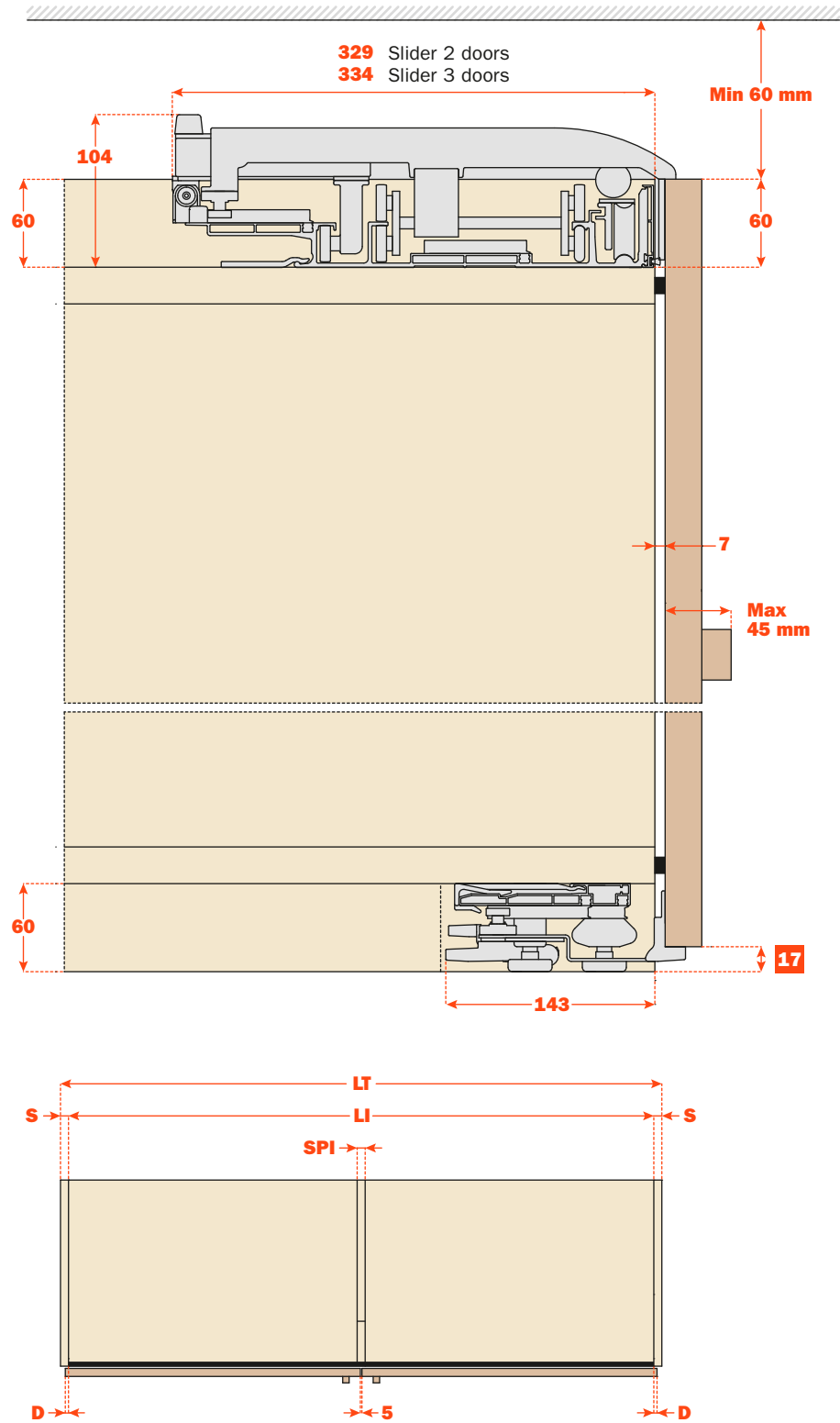


Key feature

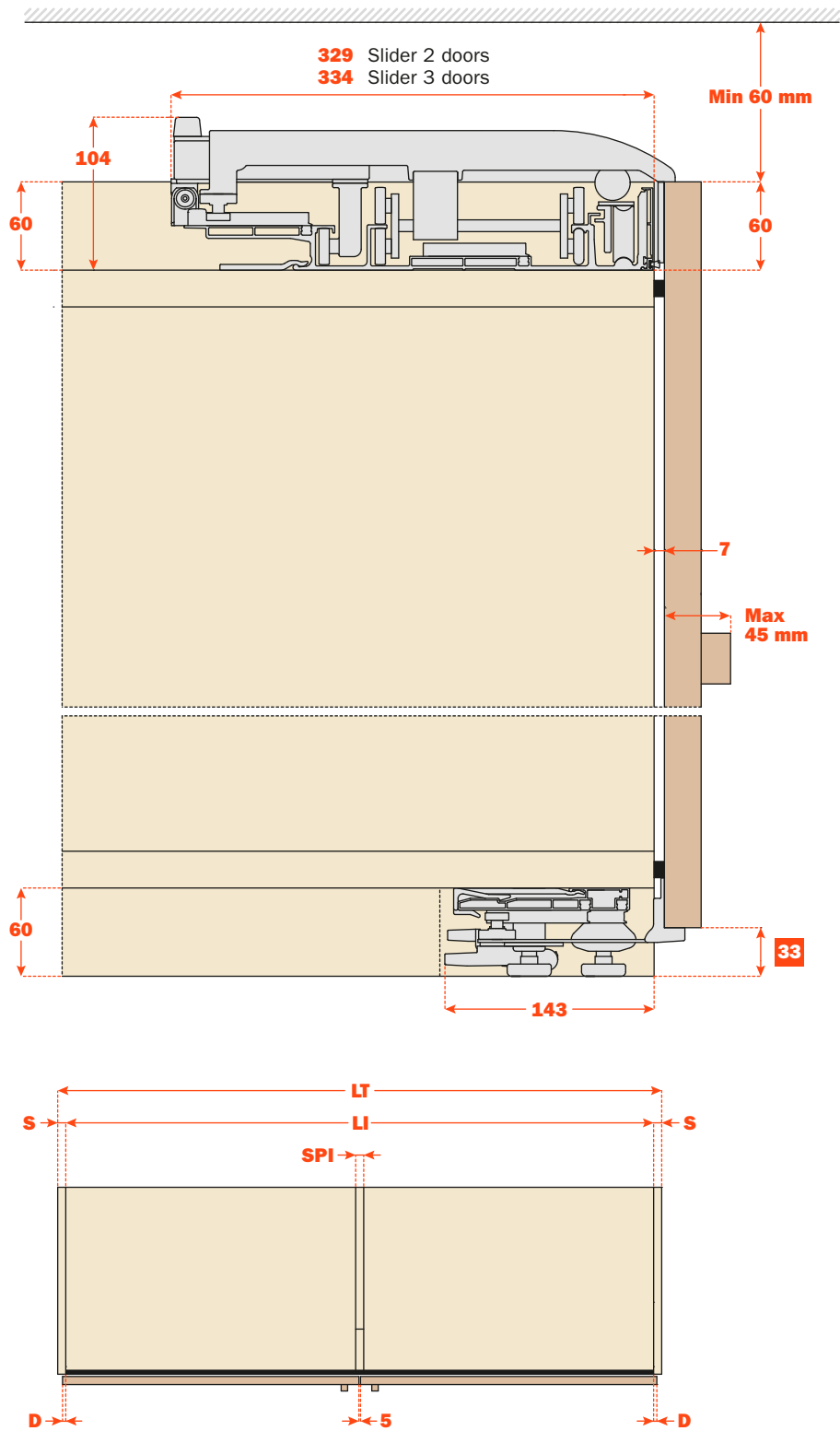
- Soft closing with magnetic technology.
- Aluminium and PVC guide tracks for smooth, silent movement.
- Pre-assembled mechanism for fast, safe assembly.
- Cushioned opening and closing.
- Extremely tough and long-lasting, subjected to 100,000 cycles of the stress test.
- Available also in 3-door configuration.



Type 17

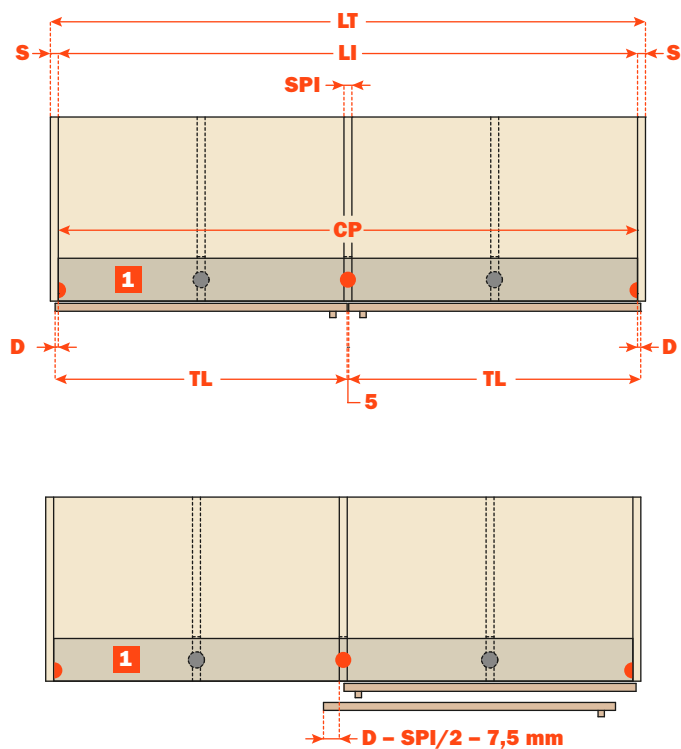


Type 33



Customised systems - 2 doors

Slider L70 can be supplied in customised lengths, i.e., designed for installation on cabinets with internal width (**LI**) equal to the length of the slider rail (**CP**).



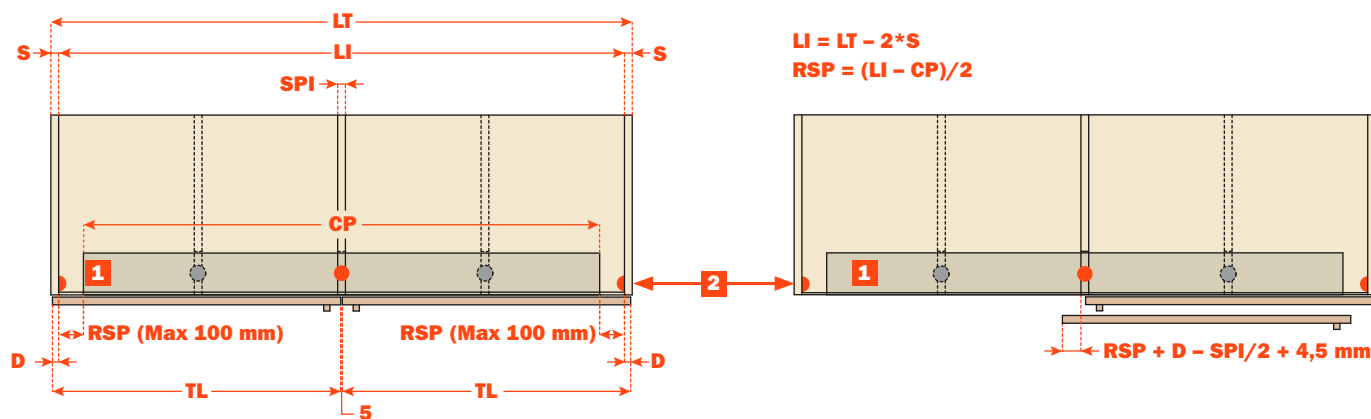
1 Upper and lower sliding mechanism.

● Feet supplied with the slider rail.

● Optional feet, on request.

Standard - 2 doors

Slider L70, 2 doors, standard, can be installed on wardrobe with dimension (**LI**) up to 200 mm longer than mechanism itself. In this case there is a consequent reduction in the opening of the doors determined by the following formula: (**RSP + D - SPI/2 + 4,5 mm**).



1 Upper and lower sliding mechanism.

● Feet supplied with the slider rail.

2 Front cover.

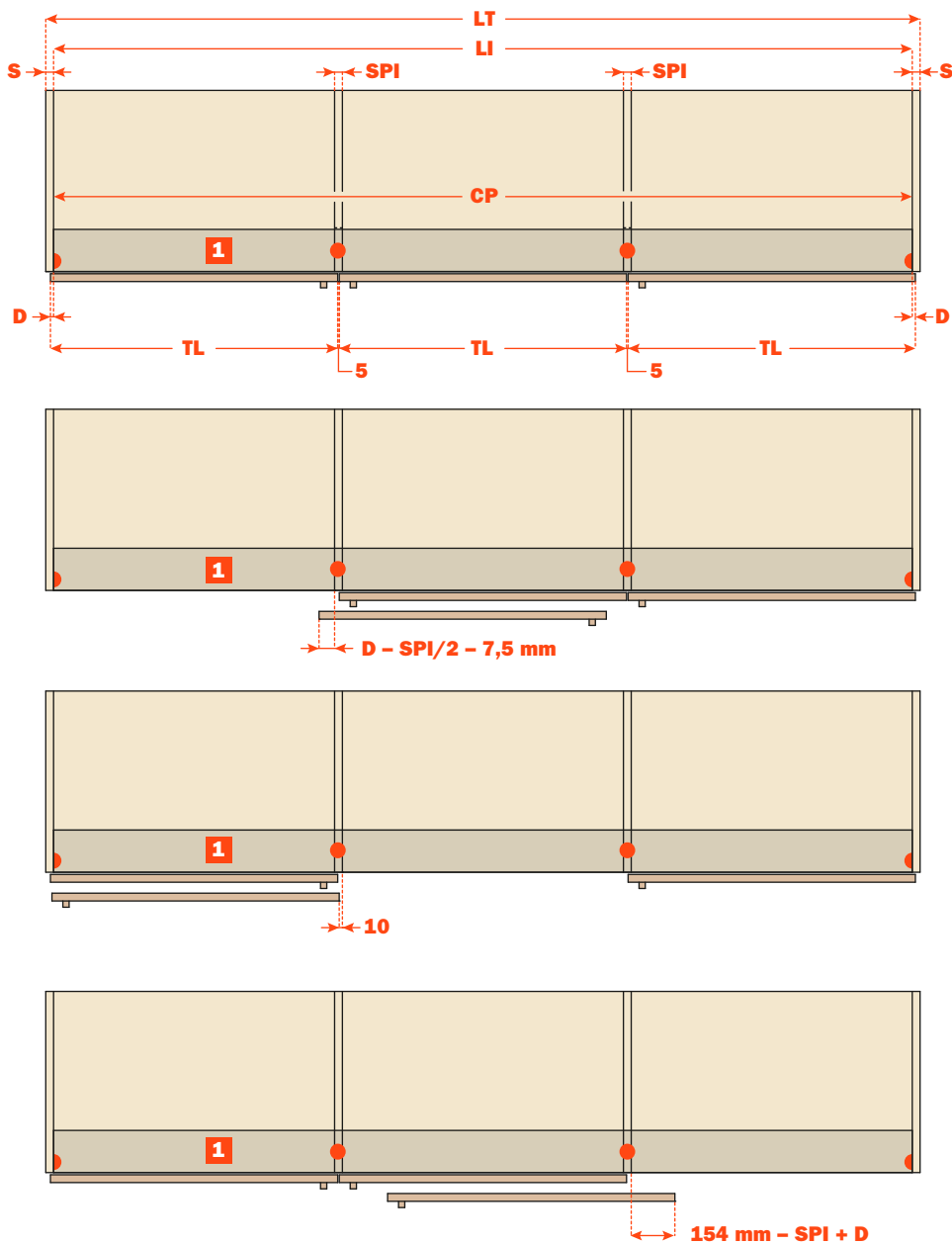
● Additional feet supplied with slider rail **CP** over 2999 mm.

Table of standard mechanisms.

Description		Part number	LI (mm)	CP (mm)
Slider L70 2 doors	SL16-18	VE30FA01600NN	1600÷1799	1599
	SL18-20	VE30FA01800NN	1800÷1999	1799
	SL20-22	VE30FA02000NN	2000÷2199	1999
	SL22-24	VE30FA02200NN	2200÷2399	2199
	SL24-26	VE30FA02400NN	2400÷2599	2399
	SL26-28	VE30FA02600NN	2600÷2799	2599
	SL28-30	VE30FA02800NN	2800÷2999	2799
	SL30-32	VE30FA03000NN	3000÷3199	2999
	SL32-34	VE30FA03200NN	3200÷3399	3199
	SL34-36	VE30FA03400NN	3400÷3599	3399
	SL36-38	VE30FA03600NN	3600÷3799	3599
	SL38-40	VE30FA03800NN	3800÷3999	3799

Customised systems - 3 doors

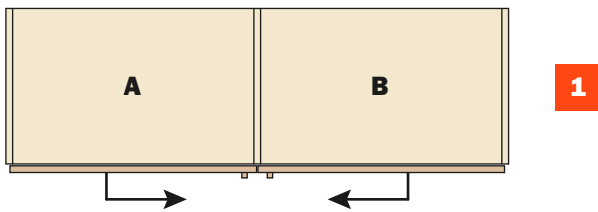
Slider L70 can be supplied in customised lengths, i.e., designed for installation on cabinets with internal width (**LI**) equal to the length of the slider rail (**CP**).



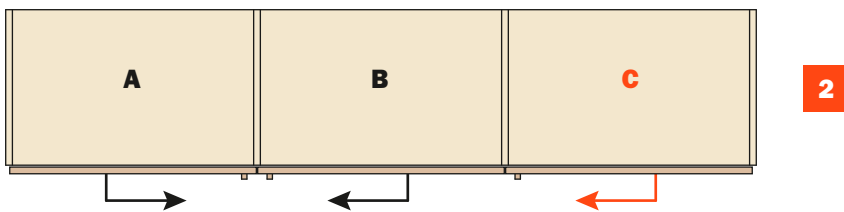
1 Upper and lower sliding mechanism.

● Feet supplied with the slider rail.

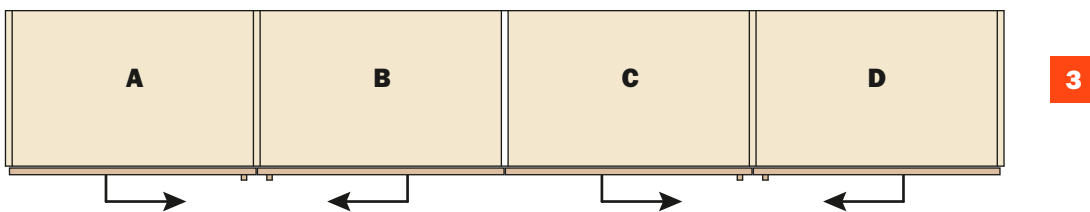
Possible solutions



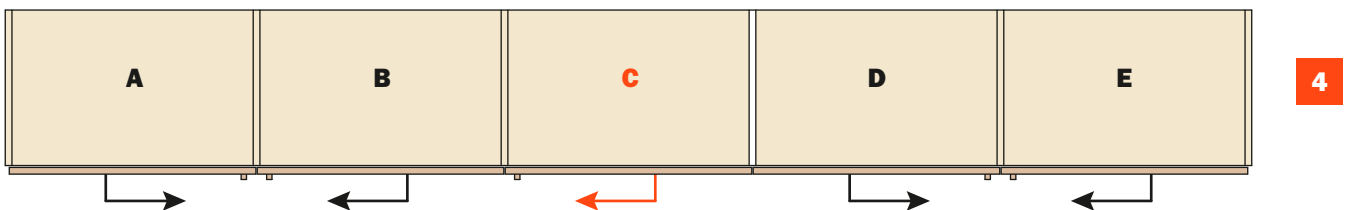
A Total opening
B Total opening



A Total opening
B Total opening
C Partial opening



A Total opening
B Total opening
C Total opening
D Total opening



A Total opening
B Total opening
C Partial opening
D Total opening
E Total opening

Slider L100



Slider L100



Slider L100 is the coplanar system for cabinets with doors weighing up to 100 kg. Based on L70, it pushes the limits further, delivering the smoothness and lightness of touch typical of Salice even with particularly heavy doors.

Available in two- or three-door variants, it can be specified with a customisable front cover. Its features of reliability, modularity and capacity make **L100** ideal for wardrobes in bedrooms and for all large cabinets in general.





Technical information

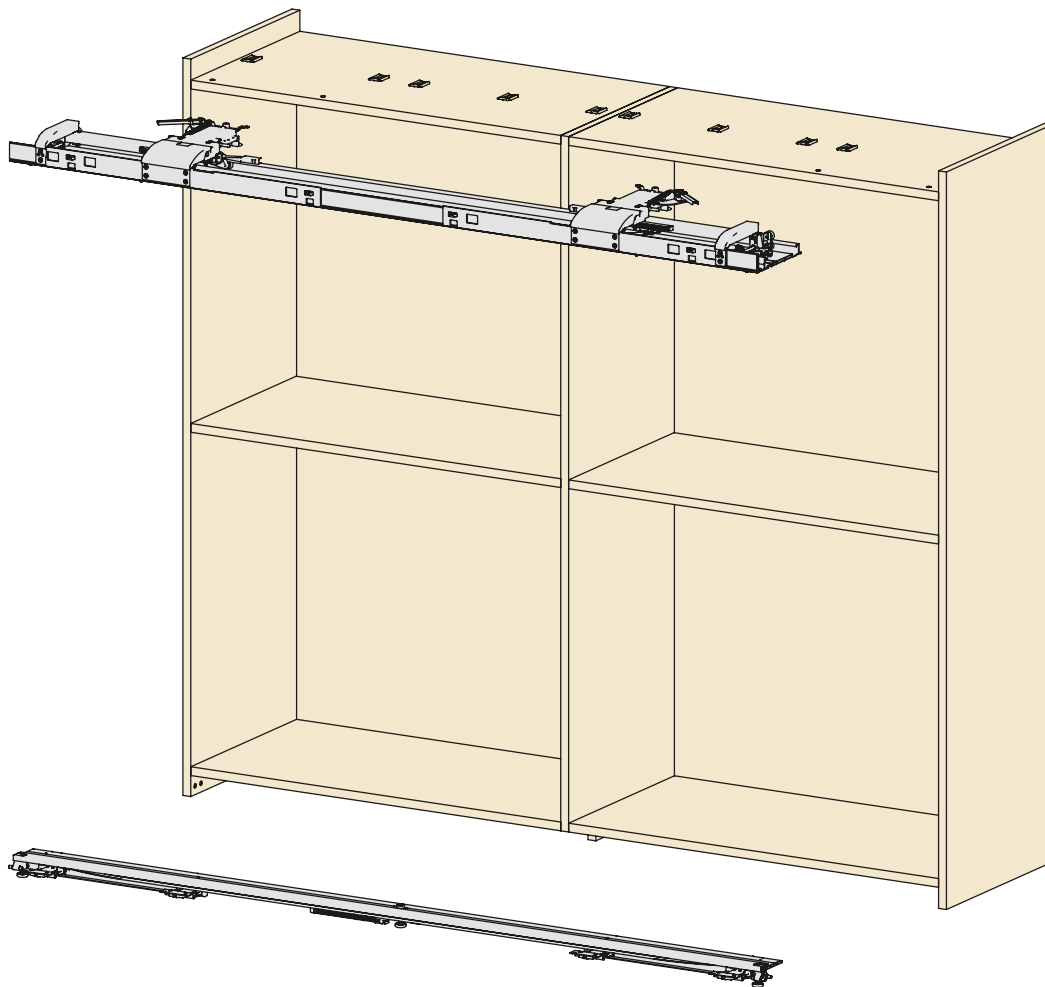
Coplanar two-door cushioned sliding system.
Capacity 100 kg per door.

Individual door properties:

- max. weight per door 100 kg (evenly distributed)
- width: - min. 800 mm
- max. 2000 mm
- height: - max. 3000 mm
- thickness: - min. 18 mm
- max. with handle 45 mm
- material: a) wood or derived material
b) glass with metal frame

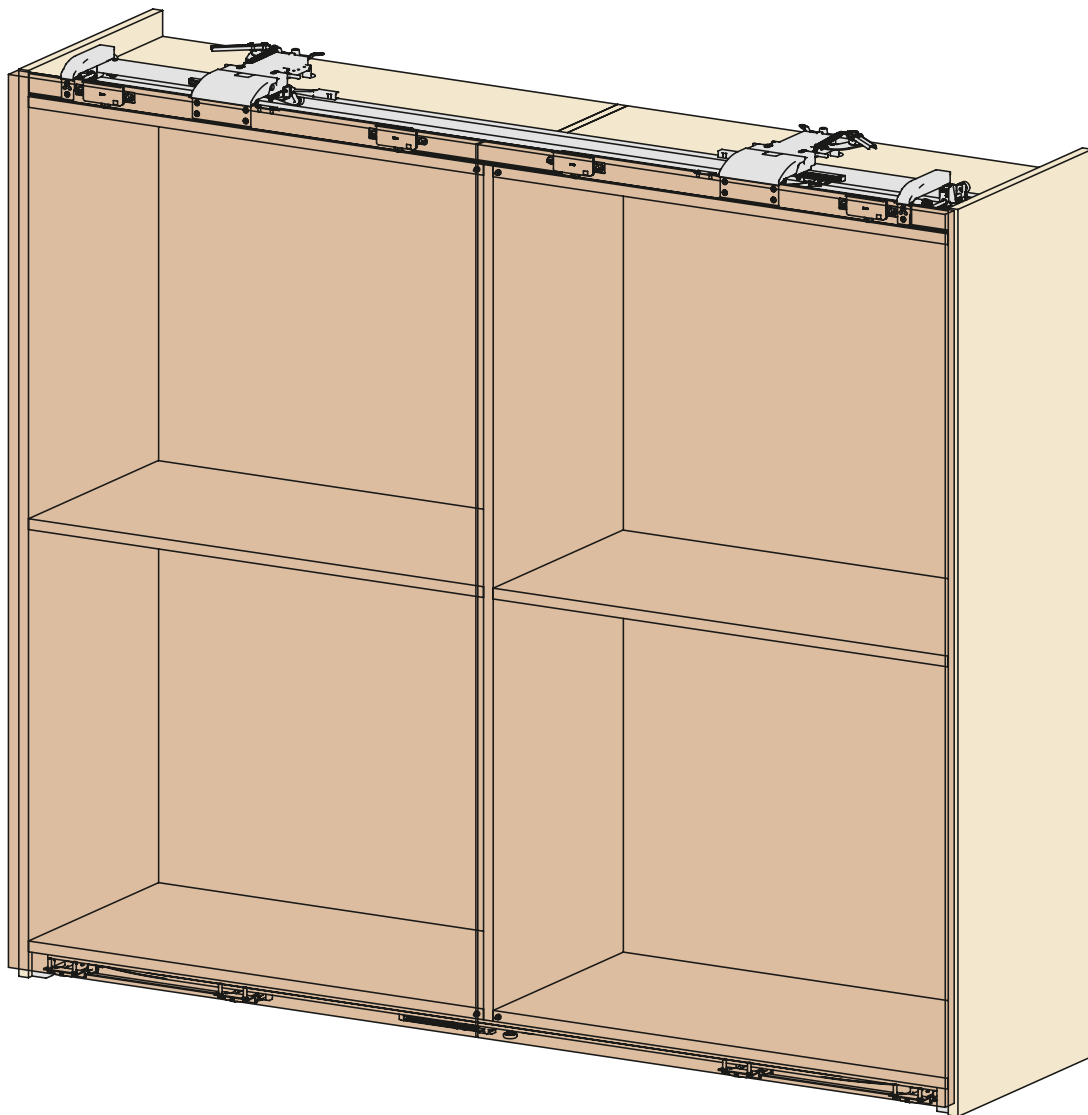
Door adjustment:

- vertical adjustment ± 5 mm
- horizontal adjustment ± 3.5 mm
- front adjustment: - upper ± 4 mm
- lower ± 3 mm

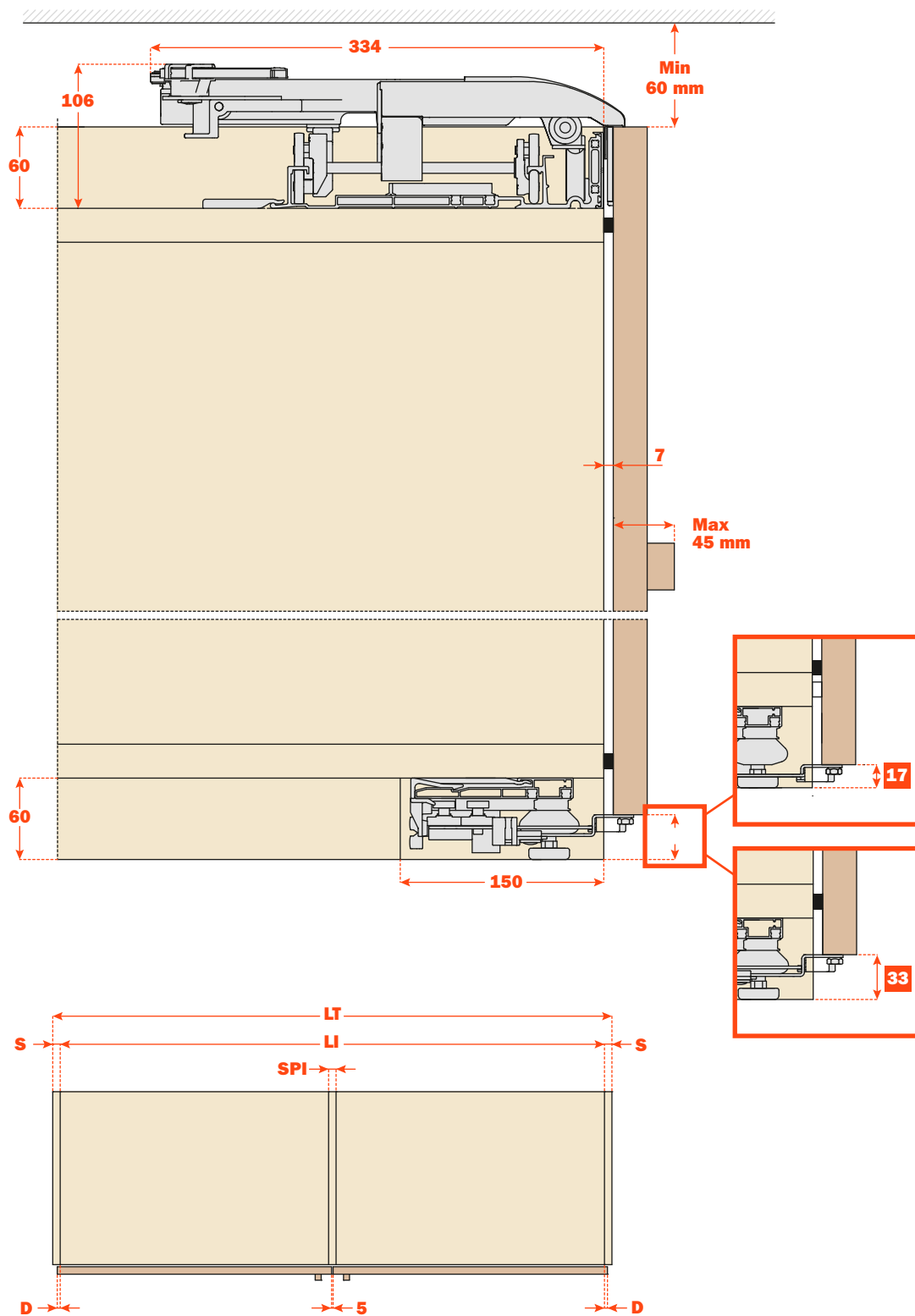


Key feature

- Soft closing with linear damper.
- Aluminium and PVC guide tracks for smooth, silent movement.
- Curves designed to fit the unit size.
- Pre-assembled mechanism for fast, safe assembly.
- Smooth cushioned opening and closing.
- Extremely tough and long-lasting, subjected to 100,000 cycles of the stress test.

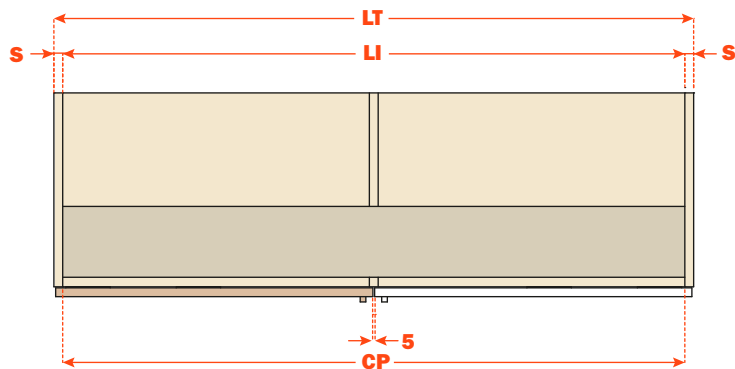


Type 17-33

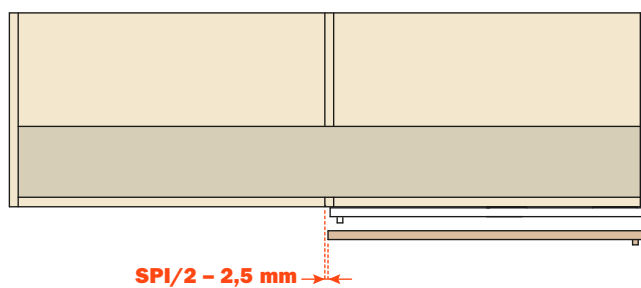


Customised systems

Slider L100 can be supplied in customised lengths, i.e., designed for installation on structures with internal widths (**LI**) equal to the length of the slider rail (**CP**).



$$LI = LT - 2 * S$$
$$CP = LI - 1 \text{ mm}$$



Standard

Slider L100 are available in standard lengths, i.e., designed for installation on cabinets with internal widths (**LI**) that measure up to 200 mm longer than the slider rail (**CP**) (Fig. **A**).

Attention: the opening of the doors may be restricted (see the formula in Fig. **B**).

Fig. **A**

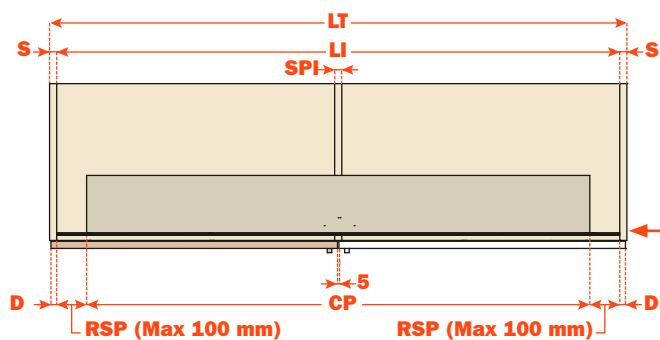
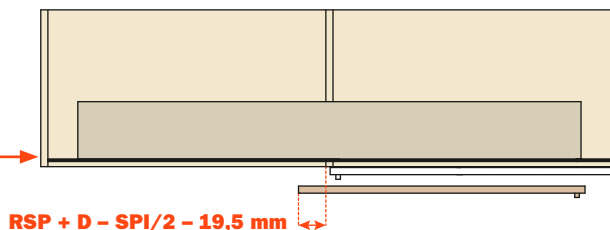


Fig. **B**

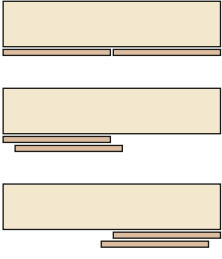
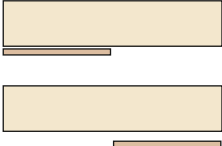
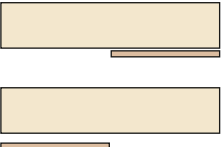
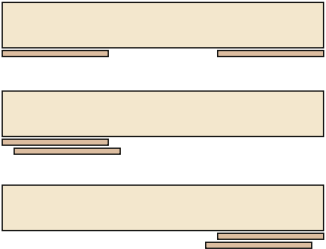
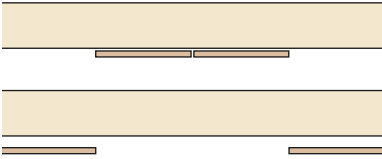
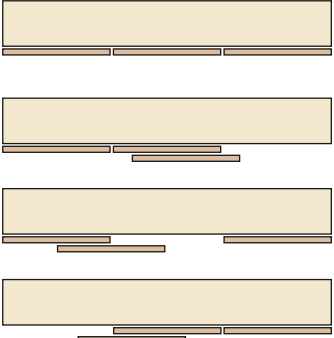
$$LI = LT - 2 * S$$

$$RSP = (LI - CP) / 2$$



* Front cover.

Description		Part number	LI (mm)	CP (mm)
Slider L100 2 doors	SM16-18	VE30DC01600NN	1600÷1799	1599
	SM18-20	VE30DC01800NN	1800÷1999	1799
	SM20-22	VE30DC02000NN	2000÷2199	1999
	SM22-24	VE30DC02200NN	2200÷2399	2199
	SM24-26	VE30DC02400NN	2400÷2599	2399
	SM26-28	VE30DC02600NN	2600÷2799	2599
	SM28-30	VE30DC02800NN	2800÷2999	2799
	SM30-32	VE30DC03000NN	3000÷3199	2999
	SM32-34	VE30DC03200NN	3200÷3399	3199
	SM34-36	VE30DC03400NN	3400÷3599	3399
	SM36-38	VE30DC03600NN	3600÷3799	3599
SM38-40	VE30DC03800NN	3800÷3999	3799	

<p>Standard</p>		<p>Slider L70 Slider L100</p>	
<p>One</p>		<p>Slider L70</p>	
<p>One</p>		<p>Slider L70</p>	
<p>Step</p>		<p>Slider L70 Slider L100</p>	
<p>Reverso</p>		<p>Slider L70</p>	
<p>Three doors</p>		<p>Slider L70</p>	

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

BORTOLUZZI SISTEMI S.p.A.

VIA CADUTI 14 SETTEMBRE 1944, 45
32100 BELLUNO ITALIA
TEL. 0437 930866
FAX 0437 931442
info@bortoluzzi.com
www.bortoluzzi.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

SALICE UK LTD.

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

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 AMERICA INC.

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

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 CANADA INC.

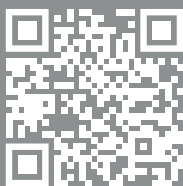
4025 SLADEVIEW CRESCENT
UNIT # 7-9
MISSISSAUGA, ONTARIO L5L 5Y1
TEL. 905 8208787
FAX. 905 8207226
info.salice@salicecanada.com
www.salicecanada.com

SALICE 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 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**

We reserve the right to change technical specifications without notice.

DOCASS005ENG
Ed. 01 - 10/2018

