



Wood type sliding door carriage
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> Page 7.114



Telescopic system • Ref: 05 51 51 60 > Page 7.115



Square for fixing ◆ the track
Ref: 05 50 59 28
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Cylindrical fixing ● plate on ceiling
Ref: 05 50 59 32
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Fixing on wall by rear ● Ref: 05 51 58 50 RL > Page 7.120



Fixing for false ● ceiling
Ref: 05 52 69 50
> Page 7.122



Track-to-track ◆ connector > Page 7.124



Anti-shock on door ◆
/ Hydraulic door stop
> Page 7.125

05 55 51 50

Model:

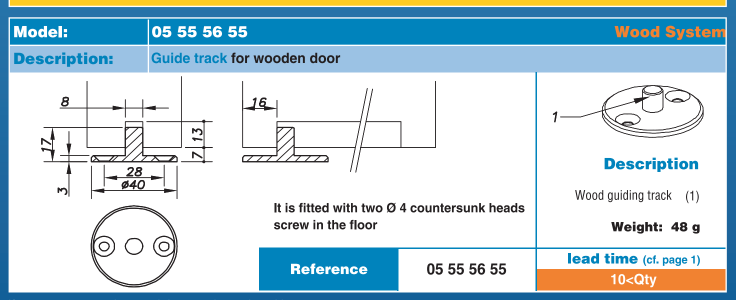
Description:

Wood System

Wood type sliding door carriage with anti-jump device

The sliding carriages of the Wood application are compatible with Strong sliding parts only.

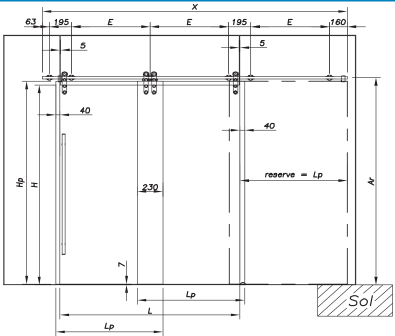
For more information, refer to this section



Telescopic System

Telescopic application

Ar = position of the track shaft



■ = width of the hole in the wall

Lp = door width

H = height of the hole in the wall

Hp = door height

E = points distance between centres

X = track length

Max. weight of the door: 75 kg

Max. distance between the points: 730 mm

Max. length of the track in a single piece: 3 000 mm

Glass thickness: 8 to 12 mm standard.

Others on consultation

Type of track: Drilled track

Type of screw: Countersunk Ø 36

Tightening of the glass screws:

Monolithic tempered = Min. 15 N.m

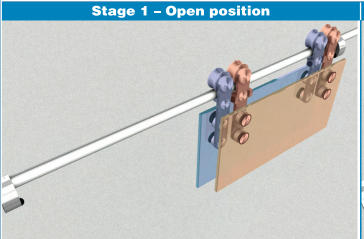
Laminated tempered = 5 N.m

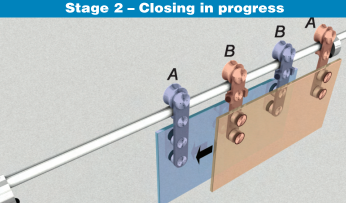
To make a telescopic door, it is prudent to calculate the available reserve space to verify the feasibility of the

installation

Reserve = Lp Lp = [L + (40x2) + 230]:2X = [(Lx1.5) + 307]

The sliding carriages of the Telescopic application are compatible with Strong sliding parts only. For more information, refer to this section





A: Sliding foot Strong standard - Ref: 05 51 51 50 B: Sliding foot Strong telescopic - Ref: 05 51 51 60

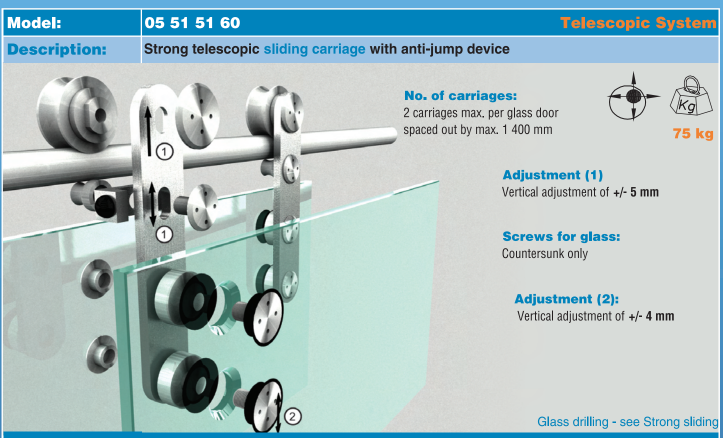
Stage 3 - Closing in progress

Stage 4 - Closed





If components are damaged they can be replaced by request.

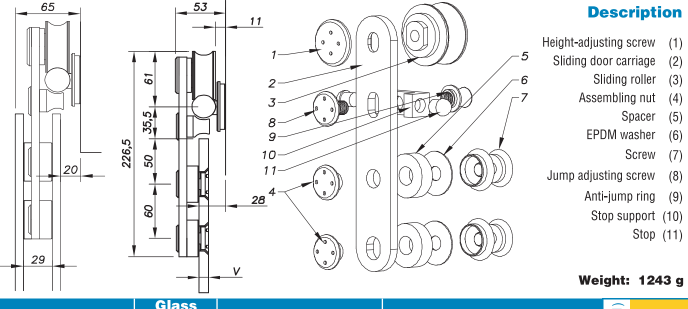


Recommendation / use

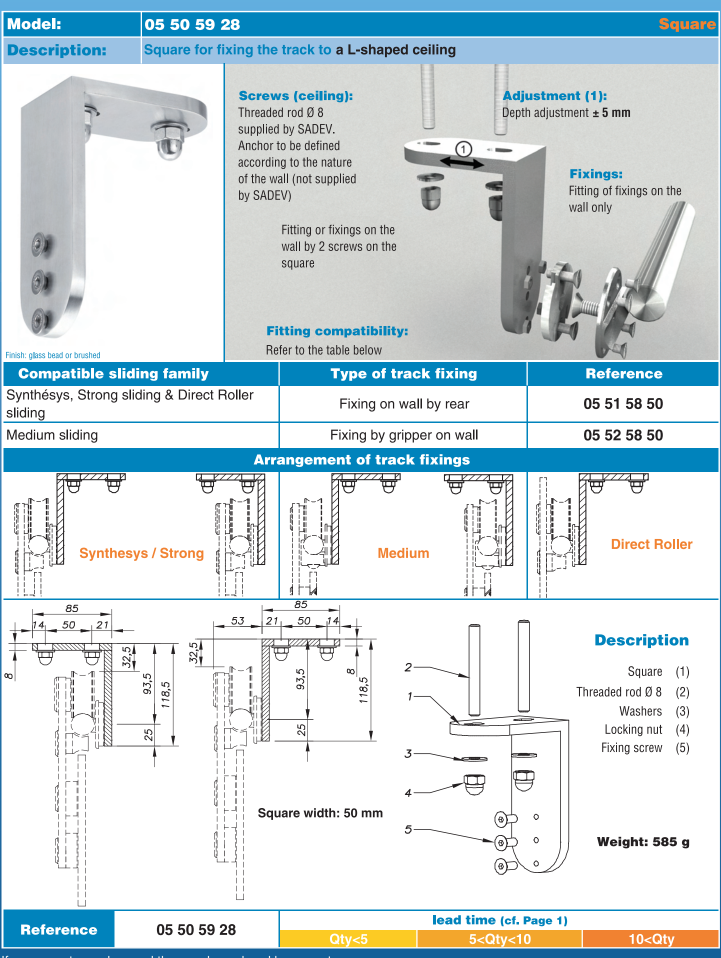
Glass thickness: 8 to 12 mm standard.

Other dimensions: on request

Tightening of the glass screws: Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

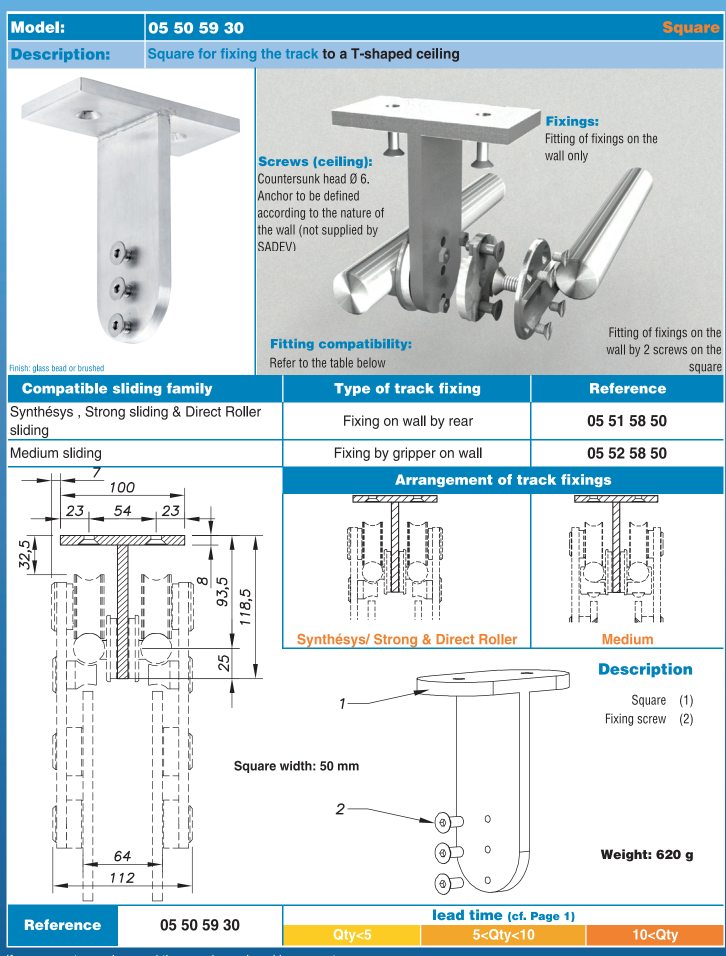


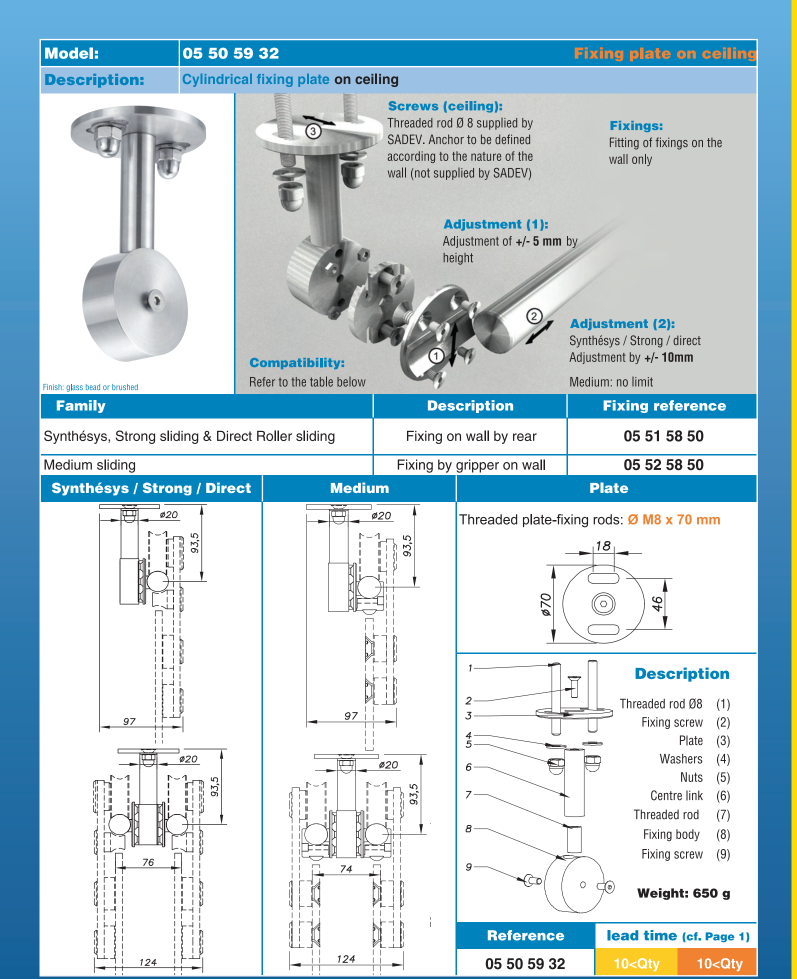
Type of screw	Glass thickness	Reference	Glass drilling	ige 1)	Qty<2
112×1			Ø36+0,2	(cf. pa	
\$35 8	8 to 12	05 51 51 60 06 11 20	28 ^{+0.5}	time (2 <qty<6< td=""></qty<6<>
			Other glass thickness on order	lead	6 <qty< td=""></qty<>



If components are damaged they can be replaced by request.

7.117





05 51 58 50 RL

Model:

Fixing on wall by rear

If components are damaged they can be replaced by request.

Order form end of this chapter.

Reference

10<Qty<20

20<Qty

05 51 58 50 RL

