SADEVdecor



www.v3s-glass-systems.be

V3S Glass Systems BVBA Bossestraat 4 9420 Erpe

Tel.: 053 80 87 77 Fax: 053 80 82 64

E-mail: info@v3s-glass-systems.be





WALL POINT FIXING ::

3.00

www.sadev.com









Adjustable wall mounting point height 30 mm Ref: 01 10 01 > Page 3.04



Fixed wall ● mounting point height 20 mm Ø 30 Ref: 01 00 10 > Page 3.08



Adjustable wall mounting point height 40 mm Ref: 01 10 02 > Page 3.05



Fixed wall mounting point height 3 mm
Ref: 01 00 20
> Page 3.09



Adjustable wall mounting point height 50 mm
Ref: 01 10 03
> Page 3.06



Fixed wall ● mounting point height 14 mm Ref: 01 00 30 > Page 3.10



mounting point height 20 mm Ref: 01 10 00 > Page 3.11



mounting point height 30 mm Ref: 01 10 01 FX > Page 3.12



Fixed wall ● mounting point height 40 mm Ref: 01 10 02 FX > Page 3.13



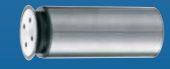
Fixed wall ● mounting point height 50 mm Ref: 01 10 03 FX > Page 3.14



Fixed wall — mounting point height 60 mm Ref: 01 10 04 FX > Page 3.15



mounting point height 70 mm Ref: 01 10 05 FX > Page 3.16



Fixed wall Smounting point height 80 mm Ref: 01 10 06 FX > Page 3.17



mounting point height 100 mm Ref: 01 10 07 FX > Page 3.18

WALL POINT FIXING ::

Pages 3.03 >> 3.19

Wall points technical page

Adjustable wall point

Adjustment (1):

Adjustment of the wall point by ± 5 mm on the support by slot hole



Adjustment (2):

Bi-dimensional adjustment of the glass fixing screw by ± 3 mm blind

Adjustment (3):

Height adjustment by **0 to + 3 mm** from the support (wall, plasterboard, etc.) in relation to the glass via the body which is adjustable by tightening or loosening

Screws for glass:

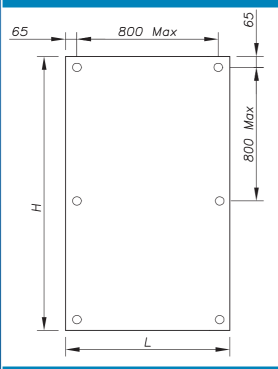
Countersunk or cylindrical possible. See detailed pages of this section



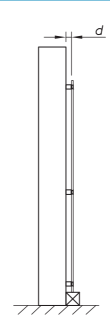


Glass drilling details: see following pages

Arrangement of drilled holes



Height of wall points



DISTANCE d			
Model	d (mm)	Adjustment	
01 10 01	30-33	Triple adjustment	
01 10 02	40-43	Triple adjustment	
01 10 03	50-53	Triple adjustment	



The weight of the glass panel is not supported by the fixing points

Glass drilling details: see following pages

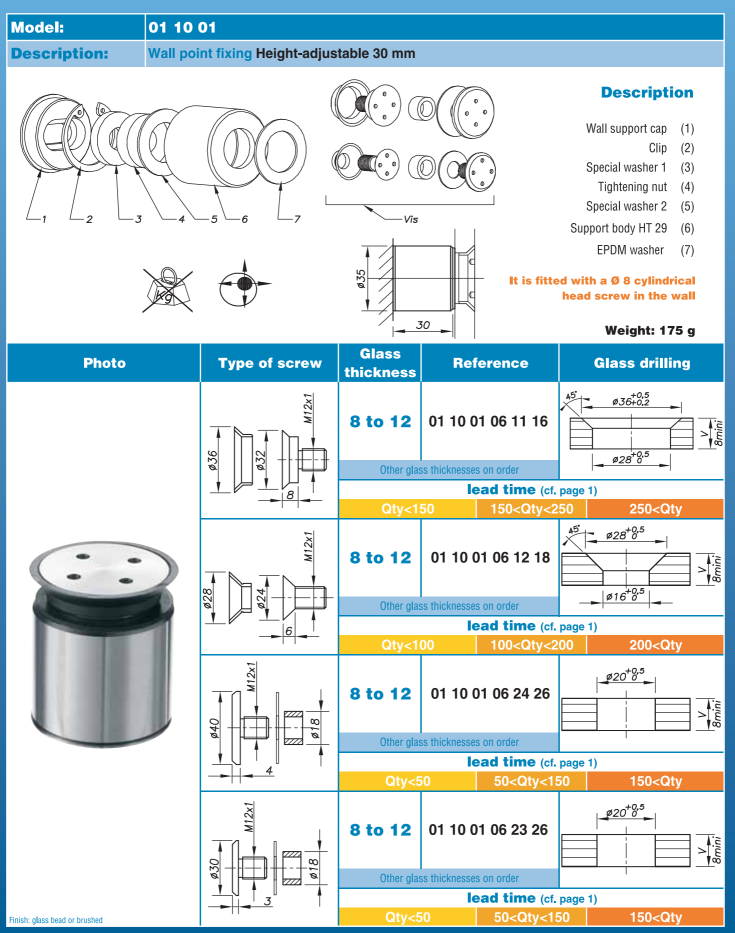
Recommendation / use

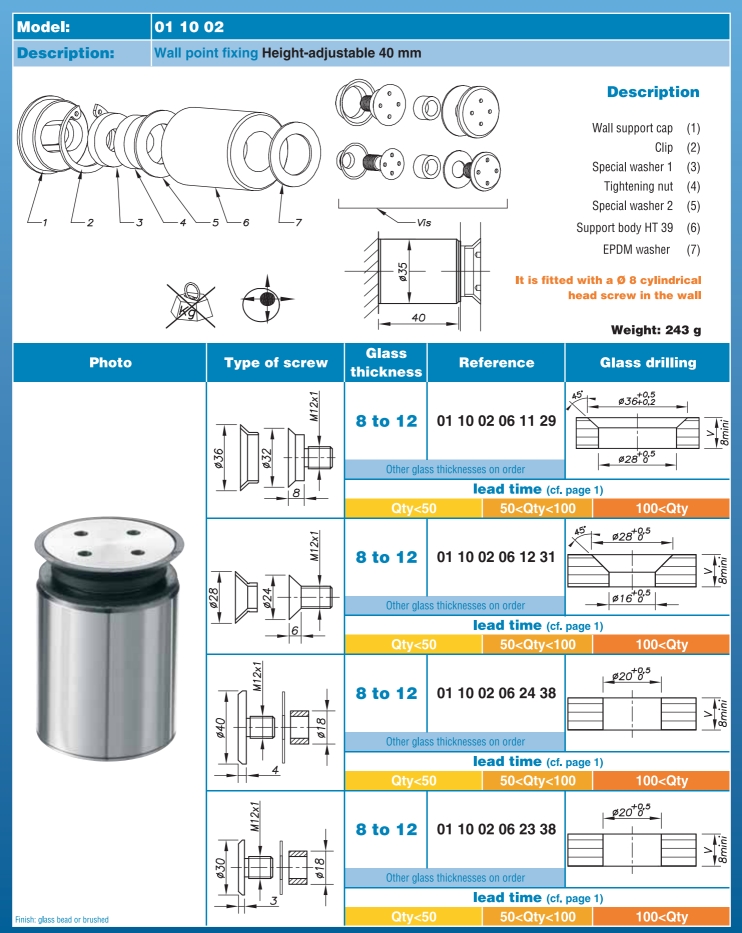
Glass thickness: 8 to 12 mm standard. Other dimensions: on request

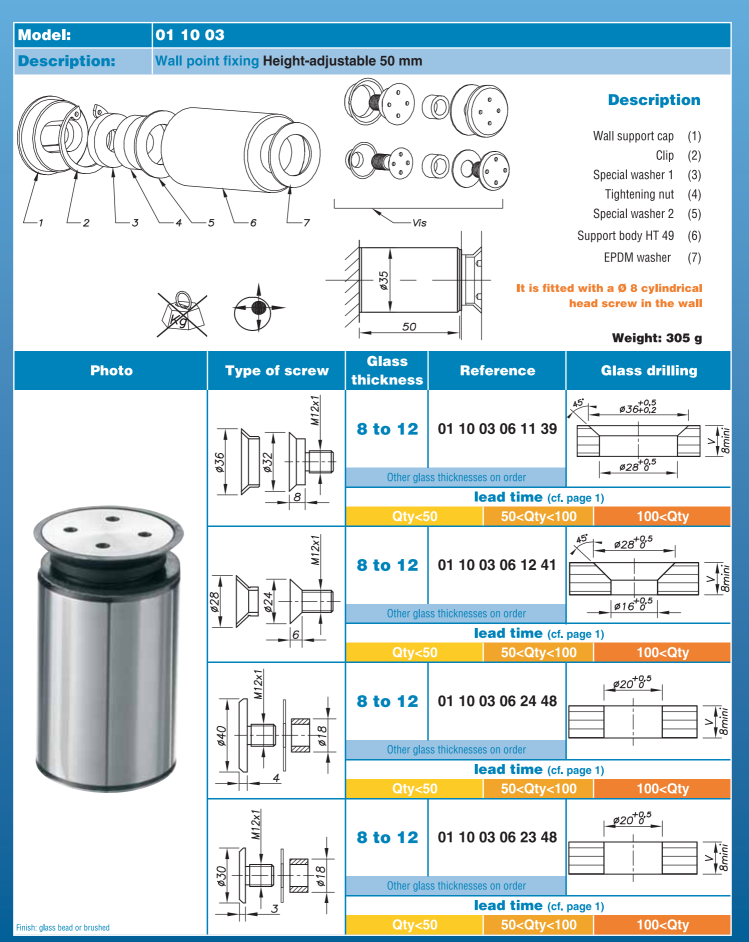
The glass panel is laid on the ground and is weighed. Other applications: on request

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

Screws for the wall: top or bottom cylindrical head \emptyset 8 hexagonal hollow (D912 or D7984) not supplied by SADEV. Anchor to be defined according to the nature of the wall. Not supplied by SADEV







Wall points technical page

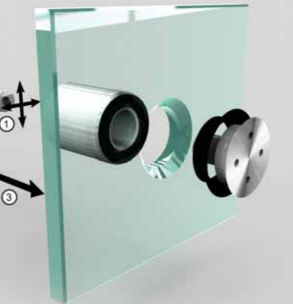
Fixed wall point

Adjustment (1):

Adjustment of the wall point by ± 5 mm by slot hole

Adjustment (3):

Height adjustment by **0 to + 3 mm** from the support (wall, plasterboard, etc.) in relation to the glass via the body which is adjustable by tightening or loosening



Warning - adjustment:

References **01 00 10 & 01 00 20** have no possibility of adjustment. This implies that the glass drilling tolerance must be absolutely respected (± **0,5 mm**)

Screws for glass:

Countersunk or cylindrical possible. See detailed pages of this section



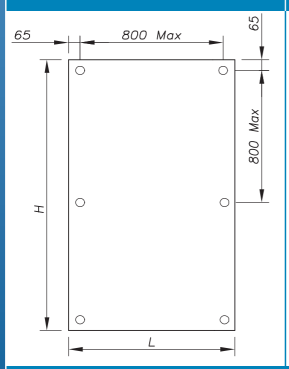


Installation:

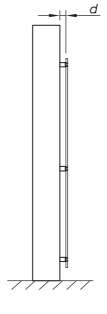
To ensure that the wall point and its anchor plug can hold a weight of 50 kg, the slot hole must <u>ABSOLUTELY</u> be <u>HORIZONTAL</u>

Glass drilling details - cf. following pages

Arrangement of drilled holes



Height of wall points



DISTANCE d			
Model	d (mm)	Adjustment	
01 00 10 *	20	No adjustment	
01 00 20 *	3	No adjustment	
01 00 30	14-17	Adjustments by slot	
01 10 00	20-23	Adjustments by slot	
01 10 01 FX	30-33	Adjustments by slot	
01 10 02 FX	40-43	Adjustments by slot	
01 10 03 FX	50-53	Adjustments by slot	
01 10 04 FX	60-63	Adjustments by slot	
01 10 05 FX	70-73	Adjustments by slot	
01 10 06 FX	80-83	Adjustments by slot	
01 10 07 FX	100-103	Adjustments by slot	
* Be careful about the quality of glass drilling			

Glass drilling details - see following pages

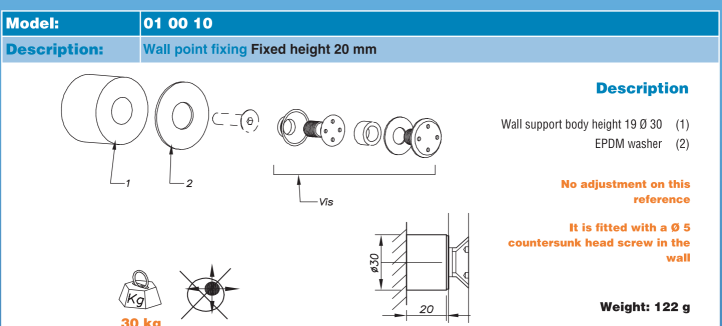
Recommendation / use

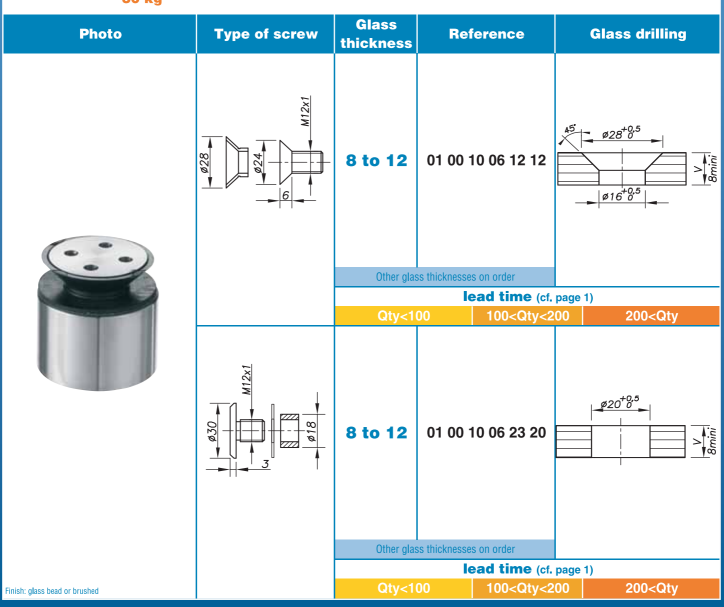
Glass thickness: 8 to 12 mm standard. Others: on request

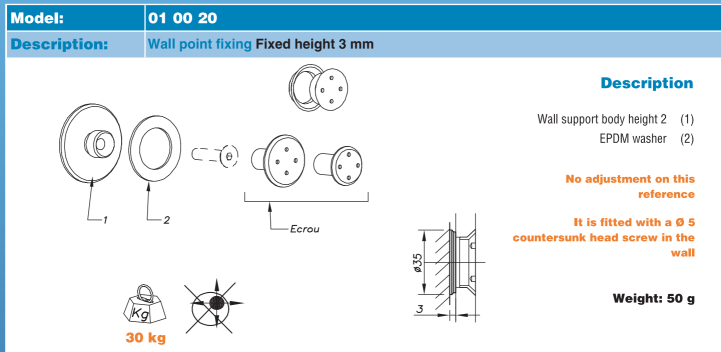
The weight of the glass panel is supported by the fixings. Be careful about the quality of plugs in the wall and the direction of the oblong hole

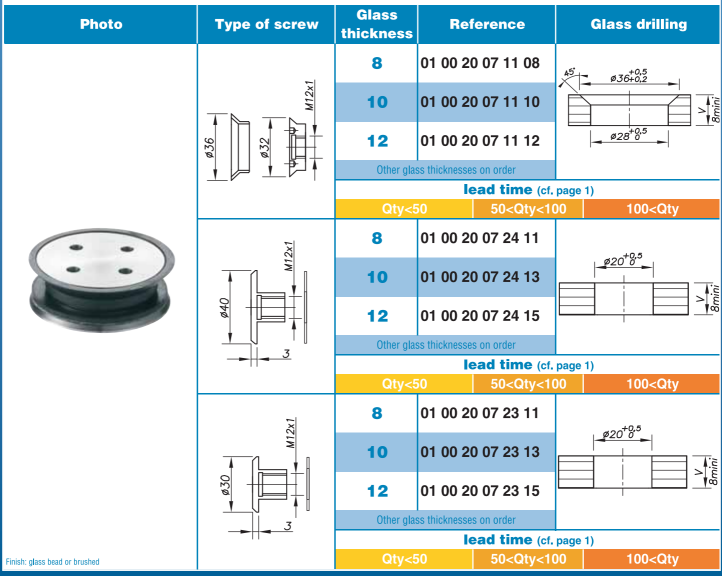
Tightening of the glass screws:

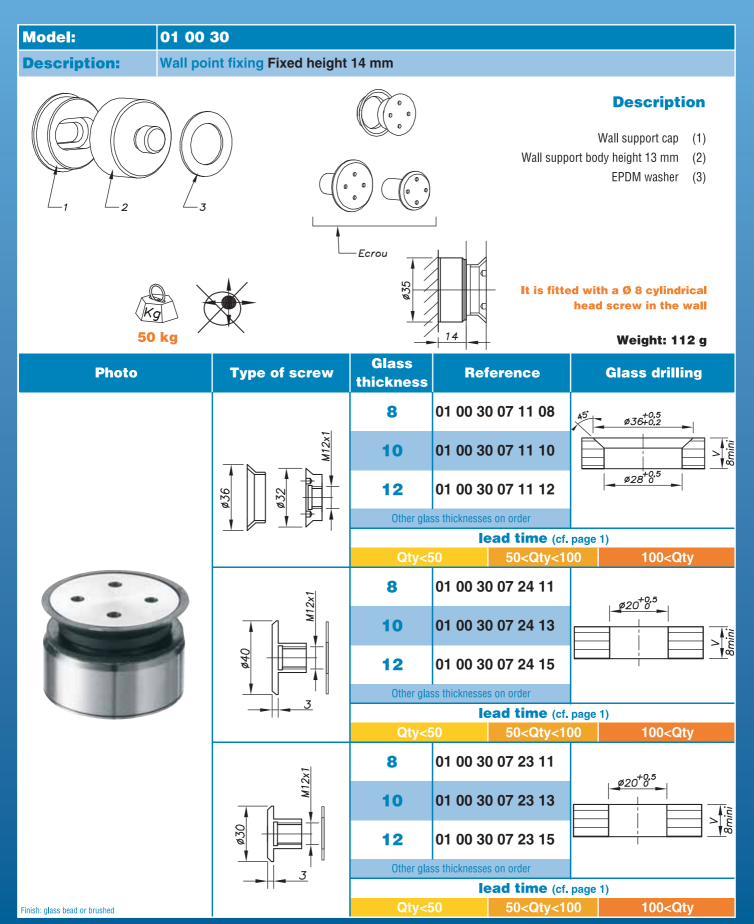
Monolithic tempered = Min. 15 N.m Laminated tempered = 5 N.m Screws for the wall: top or bottom cylindrical head Ø 8 hexagonal hollow (D912 or D7984) not supplied by SADEV. Anchor to be defined according to the nature of the wall. Not supplied by SADEV

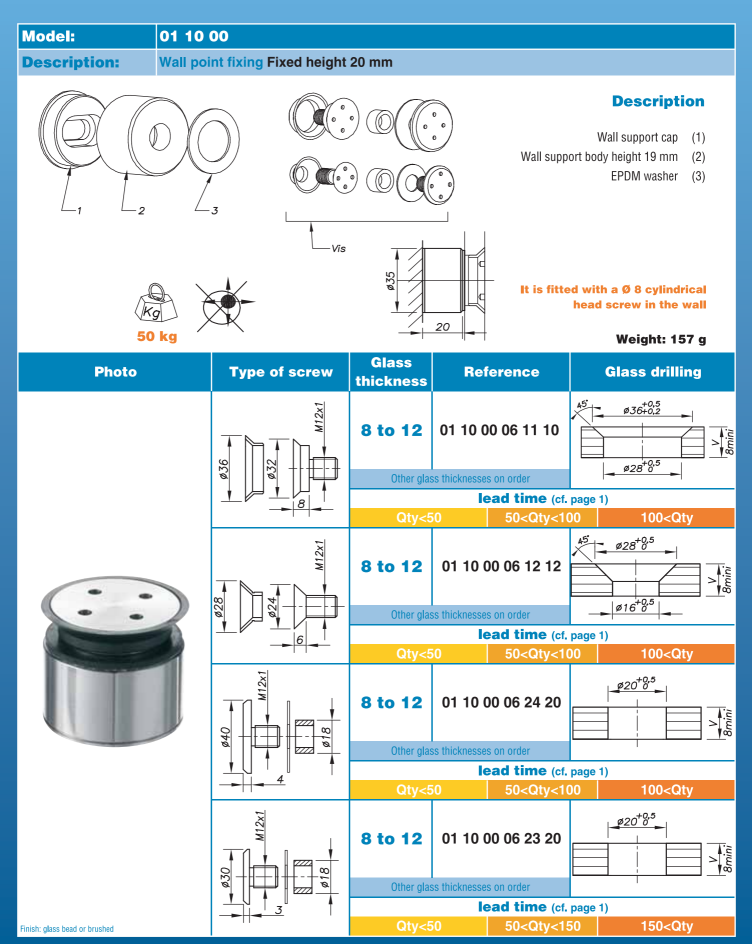




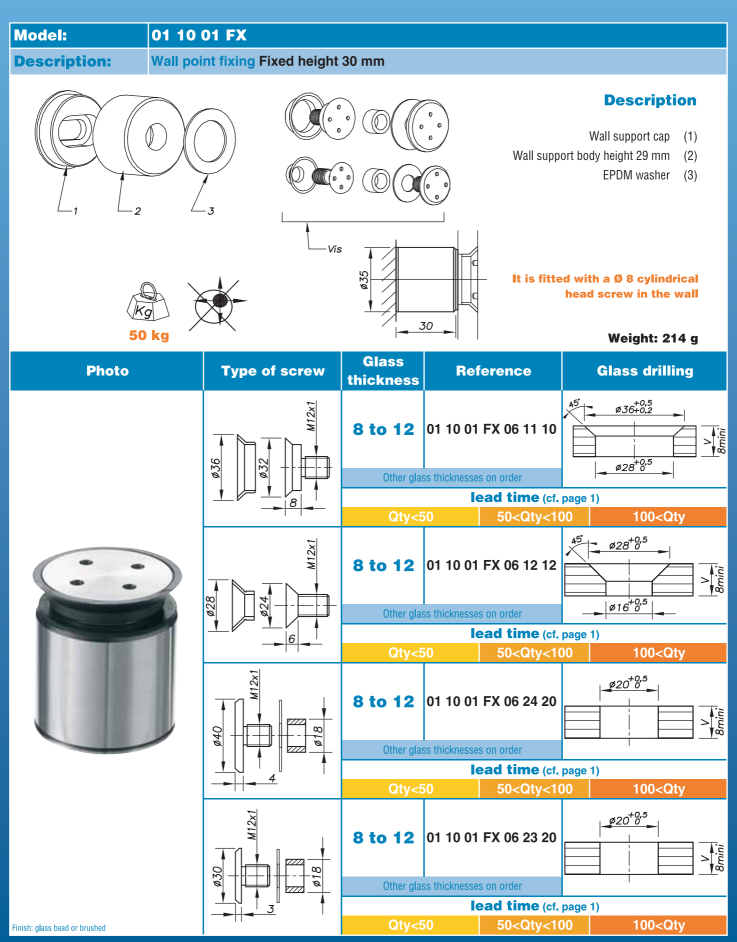


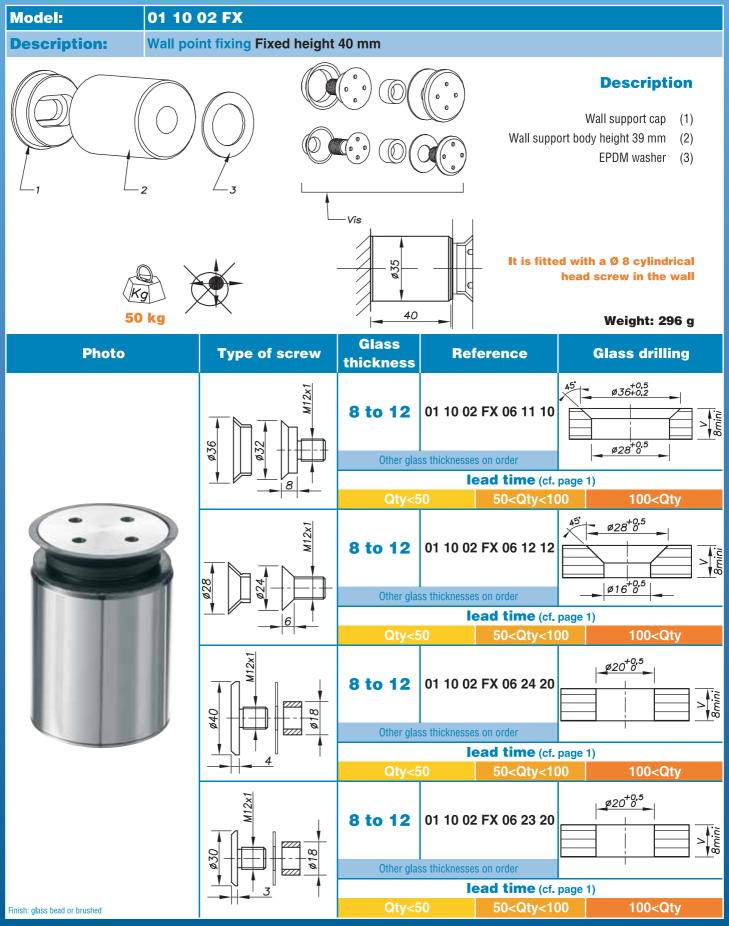


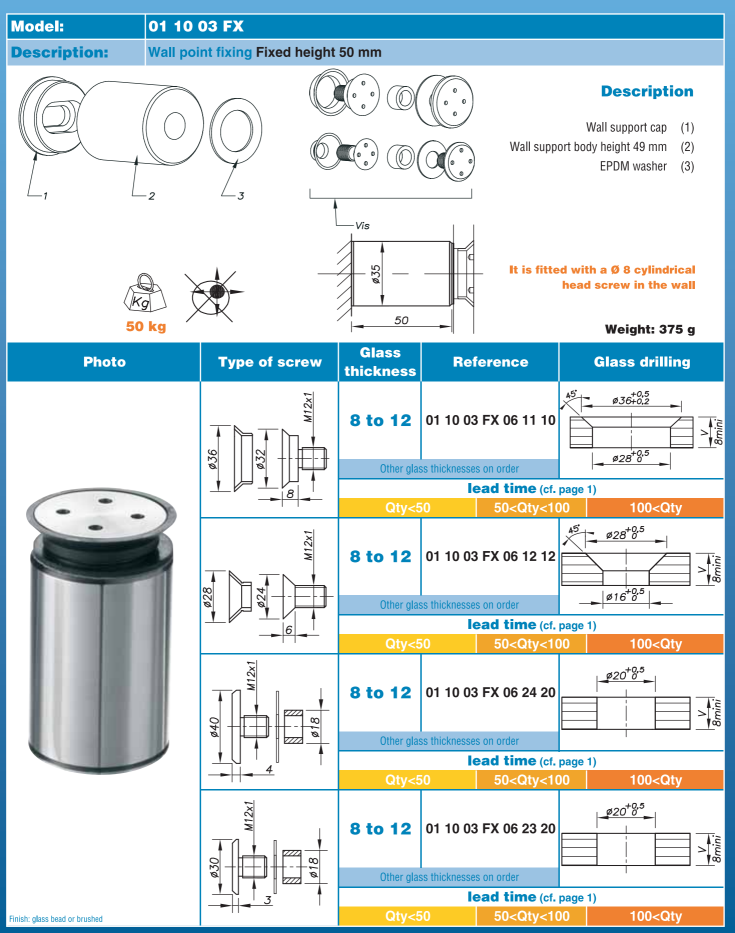


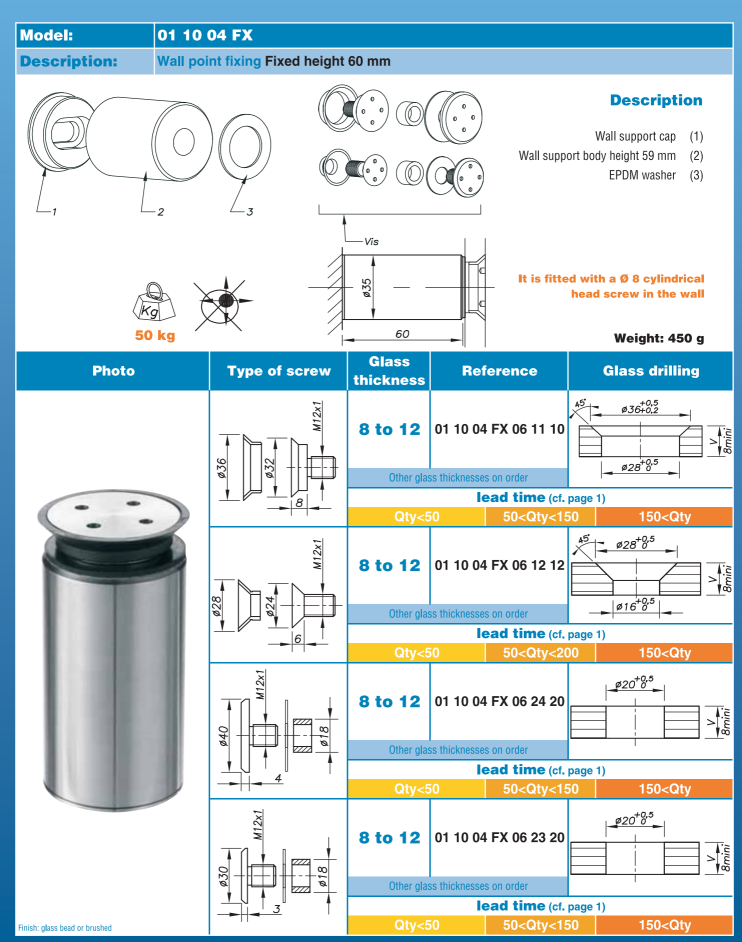


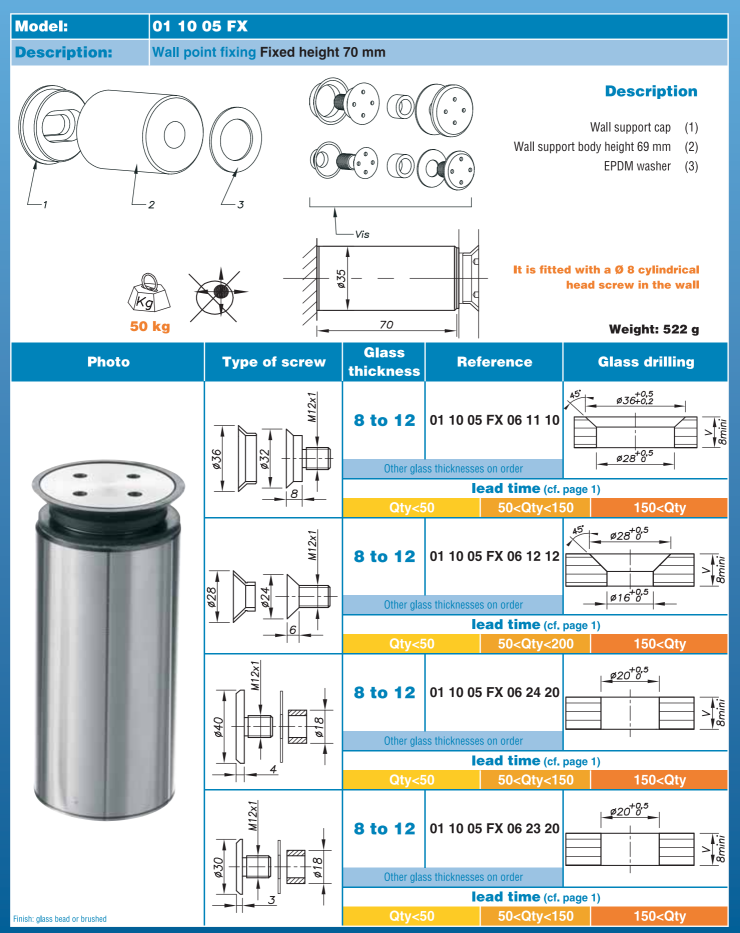
If components are damaged they can be replaced by request.

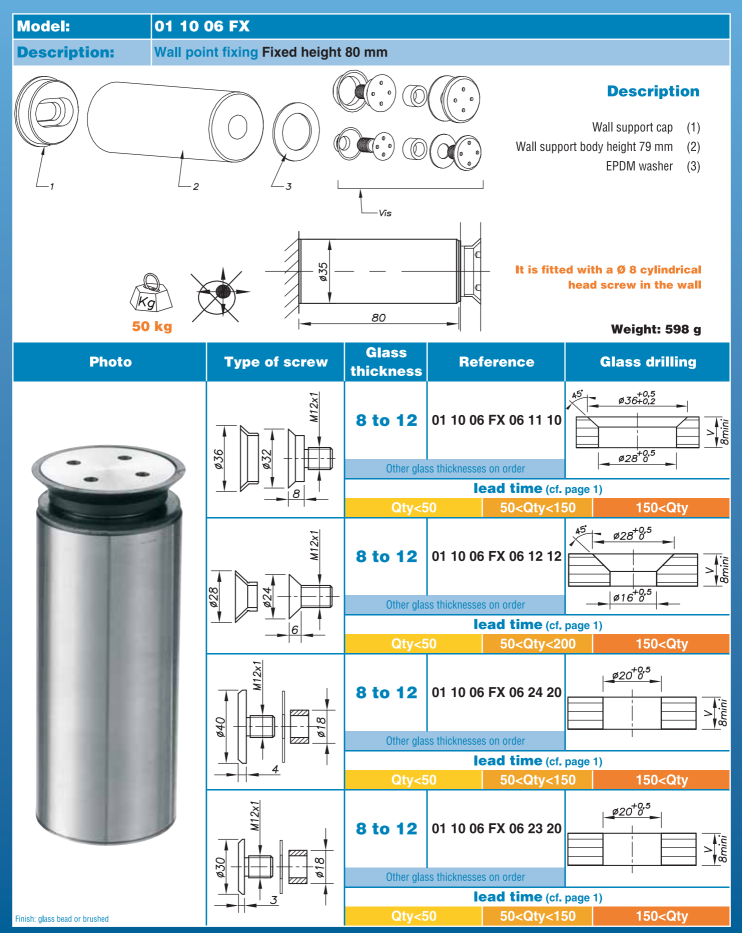


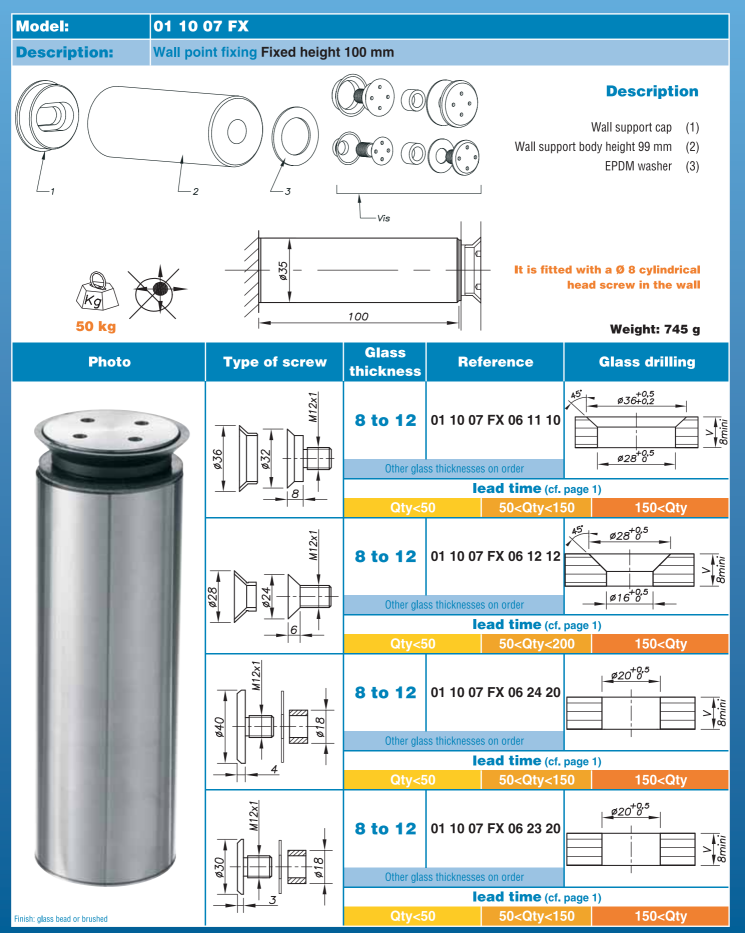












Price request
Order

Wall points order form			
Customer name:	Interlocutor:	Date:	
Project	Your phone number:		DISCOUNT
name:	Your fax:		

	Reference	Finish	Qty	Price
30 mm AJ	01 10 01 06 11 16	Brushed – Glass bead*		
	01 10 01 06 12 18	Brushed – Glass bead*		
	01 10 01 06 24 26	Brushed – Glass bead*		
Ĭ	01 10 01 06 23 26	Brushed – Glass bead*		
A	01 10 02 06 11 29	Brushed – Glass bead*		
	01 10 02 06 12 31	Brushed – Glass bead*		
Ht 40 mm	01 10 02 06 24 38	Brushed – Glass bead*		
Ĭ	01 10 02 06 23 38	Brushed – Glass bead*		
P	01 10 03 06 11 39	Brushed – Glass bead*		
E	01 10 03 06 12 41	Brushed – Glass bead*		
50	01 10 03 06 24 48	Brushed – Glass bead*		
Ĭ	01 10 03 06 23 48	Brushed – Glass bead*		
20 E	01 00 10 06 12 12	Brushed – Glass bead*		
ΞĒ	01 00 10 06 23 20	Brushed – Glass bead*		
	01 00 20 07 11 08	Brushed – Glass bead*		
	01 00 20 07 11 10	Brushed – Glass bead*		
	01 00 20 07 11 12	Brushed – Glass bead*		
X Z	01 00 20 07 24 11	Brushed – Glass bead*		
E E	01 00 20 07 24 13	Brushed – Glass bead*		
Ħ	01 00 20 07 24 15	Brushed – Glass bead*		
	01 00 20 07 23 11	Brushed – Glass bead*		
	01 00 20 07 23 13	Brushed – Glass bead*		
	01 00 20 07 23 15	Brushed – Glass bead*		
	01 00 30 07 11 08	Brushed – Glass bead*		
	01 00 30 07 11 10	Brushed – Glass bead*		
×	01 00 30 07 11 12	Brushed – Glass bead*		
<u> </u>	01 00 30 07 24 11	Brushed – Glass bead*		
Ē	01 00 30 07 24 13	Brushed – Glass bead*		
Ht 14 mm	01 00 30 07 24 15	Brushed – Glass bead*		
	01 00 30 07 23 11	Brushed – Glass bead*		
	01 00 30 07 23 13	Brushed – Glass bead*		
	01 00 30 07 23 15	Brushed – Glass bead*		
AJ	= adjustable	FX = fixed		

	Reference	Finish	Qty	Price
Ht 20 mm FX	01 10 00 06 11 10	Brushed – Glass bead*		
	01 10 00 06 12 12	Brushed – Glass bead*		
	01 10 00 06 24 20	Brushed – Glass bead*		
	01 10 00 06 23 20	Brushed – Glass bead*		
X	01 10 01 FX 06 11 10	Brushed – Glass bead*		
E	01 10 01 FX 06 12 12	Brushed – Glass bead*		
30	01 10 01 FX 06 24 18	Brushed – Glass bead*		
Ĭ	01 10 01 FX 06 23 18	Brushed – Glass bead*		
X	01 10 02 FX 06 11 10	Brushed – Glass bead*		
E	01 10 02 FX 06 12 12	Brushed – Glass bead*		
9	01 10 02 FX 06 24 20	Brushed – Glass bead*		
Ĭ	01 10 02 FX 06 23 20	Brushed – Glass bead*		
X	01 10 03 FX 06 11 10	Brushed – Glass bead*		
Ht 50 mm	01 10 03 FX 06 12 12	Brushed – Glass bead*		
	01 10 03 FX 06 24 20	Brushed – Glass bead*		
	01 10 03 FX 06 23 20	Brushed – Glass bead*		
X	01 10 04 FX 06 11 10	Brushed – Glass bead*		
60 mm	01 10 04 FX 06 12 12	Brushed – Glass bead*		
	01 10 04 FX 06 24 20	Brushed – Glass bead*		
Ĭ	01 10 04 FX 06 23 20	Brushed – Glass bead*		
X	01 10 05 FX 06 11 10	Brushed – Glass bead*		
E	01 10 05 FX 06 12 12	Brushed – Glass bead*		
92	01 10 05 FX 06 24 20	Brushed – Glass bead*		
Ĭ	01 10 05 FX 06 23 20	Brushed – Glass bead*		
X	01 10 06 FX 06 11 10	Brushed – Glass bead*		
E	01 10 06 FX 06 12 12	Brushed – Glass bead*		
Ht 80	01 10 06 FX 06 24 20	Brushed – Glass bead*		
	01 10 06 FX 06 23 20	Brushed – Glass bead*		
Ht 100 mm FX	01 10 07 FX 06 11 10	Brushed – Glass bead*		
	01 10 07 FX 06 12 12	Brushed – Glass bead*		
Ĕ	01 10 07 FX 06 24 20	Brushed – Glass bead*		
	01 10 07 FX 06 23 20	Brushed – Glass bead*		
* Delete as inappropriate				