

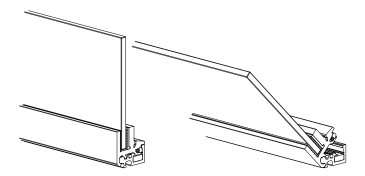
Type 120 Series 100 (without struts)

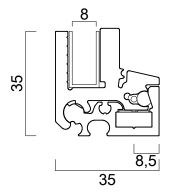




Product characteristics

- tilt-forward hardware for assembly on top of counter
- small dimensions 35 x 35 mm
- force-limited locking
- adjustable front glass
- for front glass 6 mm and 8 mm
- glass height up to 500 mm
- integrated upright price tag
- removable glass front
 assembly of heating cable possible



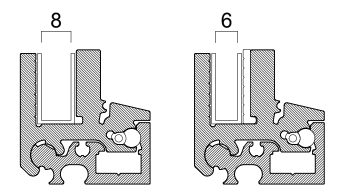


2 2.4.13 [19] Type 120

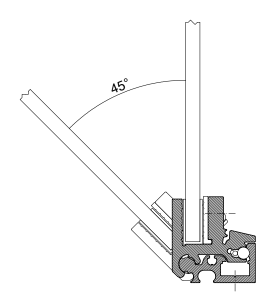


3

Planning information



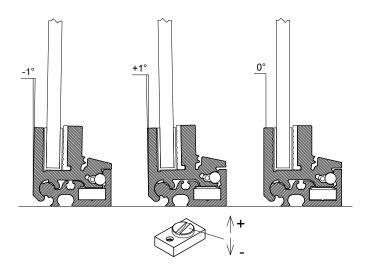
Opening of front glass



2.4.13 [19] Type 120



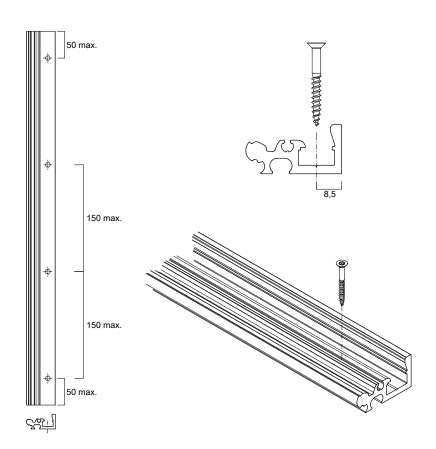
Tilting of front glass



Degree of tilting adjustable by strikers.

Assembly

■ Drill position of base profile:



4 2.4.13 [19] Type 120

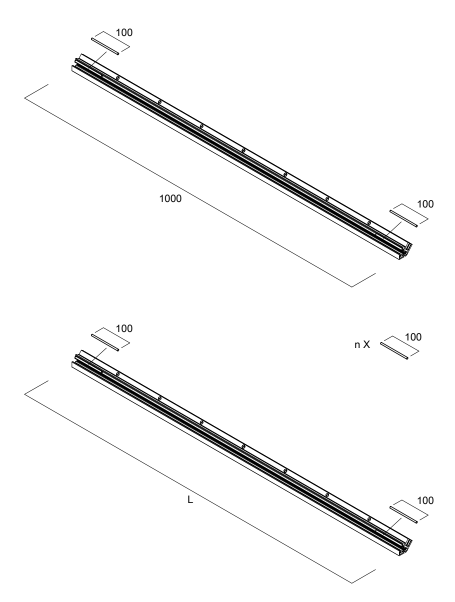


■ Adjustment of locking force:

Plastic rod 054.0650.086.0100:

Use approx. 2 pieces with 1000 mm hardware length.

The more pieces are inserted, the higher is the locking force.



■ Length relations for hardware sections:

Length front glass [mm] = length glass clamp profile [mm] – 1 mm on each side Length glass clamp profile [mm] = length base profile [mm] – 2 mm

■ Front glass:

When mounting the glass into the glass clamps profile please make sure to tighten the screws with 1.0-1.2 Nm. We recommend using tempered safety glass.

Please note that we assume no warranty on the glasses.

2.4.13 [19] Type 120 5



Type 120	Product		Part number
SE S.5. 35	Type 120 tilt-forward hardware for 6 mm front glass	5000mm	13.443.4643.XXX
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Type 120 tilt-forward hardware for 8 mm front glass	5000mm	13.443.4644.XXX
	Type 120 end cap		13.443.4651.XXX
32	Type 120 base profile	5000mm	13.052.3940.XXX
8 35	Type 120 glass clamp profile complete for 6 mm front glass	5000mm	13.443.4627.XXX
8 8 35	Type 120 glass clamp profile complete for 8 mm front glass	5000mm	13.443.4628.XXX
	Type 120 striker		13.443.4654.000

6 2.4.13 [19] Type 120



054.0547.087

054.0547.087.5000

25m

5000mm

Plastic rod, Ø 5 mm
total or partial insertion to control locking force

| Plastic rod, Ø 5 mm | 3000mm | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.086 | 13.054.0650.08

Silicone, Ø 4 X 1 mm

transparent

⊚]ø4

2.4.13 [19] Type 120 7