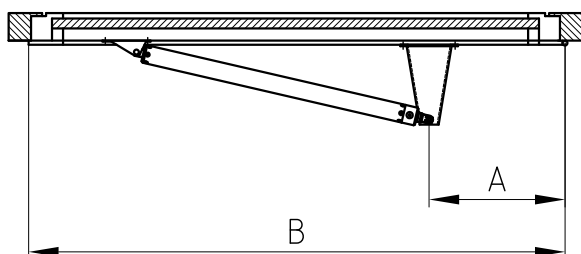


Permissible window sizes and weights are limited in dependence on hinge- and opening system position. The proper function of opening must be checked by tests.

opening angle	stroke (mm)	size A (mm)	size B (mm)
30°	150	279	850
45°	150	126	700
30°	350	876	1650
45°	350	508	1250
60°	350	338	1100
90°	350	197	950
30°	550	1459	2430
45°	550	877	1850
60°	550	604	1550
90°	550	366	1350



Opening angles and installation sizes in above table are approximate information. Measurement B is the required minimum width or height of the window wing, measured from the pivot point. Minimum space require at window frame and window wing is 40mm.

Detail A see drawing no.: 03.009.DAT.00.xx

Tolerance Scale 1:15 Material

Created Simetzberger	Sheet 1/1	Format A3	Title Mounting kit BS-S-U1 Electro-linear-actuator Typ S for lower mounting	Document Style Assembly instruction
Approved HA	Issue Date 11.12.2012			Document State Valid
Grasl Pneumatic Mechanik GmbH QM FO 05.24.0				Document Number 03.009.DAT.01.00-E