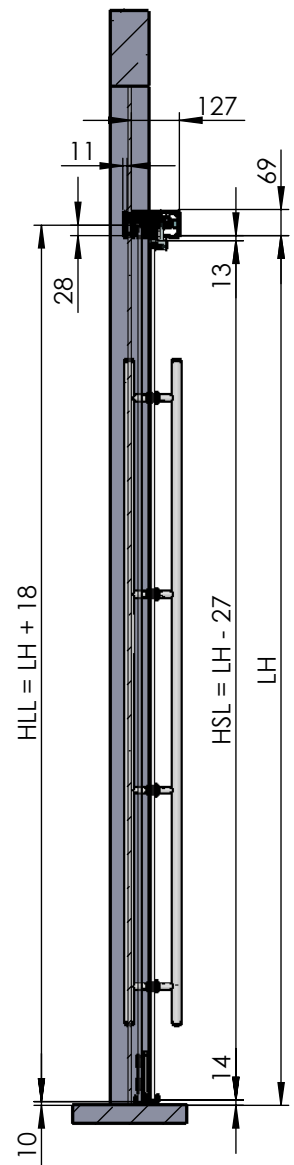
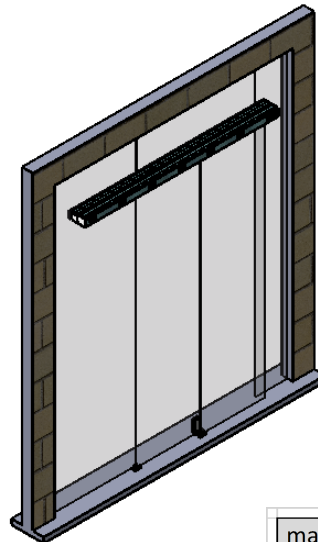
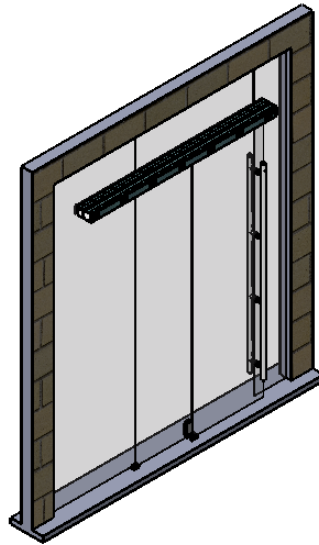
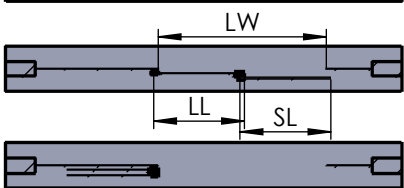
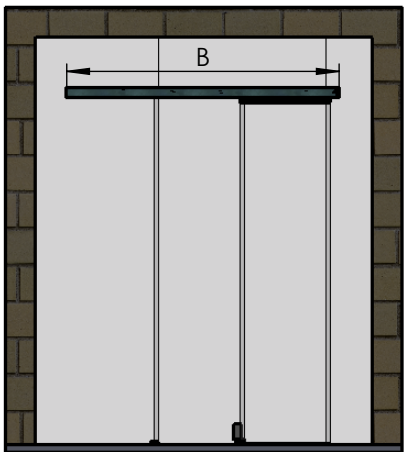
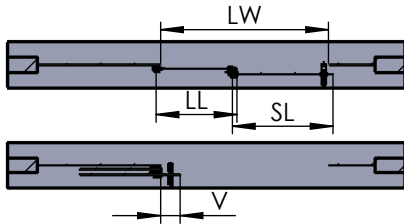
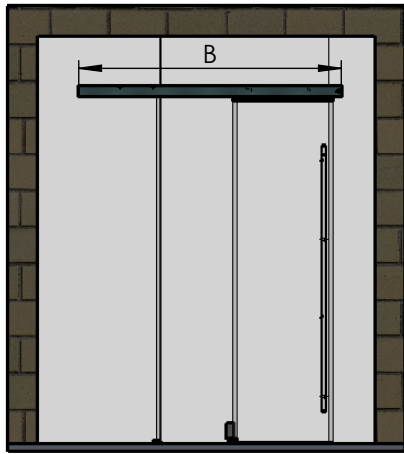


MUTO Comfort Teleskop Anlagenansicht 2-flügelig / Glasmontage

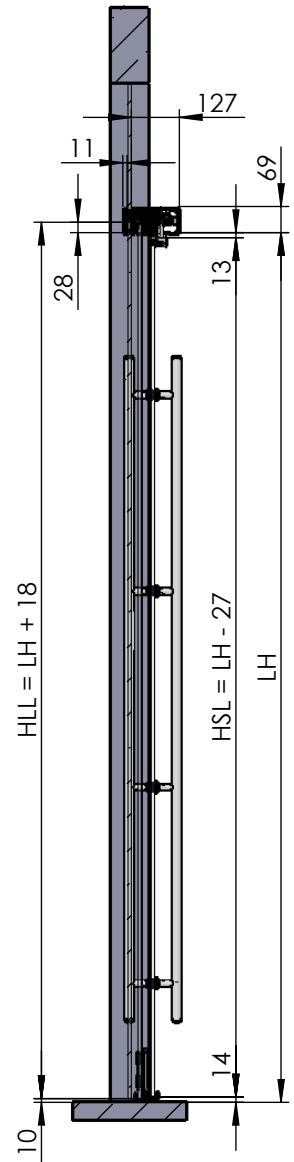
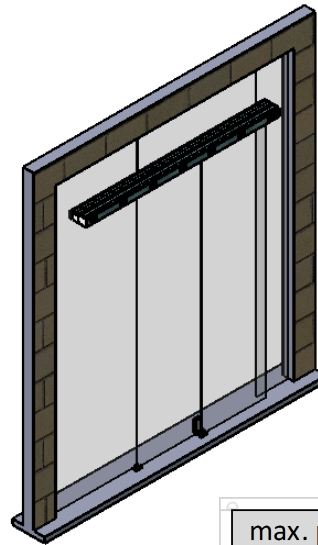
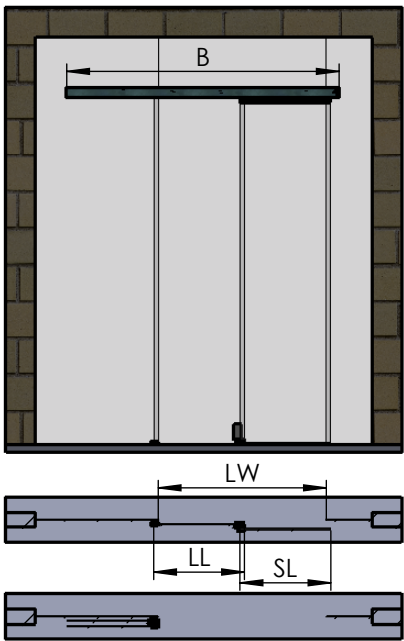
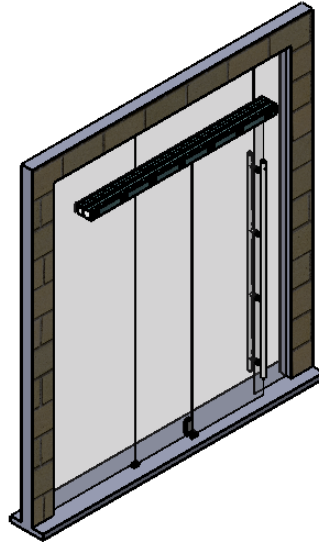
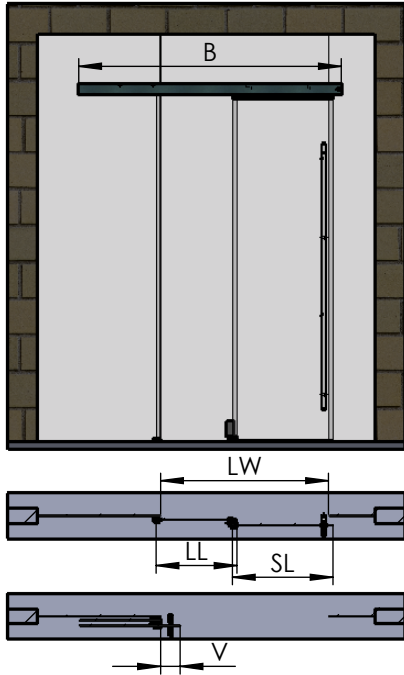


max. Flügelgewicht	2x 80kg
max. Flügelhöhe	3000mm
Glasdicke/Glasart	8-13,5mm ESG/VSG

		Glasbreite SL ohne Griffstange	Glasbreite LL ohne Griffstange	Glasbreite SL mit Griffstange	Glasbreite LL mit Griffstange
ohne Dormotion	min.	600	600	665	535
	max.	1200	1200	1265	1135
mit Dormotion	min.	790	790	855	725
	max.	1200	1200	1265	1135
		Laufschienelänge B ohne Griffstange	Lichte Weite LW ohne Griffstange	Laufschienelänge B mit Griffstange	Lichte Weite LW mit Griffstange
ohne Dormotion	min.	1800	1110	1735	1110
	max.	3600	2310	3535	2310
mit Dormotion	min.	2370	1490	2305	1490
	max.	3600	2310	3535	2310
		Gesamtlänge Laufschiene incl. Stirnabdeckung = Laufschienelänge B + 2 x 2mm			

C:\Workspace\EDM104 Project\Innovation\MUTO COMFORT160_DAS DETAIL\MUTO COMFORT104_XL Telescopie\36-722 Anlagenansicht 2-flügelig An-Glas Montage.slddrw

MUTO Comfort Telescopic layout view 2 panel / fixed at glass



max. panel weight	2x 80kg
max. panel height	3000mm
glass thickness/type	8-13,5mm TSG/LSG

		glass width QM without handle bar	glass width SM without handle bar	glass width QM with handle bar	glass width SM with handle bar
without Dormotion	min.	600	600	665	535
	max.	1200	1200	1265	1135
with Dormotion	min.	790	790	855	725
	max.	1200	1200	1265	1135
		profile length B without handle bar	light opening LW without handle bar	profile length B with handle bar	light opening LW with handle bar
without Dormotion	min.	1800	1110	1735	1110
	max.	3600	2310	3535	2310
with Dormotion	min.	2370	1490	2305	1490
	max.	3600	2310	3535	2310
total profile length incl. End caps = profile length B + 2 x 2mm					

C:\Workspace\EDM104 Projects\Innovation\MUTO COMFORT160_DAS DETAIL\MUTO COMFORT104_XL Telescopic\36-722 Anlagenansicht 2-flügelig An-Glas Montage.sldhwr