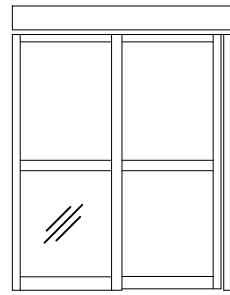
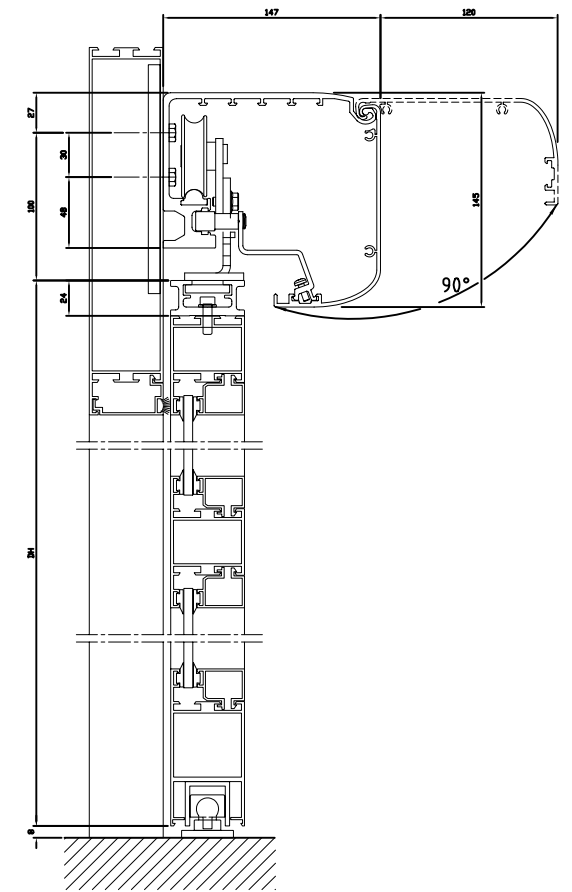
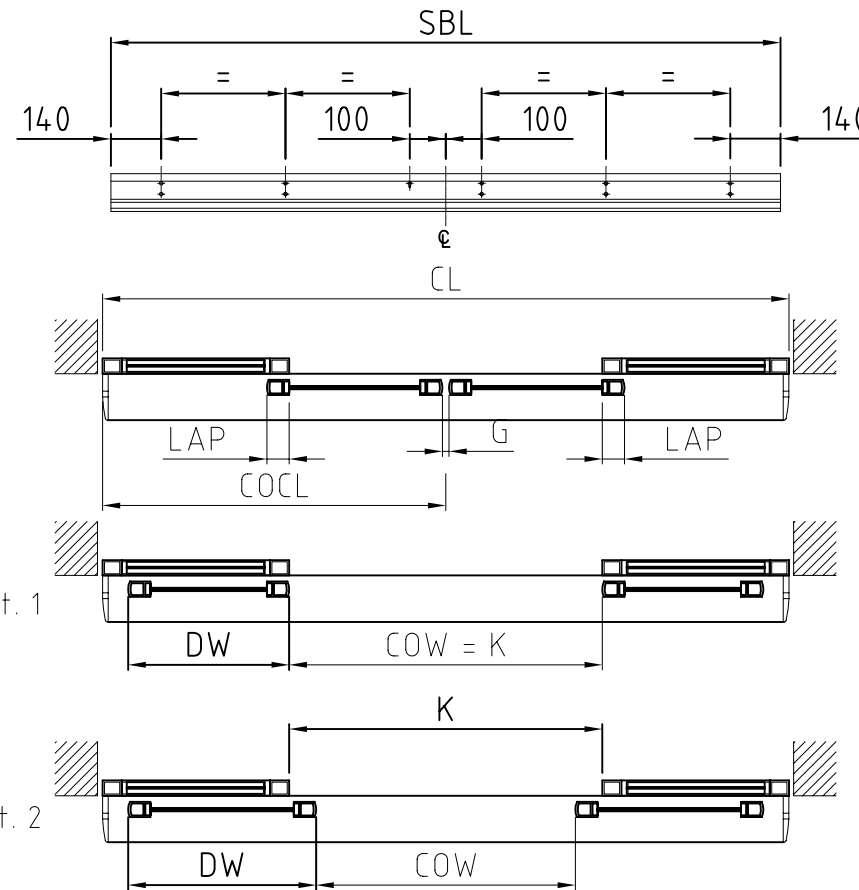
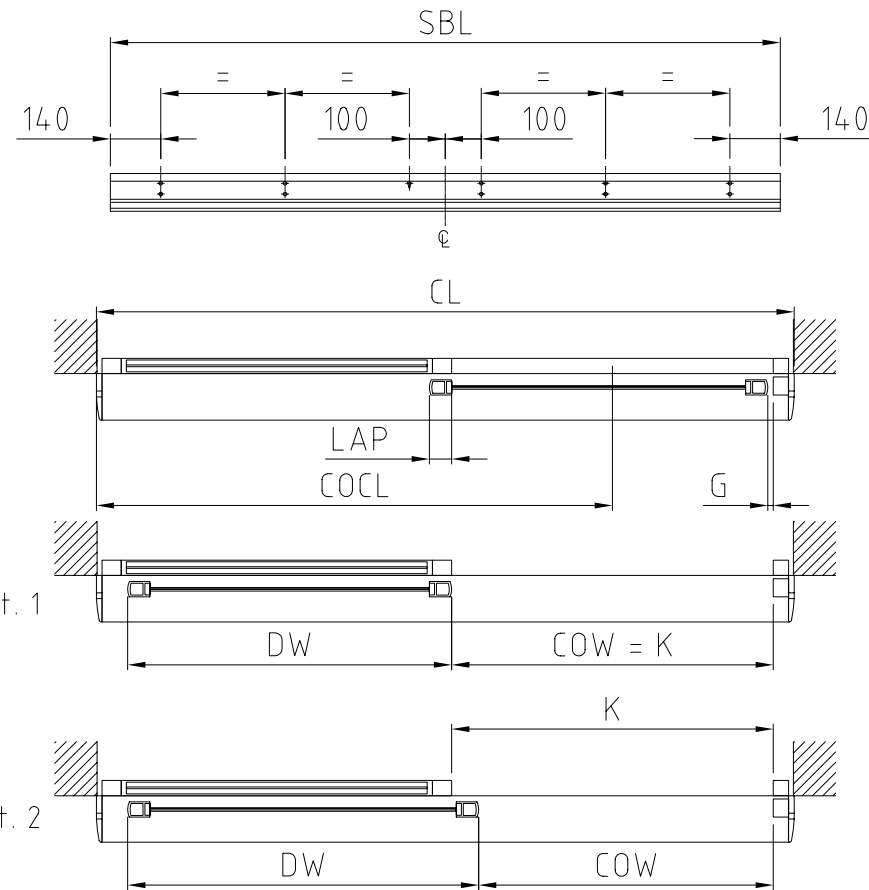
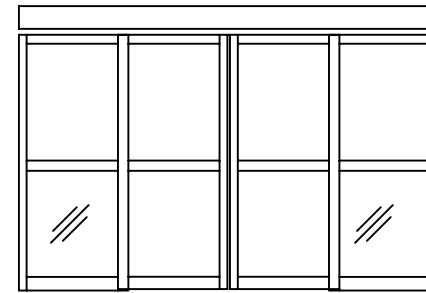


COCL= Center of opening from cover left side
 COW = Clear opening width
Recom. (SBL-2xLAP-100)/2
Min. 900, max. (SBL-2xLAP-G)/2
 CL = Cover length incl 2x30 mm end plates
Recom. (2xCOW) + (2xLAP) + 100 + (2x30)
Min. (2xCOW) + (2xLAP) + 60
 DH = Door leaf height
 SBL = Support beam length
Recom. (2xCOW) + (2xLAP) + 100
Min. (2xCOW) + (2xLAP), Max. 6100
 LAP = Overlapping
 G= Space between door leaf and jamb
 DW= Door width (If door adaptor state DW)
 K= Clear opening width, fixed screens



COCL= Center of opening from cover left side
 COW = Clear opening width
Recom. (SBL-2xLAP-100)/2
Min. 900, max. (SBL-2xLAP-G)/2
 CL = Cover length incl 2x30 mm end plates
Recom. (2xCOW) + (2xLAP) + 100 + (2x30)
Min. (2xCOW) + (2xLAP) + 60
 DH = Door leaf height
 SBL = Support beam length
Recom. (2xCOW) + (2xLAP) + 100
Min. (2xCOW) + (2xLAP), Max. 6100
 LAP = Overlapping
 G= Space between closed door leaves
 DW= Door width (If door adaptor state DW)
 K= Clear opening width, fixed screens



Sliding door operator
 UniSlide



A

1000398