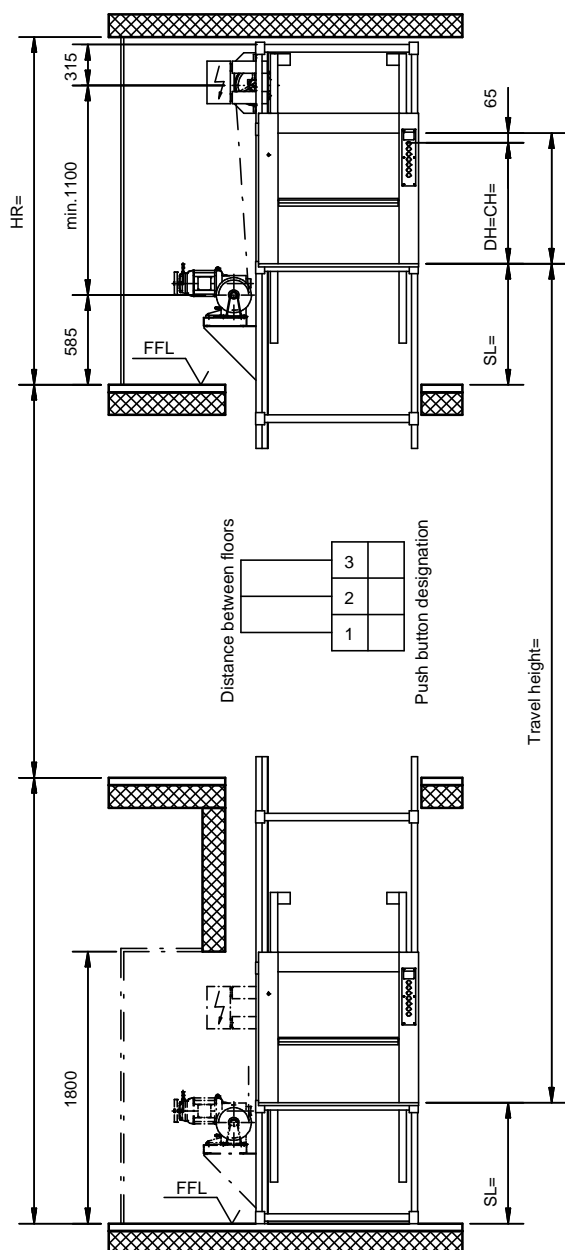
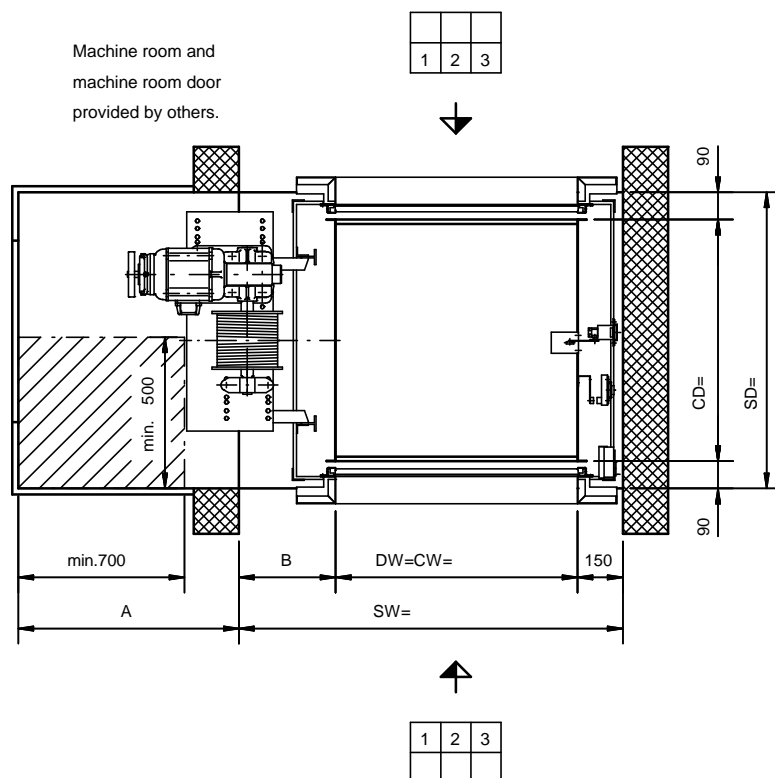


1) This Data Sheet is for planning purposes only. An accurate layout drawing will be provided on receipt of an order.



Standard Data

Travel: max. 6,0 m
Stops: max. 3
Machine can be situated on any floor



A=1030 When the machine is positioned on the top floor level.
B=170

A=880 When the machine is positioned on the lowest or intermediate level.
B=320

Please indicate position of machine room when ordering.

All dimensions are in mm, and are subject to modification.

The shaft must be rectangular and perpendicular. Maximum admissible deviation from plumb is +20 mm -0 mm. All dimensions are minimum dimensions.

Q	v	BKG	Layout drawing no.	Car dimensions					Headroom HR min.	Floor distance min.	Sill height SL=min.
kg	m/s	Type		CW= min. max.	CD= min. max.	size alt.	CH= min. max.	size alt.			
100	0,25	100.25/25	5-62500-0013	400	500	50	600	100	SL+(1,5xCH)+250 at least 2050 for winding unit at top	2 x DH + 330, same sill height	Sill height at lowest floor =DH/2+130, however min. as all others 700.
				1000	1000		1200				
				* CH min. CW + 200							
Part No.				Edition							
5-60002-0208				09/2003							