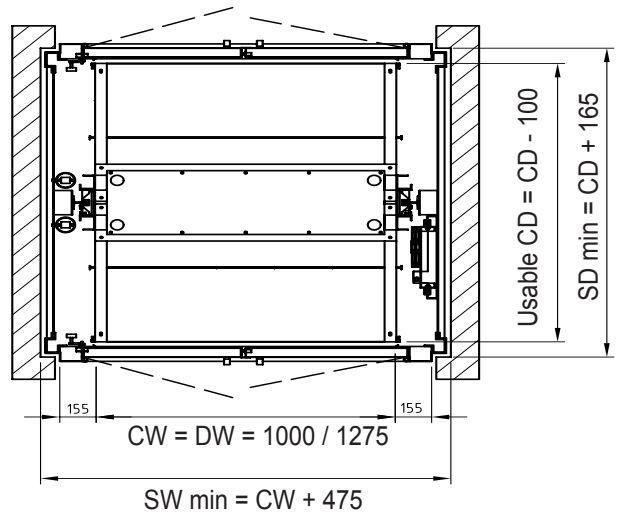
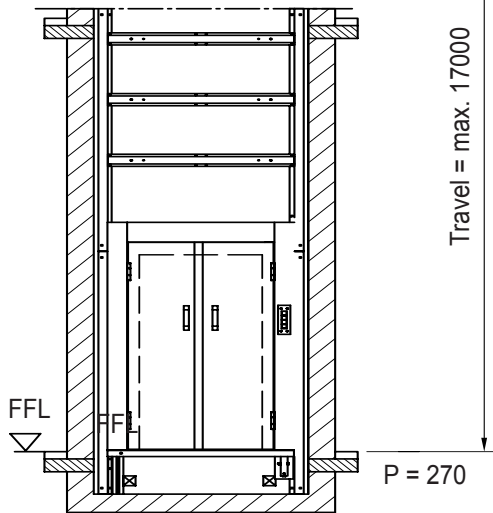
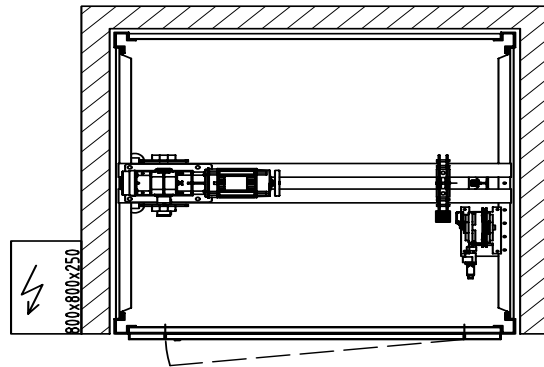
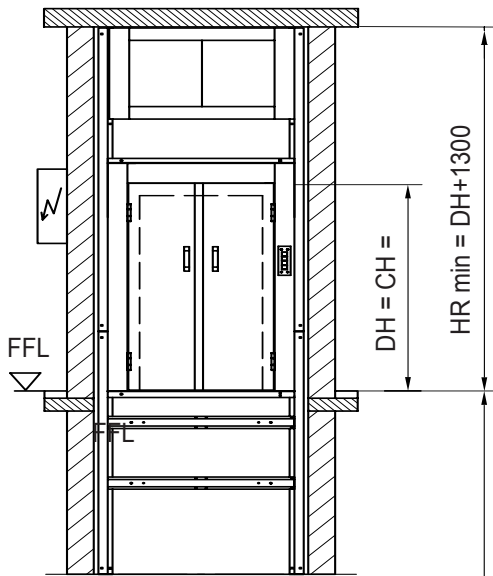




Goodslift ISO - PM 1000

• Hinged doors serving at floor level • Loading front and rear • Machine above • WITH SAFETY GEAR

WITH PASSENGER TRANSPORT



Shaft floor to be constructed according to layout drawing

Cabin height available in increments of 100 mm

If $DW = 1000$ mm then doors single hinged
If $DW = 1275$ mm then doors double hinged

CW	=	cabin width	=	1000	1275	1275	mm
CD	=	cabin depth	=	1400	1500	1800	mm
CH	=	cabin height	=	2000 - 2200			mm
DW	=	door width	=	Cabin width			
DH	=	door height	=	Cabin height			
P	=	pit	=	min. 270 mm			
SW	=	Shaft width	=	plumbed min. dimensions			
SD	=	Shaft depth	=	plumbed min. dimensions			
HR	=	Headroom	=	clear height of top floor FFL - underside ceiling			
FFL	=	finished floor level	=				

