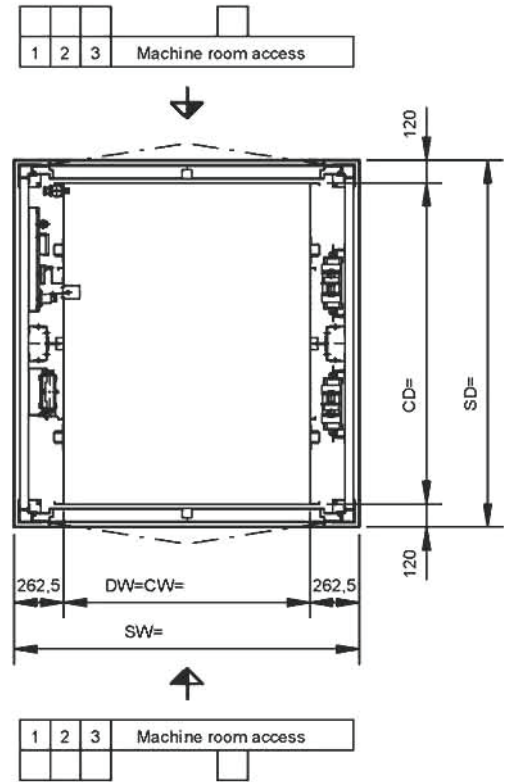
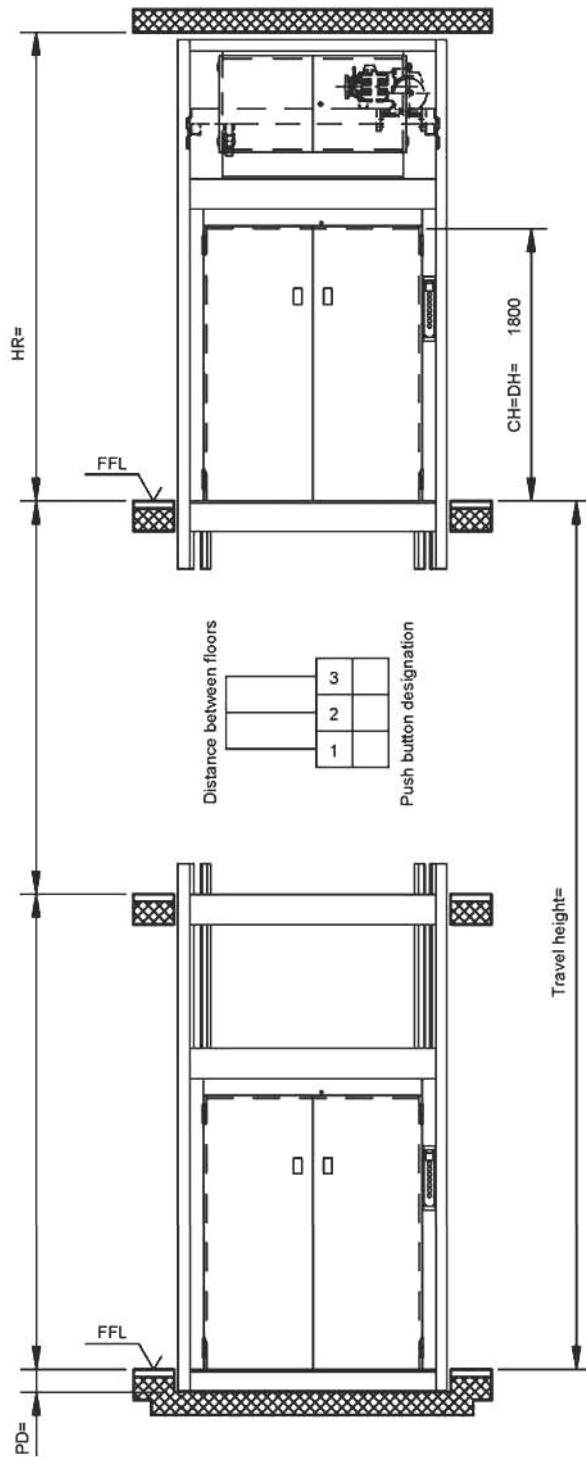


DATA SHEET

GOODS LIFT WITHOUT ATTENDANT

**Double hinged doors
at floor level
Machine room at top of lift shaft**

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



For an existing masonry or concrete shaft, smaller shaft dimensions are available on request!

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.

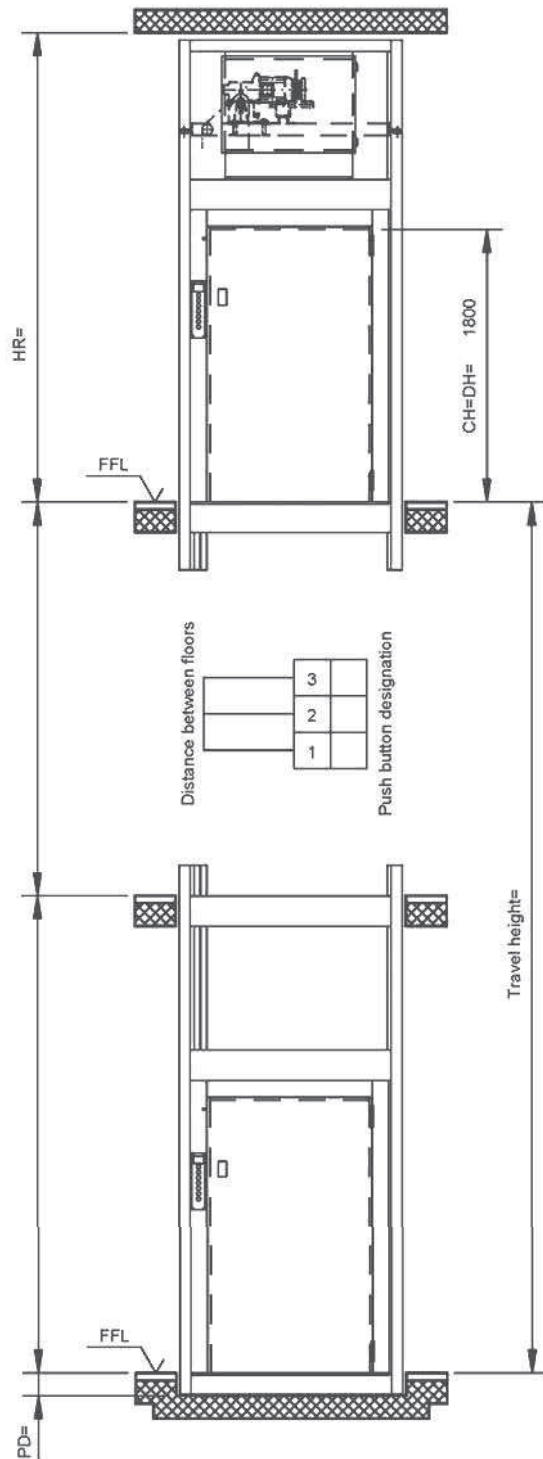
Q kg	v m/s	Layout drawing no.	Car dimensions			Headroom HR min.	Pit depth PD=min.	
			CW=	CD=	CH=			
1000	0.15	1000.15/50	5-65010-0001	1300	1700	1800	3100	170
750		750.15/50	5-65010-0003					
Part No.			Edition					
5-60002-0224			09/2003					

DATA SHEET

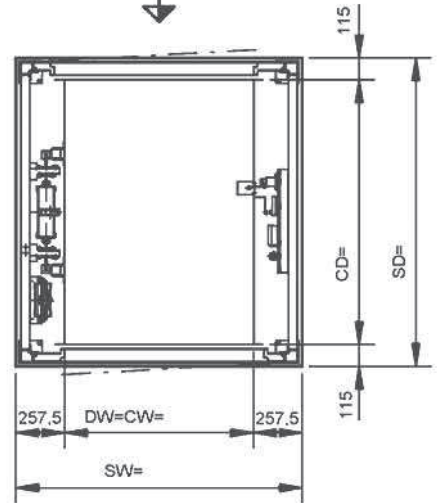
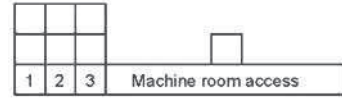
GOODS LIFT WITHOUT ATTENDANT

Hinged doors at floor level
Machine room at top of lift shaft

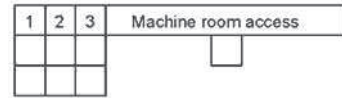
This Data Sheet is for planning purposes only. An accurate layout drawing will be provided on receipt of an order.



DIN right
DIN left



DIN right
DIN left



For an existing masonry or concrete shaft, smaller shaft dimensions are available on request!

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

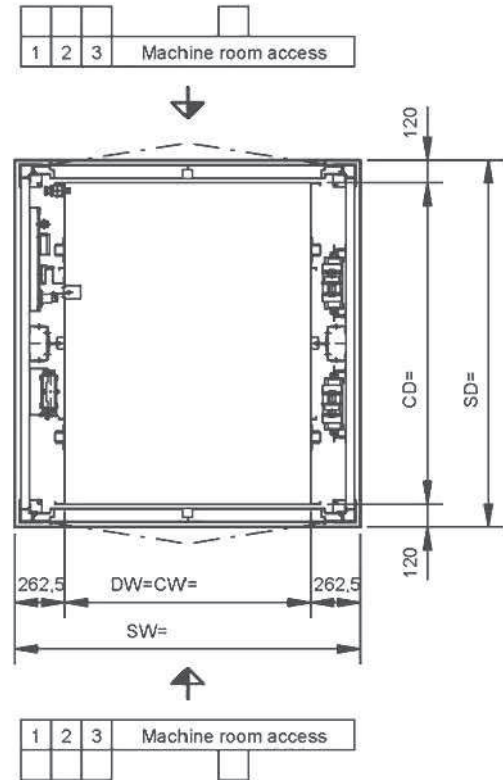
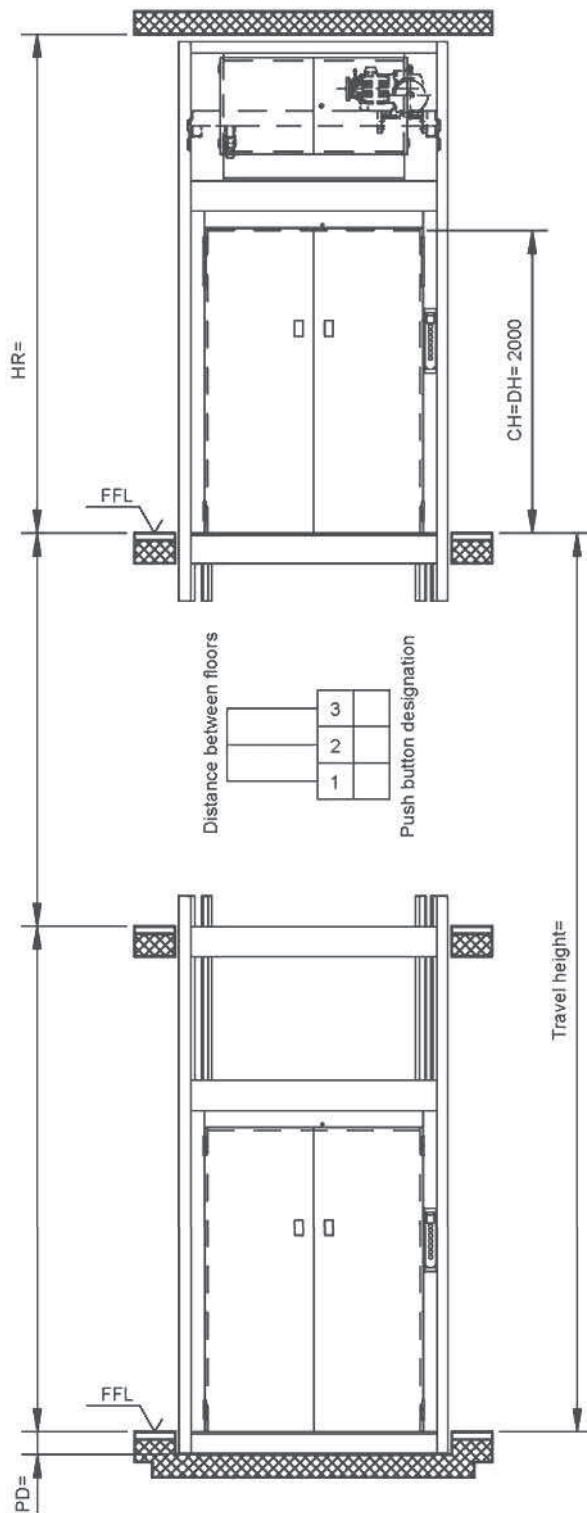
The shaft must be rectangular and perpendicular. Maximum admissible deviation from plumb is +20 mm -0 mm. All dimensions are minimum dimensions.

Q	v	BKG	Layout drawing no.	Car dimensions			Headroom HR min.	Pit depth PD=min.
				CW=	CD=	CH=		
500	0,10	500.10/49	5-64910-0001	1000	1400	1800	3200	170
750	0,15	750.15/49	5-64910-0003					
Part No.				Edition				
5-60002-0225				09/2003				

GOODS LIFT WITH ATTENDANT DATA SHEET

Double hinged doors
at floor level
Machine room at top of lift shaft

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



For an existing masonry or concrete shaft, smaller shaft dimensions are available on request!

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

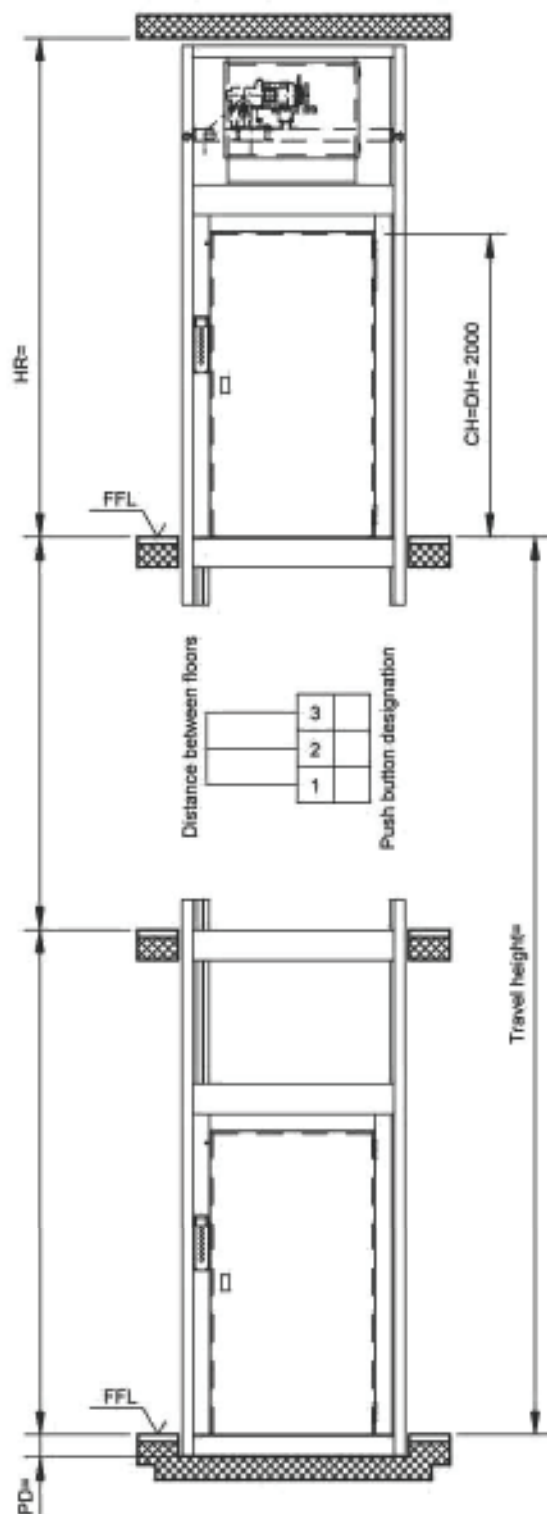
The shaft must be rectangular and perpendicular. Maximum admissible deviation from plumb is +20 mm -0 mm. All dimensions are minimum dimensions.

Q kg	v m/s	Layout drawing no.	Car dimensions			Headroom HR min.	Pit depth PD=min.	
			CW=	CD=	CH=			
1000	0,15	1000.15/50P	5-65010-0005	1300	1700	2000	3300	170
750		750.15/50P	5-65010-0006					
Part No.			Edition					
5-60002-0247			06/2006					

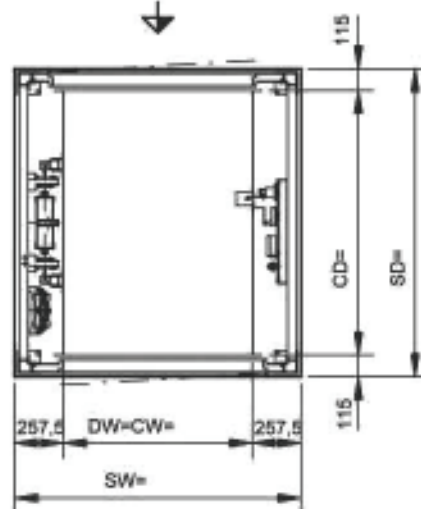
GOODS LIFT WITH ATTENDANT DATA SHEET

Hinged doors at floor level
Machine room at top of lift shaft

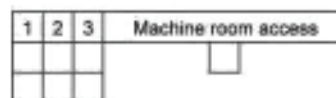
1) This Data Sheet is for planning purposes only. An accurate layout drawing will be provided on receipt of an order.



DIN right
DIN left



DIN right
DIN left



For an existing masonry or concrete shaft, smaller shaft dimensions are available on request!

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 kg	v m/s	BKG Type	Layout drawing no.	Car dimensions			Headroom HR min.	Pit depth PD= min.
				CW=	CD=	CH=		
500	0,15	500.15/49P	5-64910-0005	1000	1400	2000	3400	170
750		750.15/49P	5-64910-0006					
Part No.				Edition				
5-60002-0248				06/2006				