

## Bi-parting door at serving height

Drive unit at top in head room

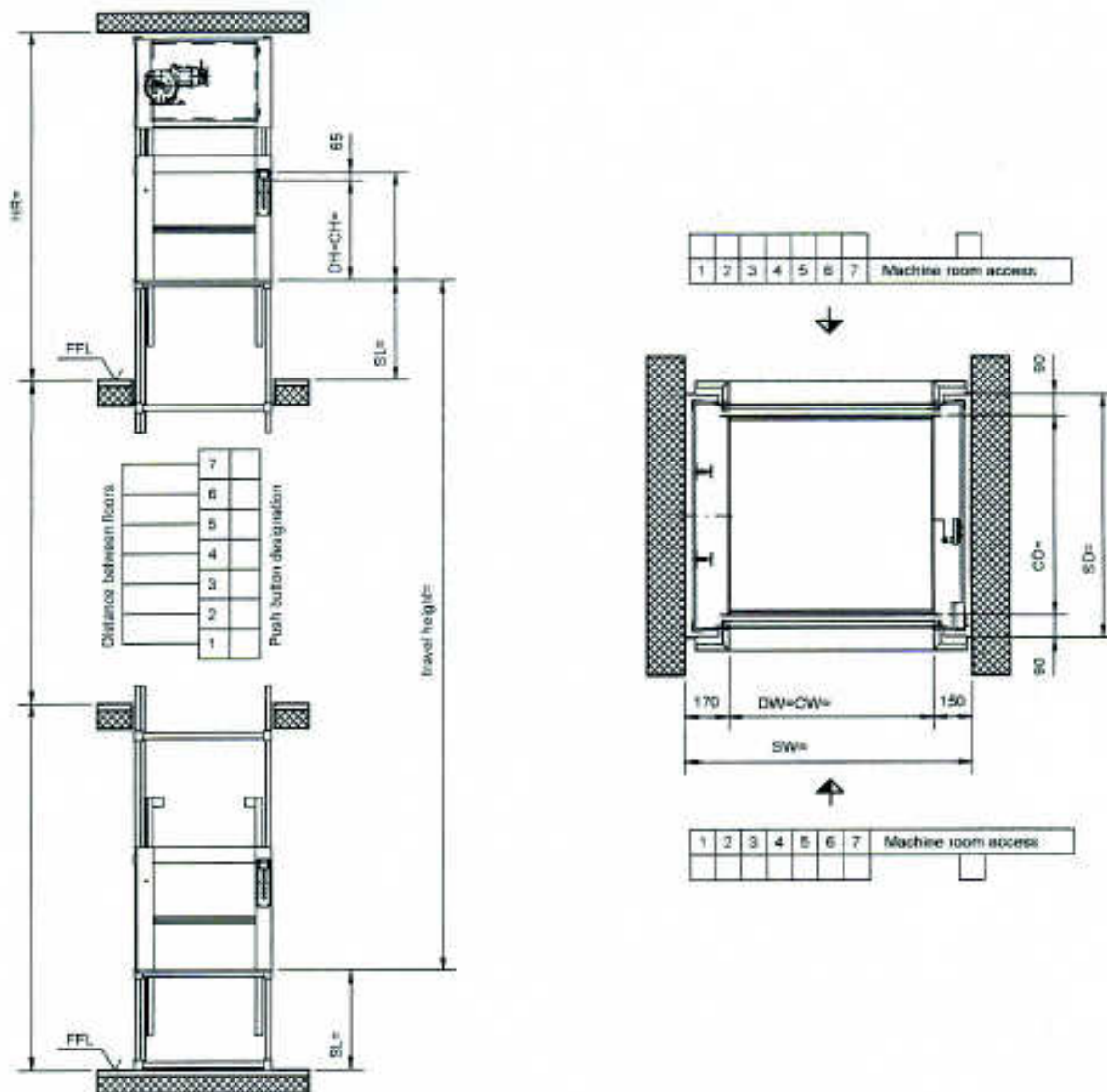
Single entry or open through

Without safety gear

5-60002-0205

## Dimension sheet

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



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

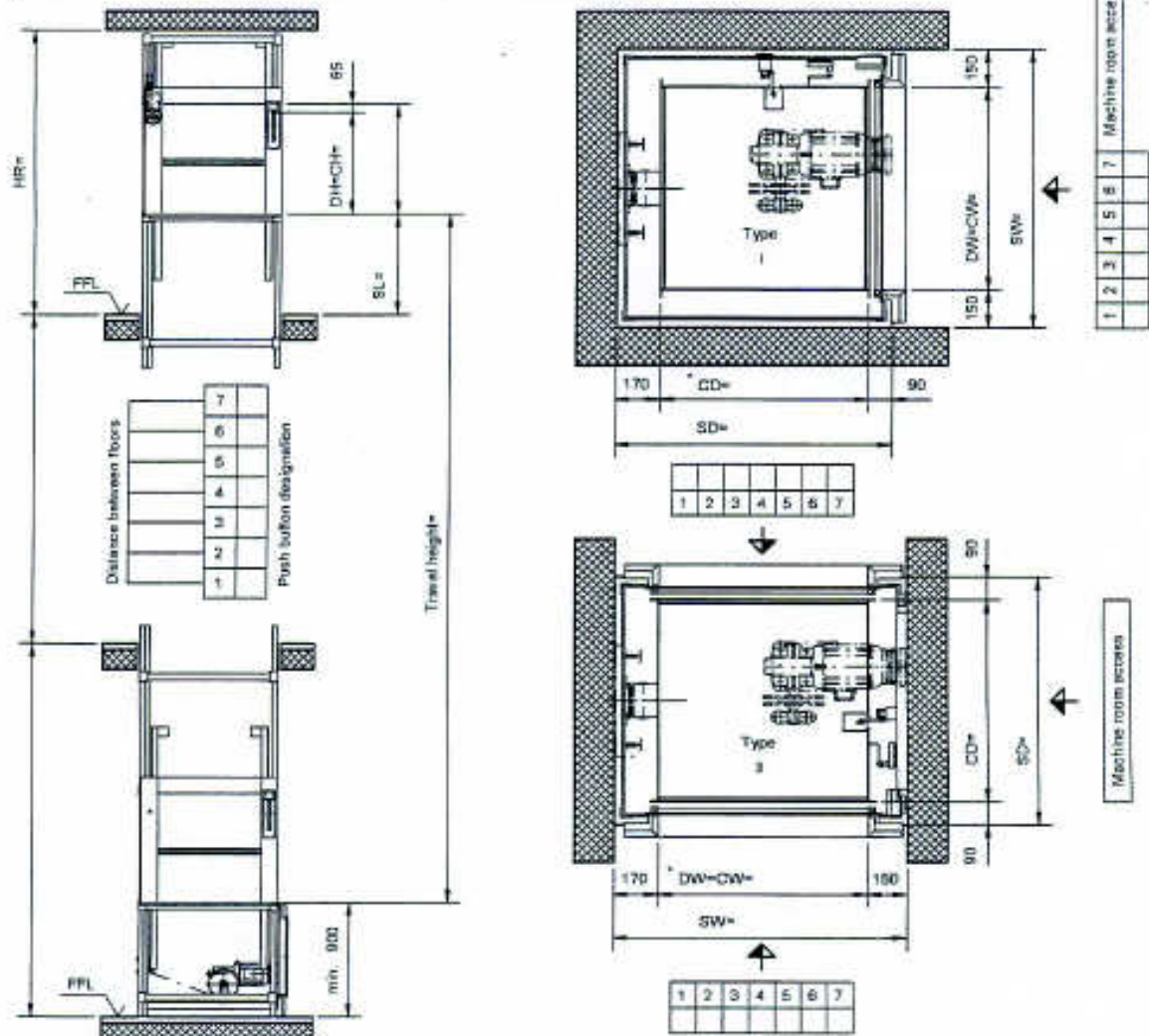
The shaft must be rectangular and perpendicular. Maximum admissible deviation from plumb is +20 mm -0 mm. All dimensions are minimum dimensions.

Q	v	BKG	Layout drawing no.	Car dimensions					Headroom		Floor distance min.	Sill height SL=mm	
				CW= min. max.	CD= min. max.	size alt.	CH= min. max.	size alt.	DH<=800	DH=800			
50	0,45	50.45/0	5-60000-0010	400 600	400 600		600 800			SL+DH ~1190		2 x DH + 300, same sill height	Sill height at lowest floor =DH/2+130, however mm as at others 700
100	0,45	100.45/0	5-60000-0020	400 800	400 800		600 800			SL+DH ~1190	SL+(1,5 x DH)+790		
		100.45/1	5-60100-0008	400 1000	500 1000	50	600 1200	100		SL+DH ~1190			
		100.45/3	5-60300-0004	300 600	320 350		600 800			SL+DH ~1190			
300	0,30	300.30/14	5-61400-0006	400 1000	700 1000		600 1200			SL+DH ~1300	SL+(1,5 x DH)+790		

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**Important note!**

The position of the winding unit at bottom of the shaft, which is significant for this BKG-type, is not intended in the EN81-3. Before providing an offer, the responsible inspection office has to be contacted as they may have objections. It is rather important that the controller is placed outside in a lockable cubicle, however, in the area and view of the machine room otherwise an additional, perhaps lockable main switch is required. Please indicate the position of the controller outside.



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	κ	BKG	Layout drawing no.	Type	Car dimensions				Headroom HR min.	Floor distance min.	Sill height SL min.
					CW= min. max.	CD= min. max.	size alt.	CH= min. max.			
100	0,45	100.45/41	5-64100-0021	I	500 1000	500 800	50	700	SL + (3 x T) + 250	2 x DH + 330; same sill height	Sill height at lowest floor DH / 2 + 500, however min. 900, all others 700
			5-64100-0020	II	500 800	500 1000		1200			

\* CH at least 200 bigger than CW or CD