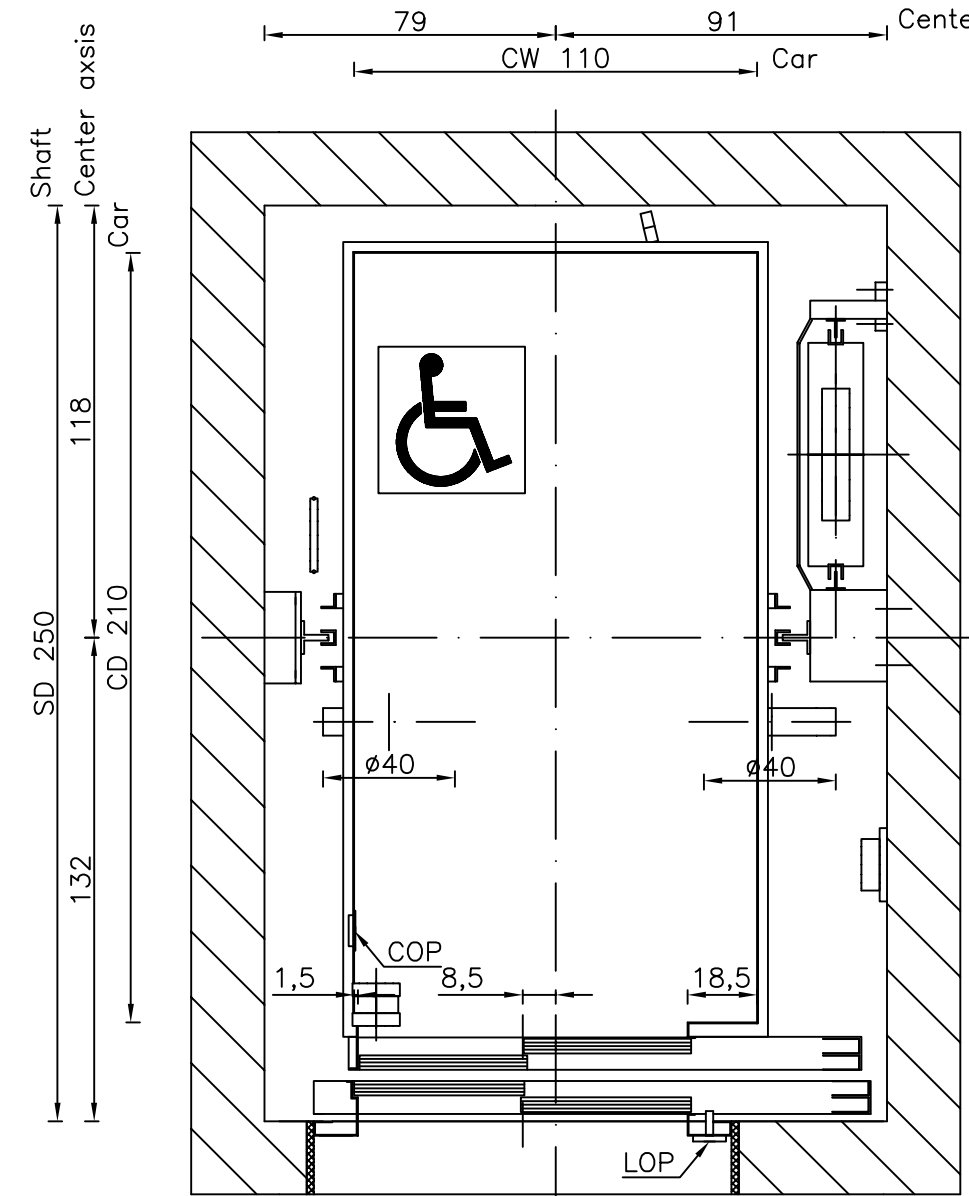
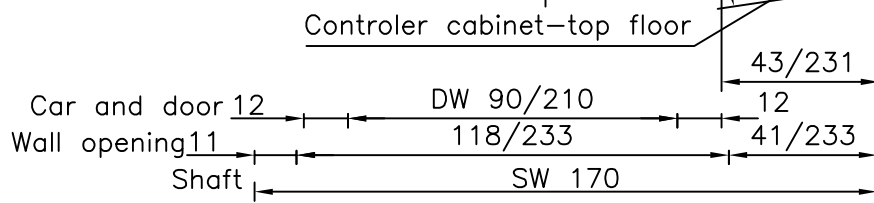
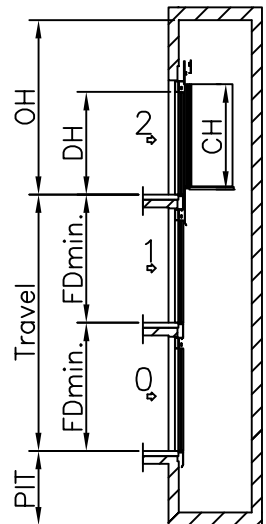
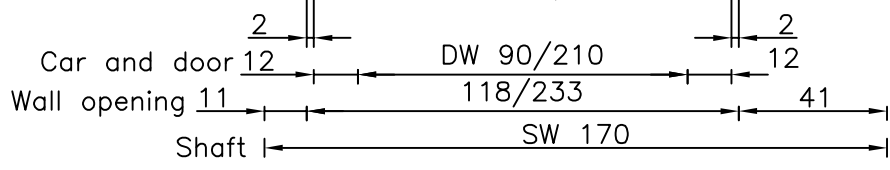


Well

All dimensions may not exceed perpendicular tolerance of ± 2 cm



- OH = Overhead
- CW = Car width
- CD = Car depth
- CH = Car height
- DW = Door width
- DH = Door height
- FD = Floor distance
- COP= Car Operating Panel
- LOP= Landing Operating Panel



Speed: 1 m/s	
PIT: 140 cm	
OH: 370 cm	
CW: 110 cm	DW: 90 cm
CD: 210 cm	DH: 210 cm
CH: 220 cm	
FDmin.: 260 (CH+50 cm)	

TYPICAL POWER REQUIREMENTS	
Motor Power (k.W.)	9,2 kW
Running current	21,5 A
Starting current	25,8 A
Overload current	33,5 A

Type:	GEARED MRL 1000 kg TR9		Drawn By: Tomi Irgotič
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Dimensions in cm.

