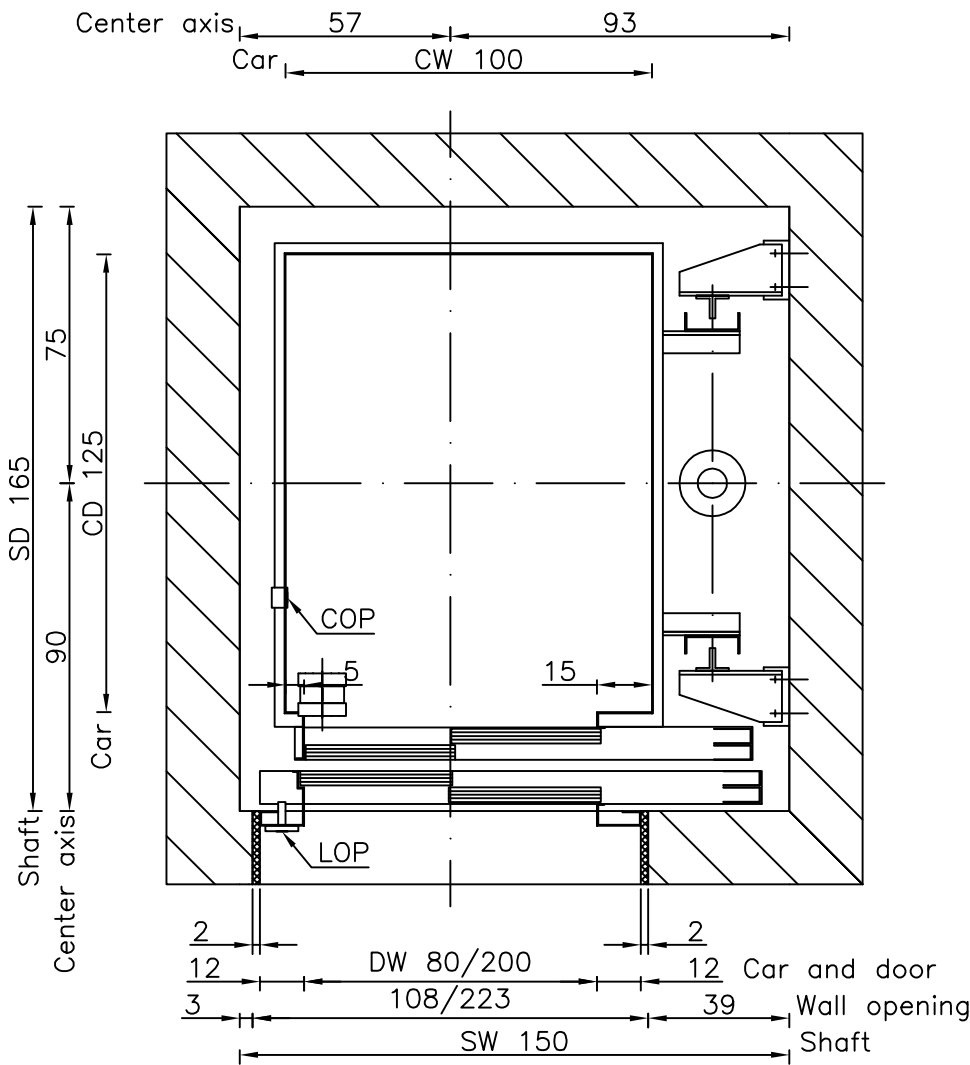
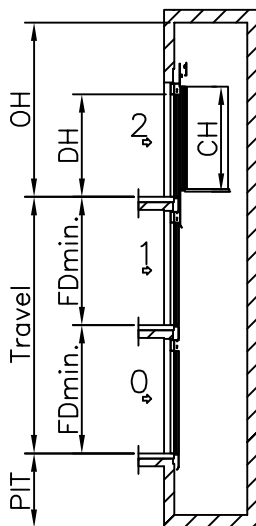


# Well

All dimensions may not exceed perpendicular tolerance of  $\pm 2$  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: 0,6 m/s  
 PIT: 120 cm  
 OH: 320 cm

CW: 100 cm    DW: 80 cm  
 CD: 125 cm    DH: 200 cm  
 CH: 210 cm  
 FDmin.: 250 (CH+50 cm)

## HYDRAULIC MOTOR-ROOMLESS OPTIONS:

The space saving design cleverly houses the motor in a cabinet that can either be located on or recessed into an adjacent wall.

If space is limited beside the shaft the cabinet can be located up to 10 meters away.

Max. Travel height 320 cm.

## HYDRAULIC MASCHINE ROOM REQUIREMENTS:

Maschine room min. dimension: 150 x 165

## TYPICAL POWER REQUIREMENTS

Motor Power (k.W.)	6 kW
Running current	13 A
Starting current	17 A
Overload current	22.1A

Dimensions in cm.

Type: <b>DIRECT 480 kg TR8</b>		Drawn By: Tomi Irgolič	
		Date: 19.10.2006	
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