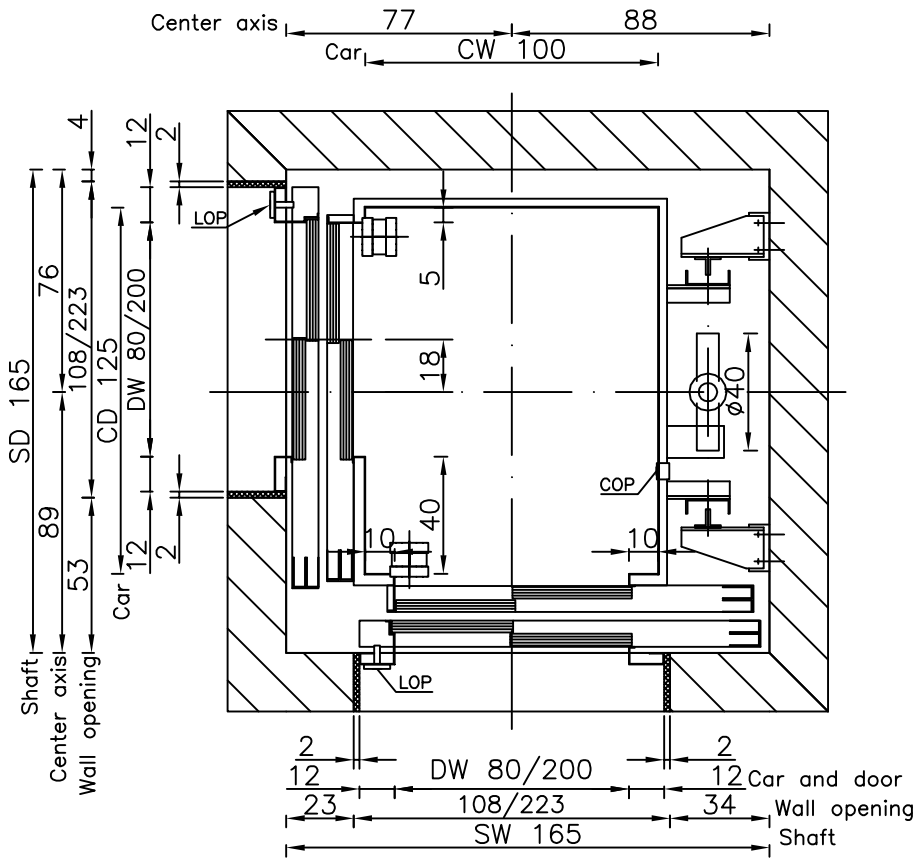
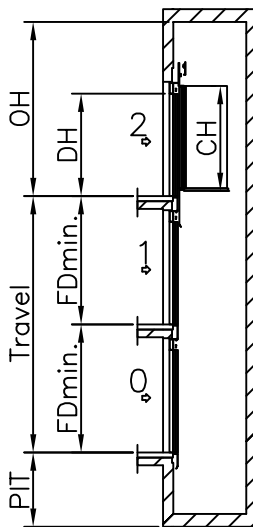


# Well

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.

## HYDRAULIC MASCHINE ROOM REQUIREMENTS:

Maschine room min. dimension: 150 x 165

TYPICAL POWER REQUIREMENTS	
Motor Power (k.W.)	10 kW
Running current	21 A
Starting current	28 A
Overload current	36,4A

Dimensions in cm.

Type:	INDIRECT 480 kg TR8-TR8		Drawn By: Tomi Irgolič	
			Date: 30.01.2007	
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