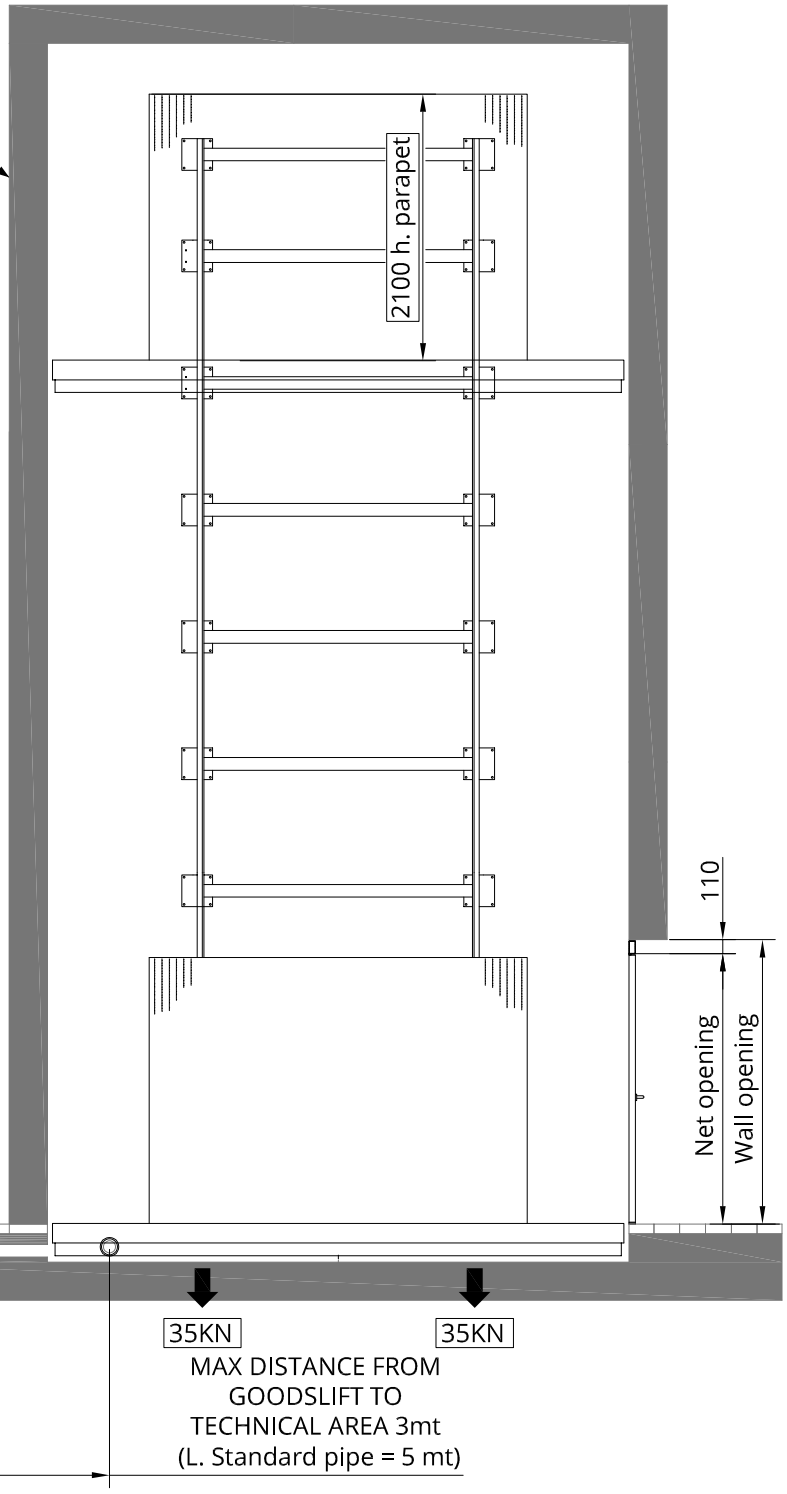
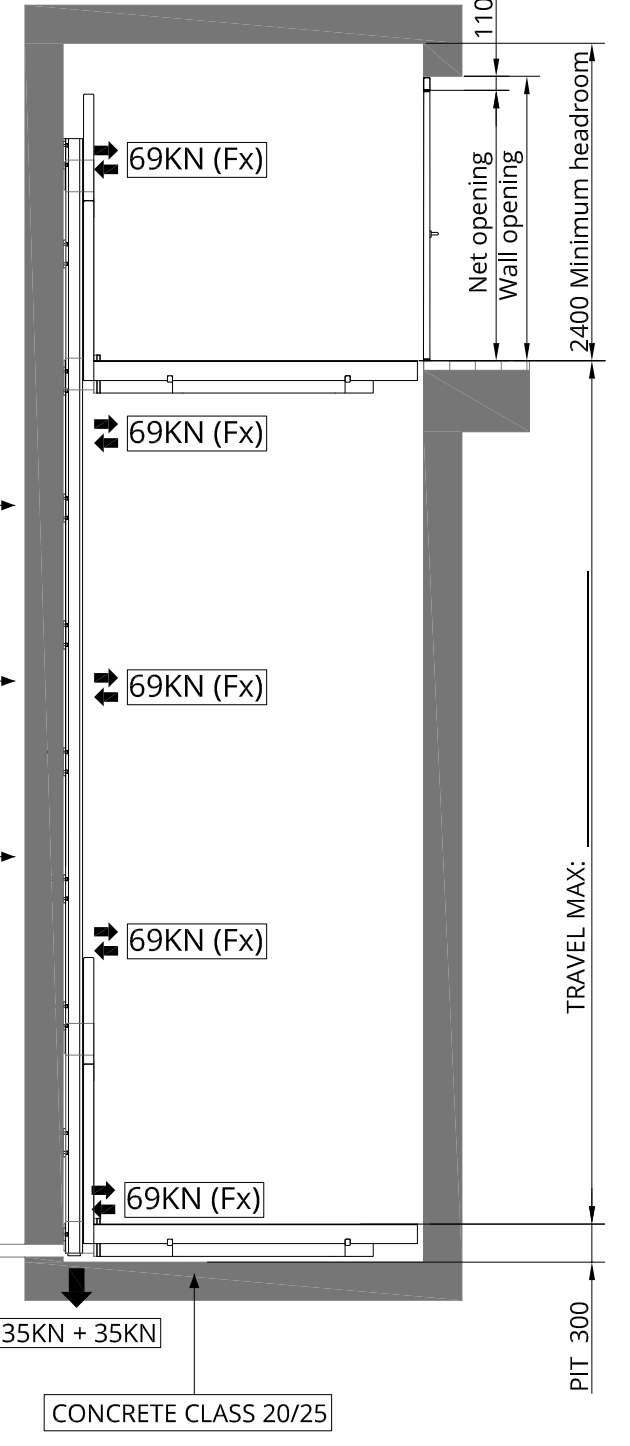


PROTECTION OF THE SHAFT: NORM UNI-EN-ISO-13857:2020
 FOR PROTECTION WITH METALLIC GRID, USE A COMPACT 10x10mm

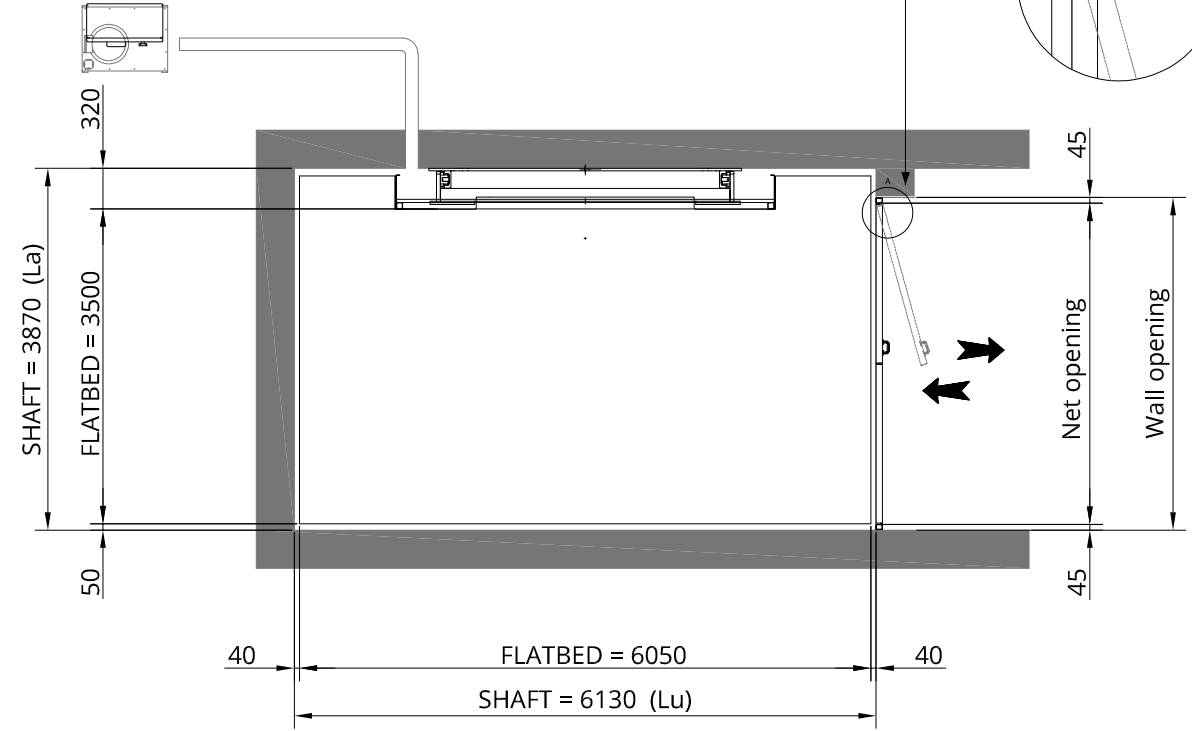
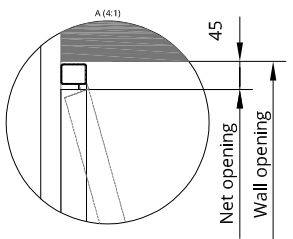


WALL IN CONCRETE CLASS 20/25
 Standard fixing: Anchor mod. Wurth W-BS/S 14x130
 Impact wrench necessary to fixing anchors

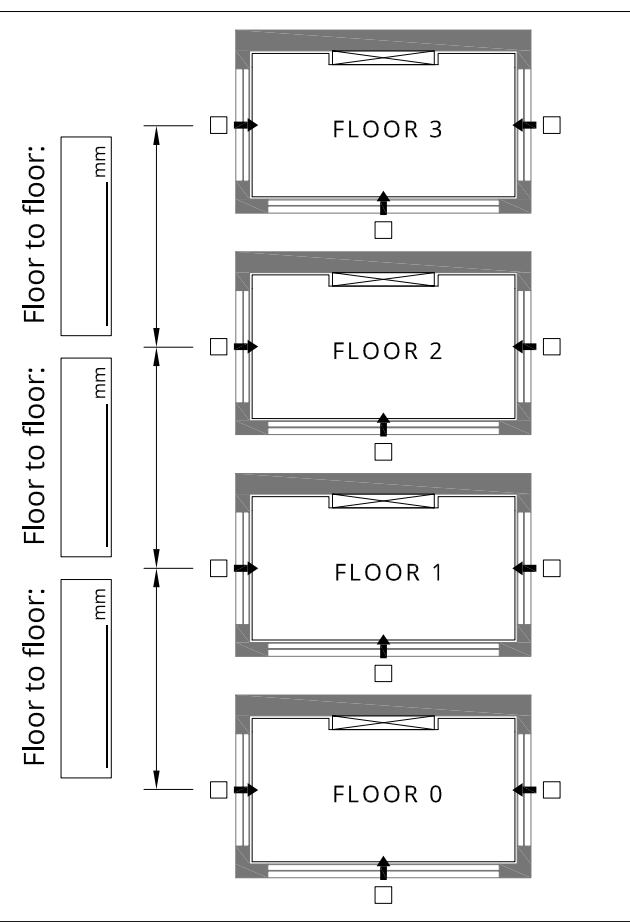


TECHNICAL AREA AT FLOOR "0"

Door frame fixed on concrete side walls. Wall plugs provided by Updinamic



MARK THE ENTRANCES AND THE FLOOR HEIGHTS



* In order to open the door leaves more than 90° and use the full passage width, the wall thickness must be less than 100mm.

MODEL: DL2 - 2000Kg

PREPARE POWER F+N+T or 3F+T+N SWITH AUTOMATIC MAGNETOTHERMIC WITH DIFFERENTIAL CURVE "C", Id = 0.3A

Motor	Tension-functioning	Speed CM /	Starter	Rated current	Starter current
5,5kW	240 V - trifase	8,5	Direct	17	51
	400 V - trifase		Direct	10	30
11kW	240 V - trifase	15	Direct	34	102
	400 V - trifase		Direct	20	60

NOTA: THRESHOLD ADAPTATION BY THE CUSTOMER THE ADAPTATION NEEDS A 45° CHAMFER INSIDE THE SHAFT

FOR THE DOOR INSTALLATION PLEASE CONSULT THE INSTALLATION MANUAL MAX 100 mm FROM THE SHAFT DIMENSIONS (mm)



DATE: _____

SIGNATURE FOR APPROVAL: _____

UPDINAMIC s.r.l.
 Via Modigliani, 22 - 37045 Legnago (VR)
 Tel. 0442.59.01.29 - Fax. 0442.59.90.91
 www.updinamic.com - e-mail: info@updinamic.com

DESCRIPTION: MODEL : DL2 - 2000Kg
 TRAVEL MAX: 16000mm FOR GOODS ONLY
 Client: _____ Date: 01/05/2024
 Drawing n.: TAV-DL2DEC2-01
 Reference: _____
 Revision: _____