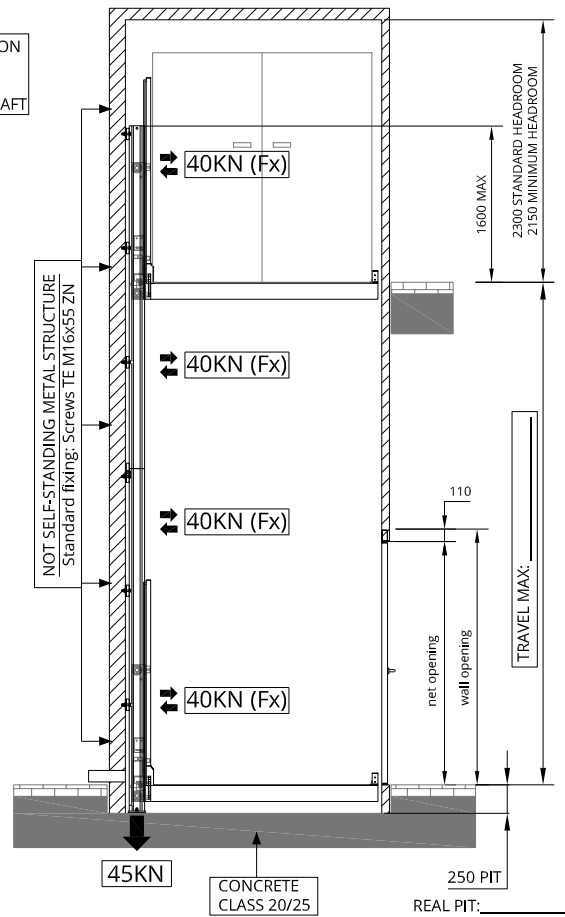
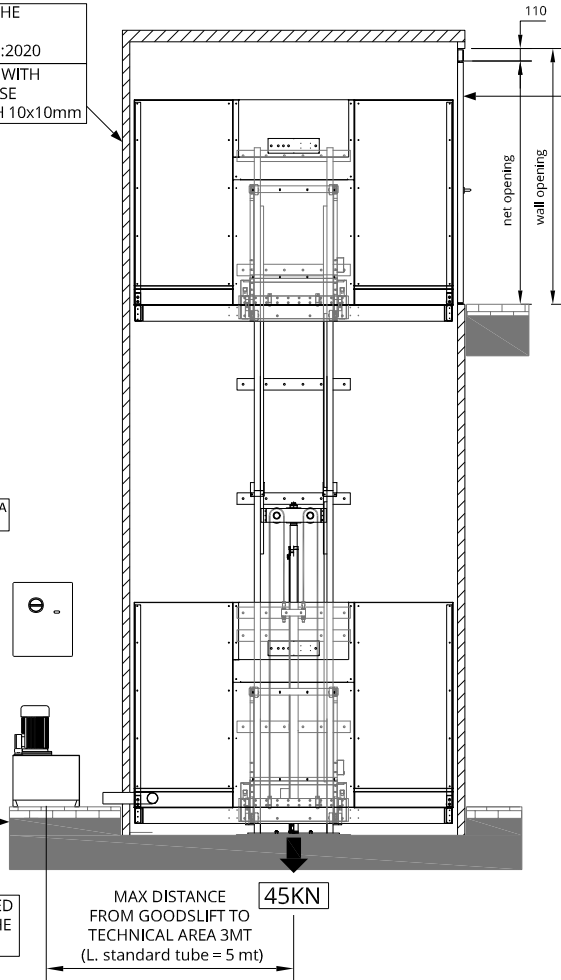


PROTECTION OF THE SHAFT: NORM UNI-EN-ISO-13857:2020  
FOR PROTECTION WITH METALLIC GRID, USE A COMPACT MESH 10x10mm

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



TECHNICAL AREA AT FLOOR "0"

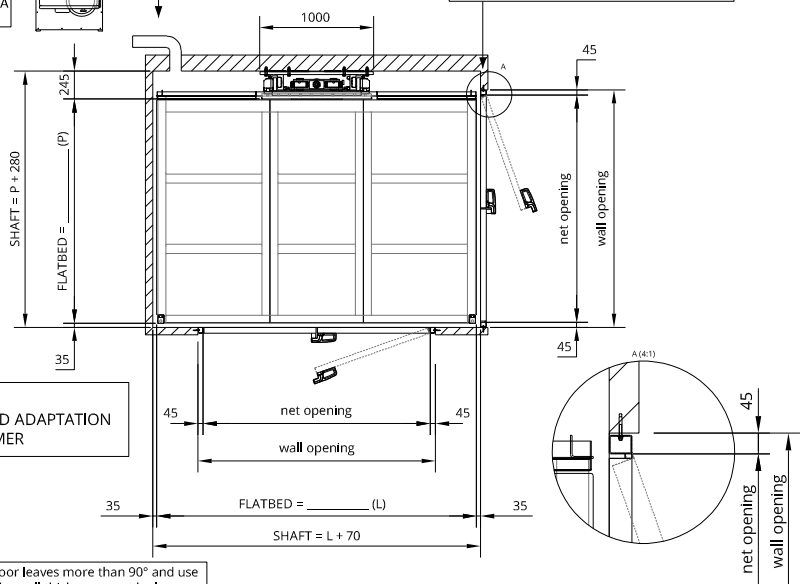
PREPARE CORRUGATED TUBE Ø100mm TO THE TECHNICAL AREA

MAX DISTANCE FROM GOODS LIFT TO TECHNICAL AREA 3MT (L. standard tube = 5 mt)

NOT SELF-STANDING METAL STRUCTURE  
Standard fixing: Screws TE M16x55 ZN

CONCRETE CLASS 20/25  
REAL PIT:

TECHNICAL AREA AT FLOOR "0"  
PREPARE CORRUGATED TUBE Ø100mm TO THE TECHNICAL AREA  
Door frame fixed on metal structure. Screws provided by UpDinamic



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

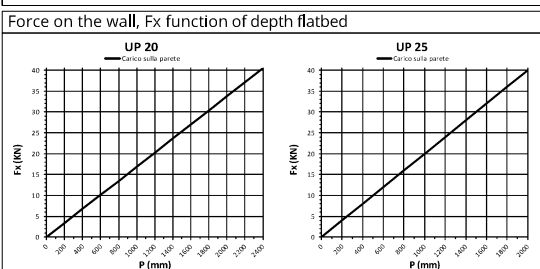
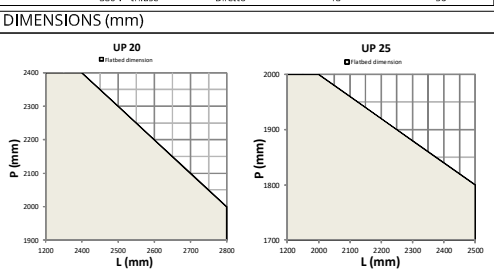
PREPARE POWER FAHNT or 3F4T-N SWITH AUTOMATIC MAGNETOTHERMIC WITH DIFFERENTIAL CURVE "C", Id = 0.3A

Motor	Tension- functioning	Starter	Rated current	Starter current
5,5kW	220 V - trifase	Diretto	22	60
	380 V - trifase	Diretto	11	35
	220 V - trifase	Diretto	30	90
7,5kW	380 V - trifase	Diretto	14,5	45
	220 V - trifase	Diretto	36	110
9,2kW	380 V - trifase	Diretto	18	56

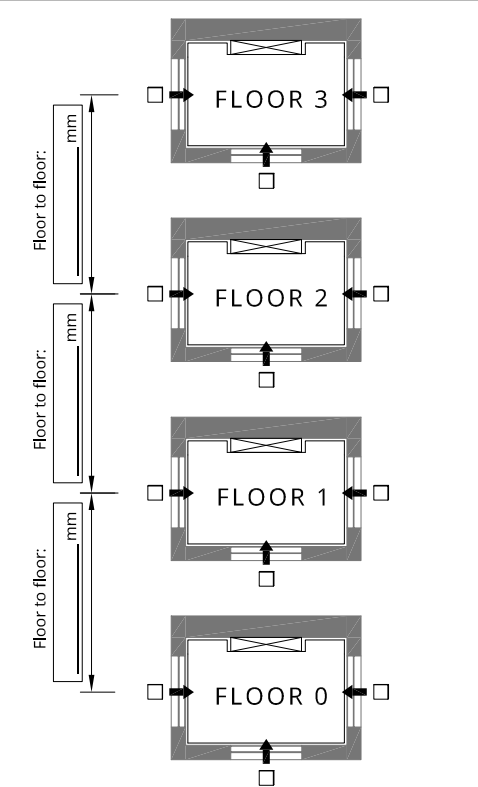
MODEL:  UP20 - 2000Kg  UP25 - 2500Kg

Date: \_\_\_\_\_ Signature for approval: \_\_\_\_\_

DIMENSIONS (mm)



MARK THE ENTRANCES AND THE FLOORS HEIGHTS



**UPDINAMIC** Via Modigliani, 22 - 37045 Legnago (VR) - Tel.0442.59.01.29 - Fax. 0442.59.90.91  
www.updynamics.com - e-mail: info@updynamics.com

Q.TY DESCRIPTION: Client: \_\_\_\_\_ Date: 01/01/24  
Model: UP20 - 2000Kg UP25 - 2500Kg  
STROKE MAX: 16000mm  
WITH OPERATOR ON BOARD  
TAV-UP2025-SPB01