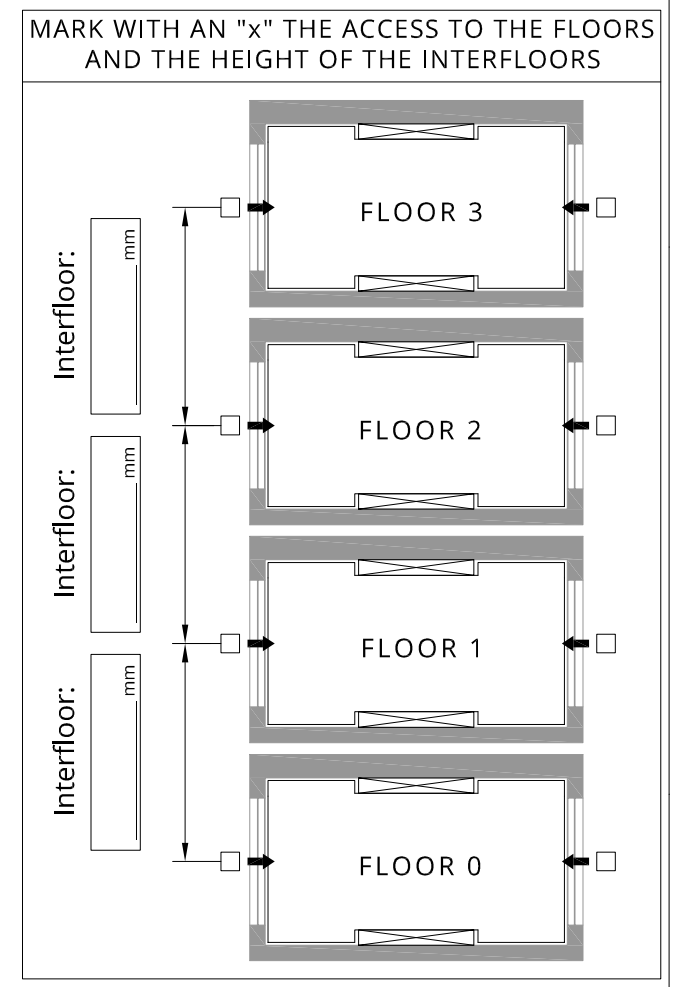
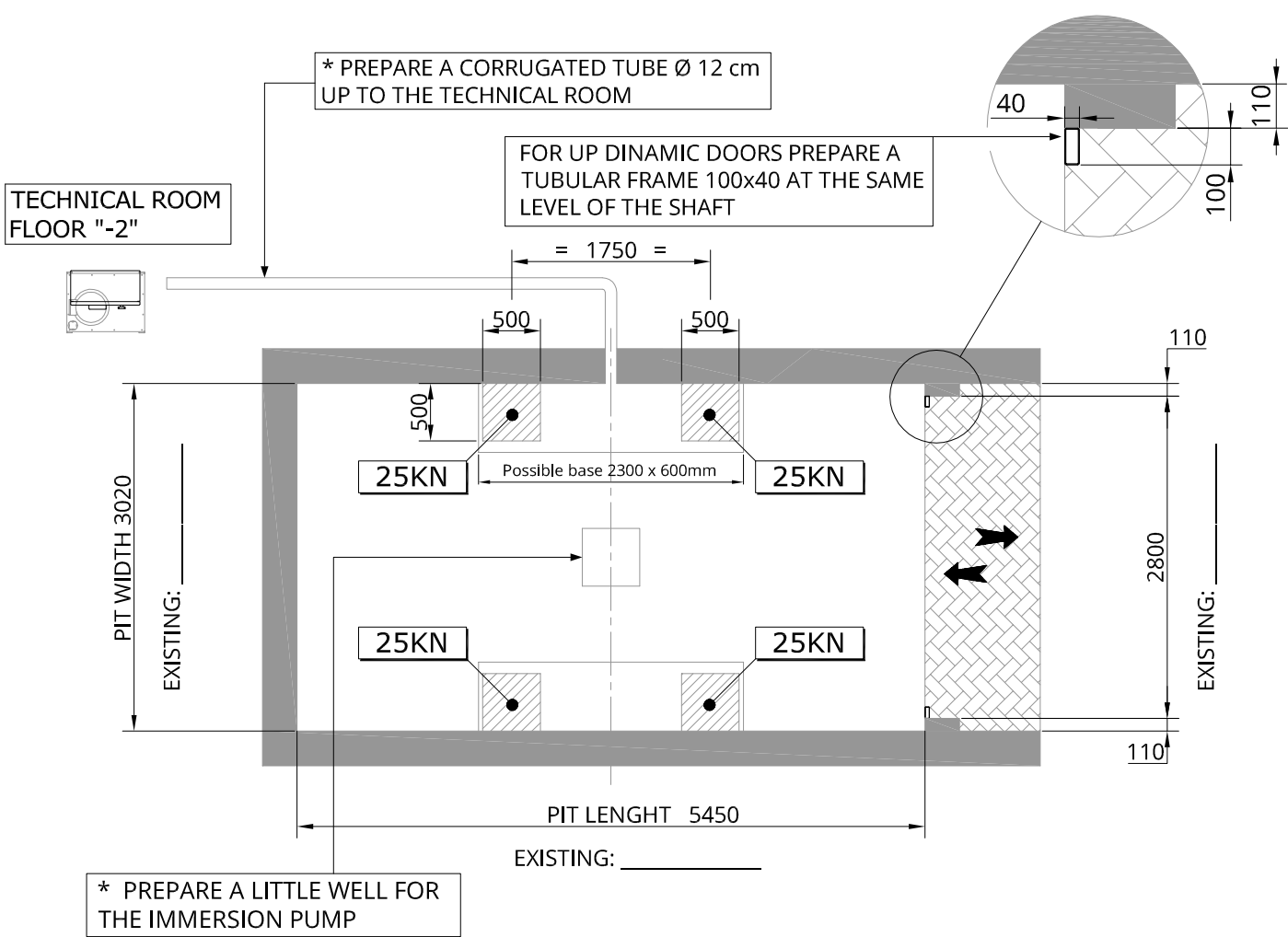
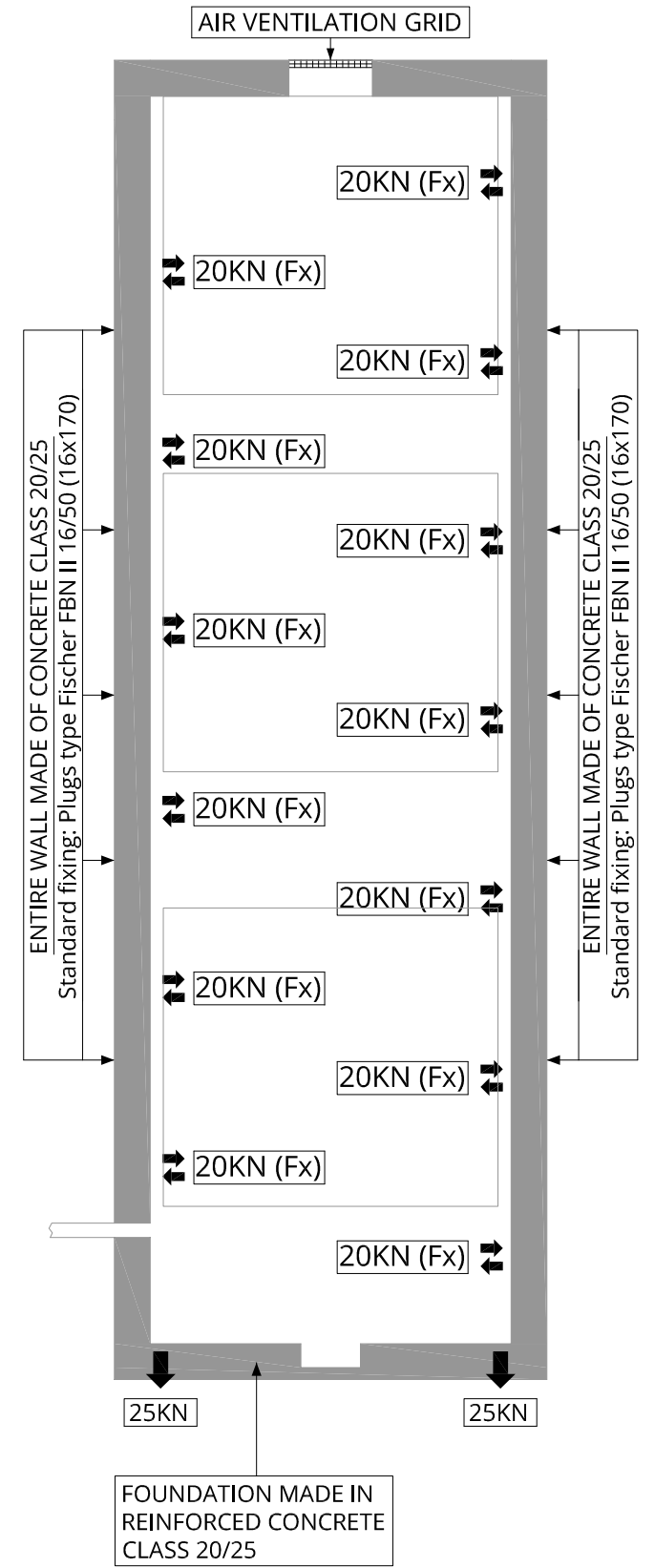
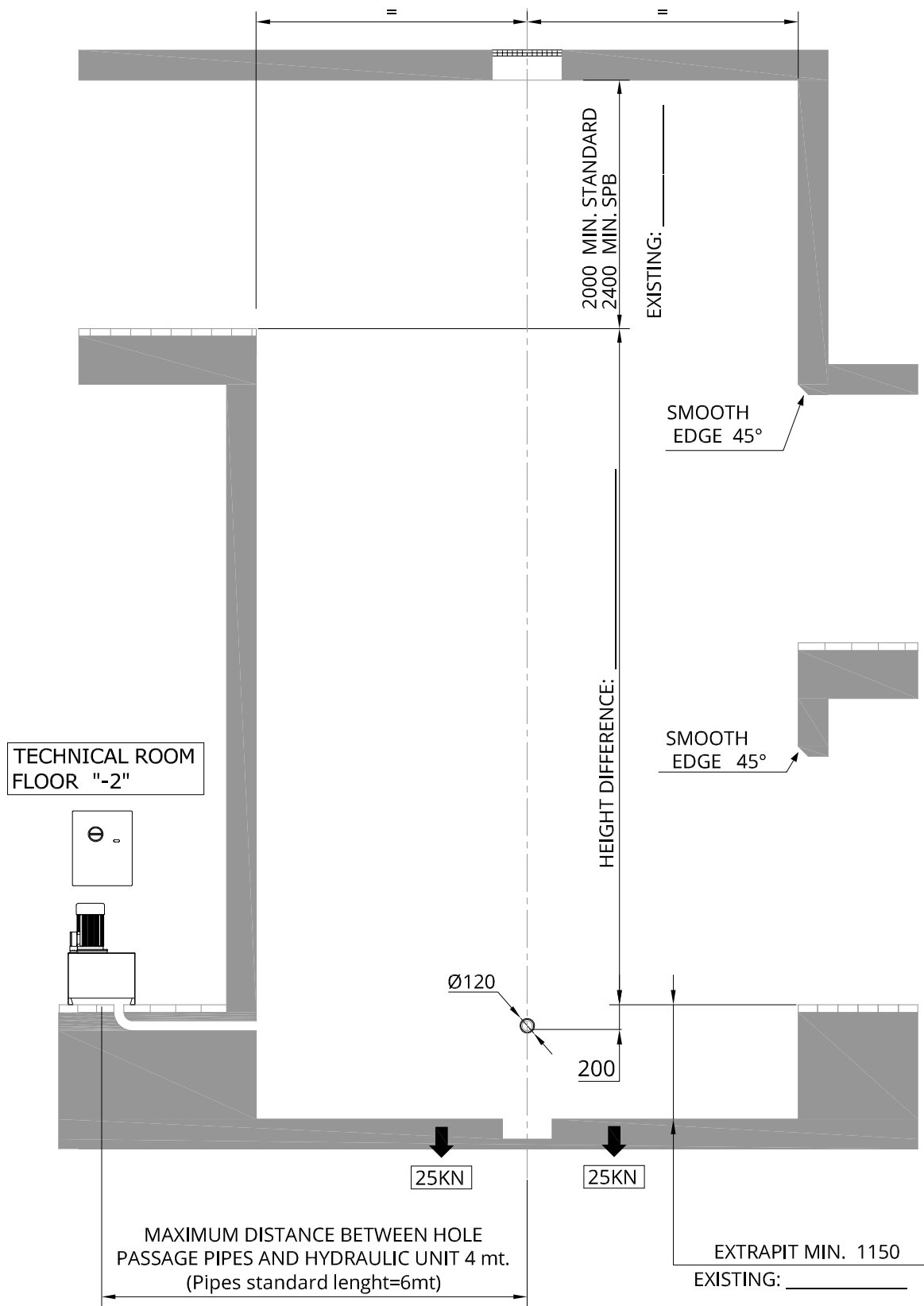


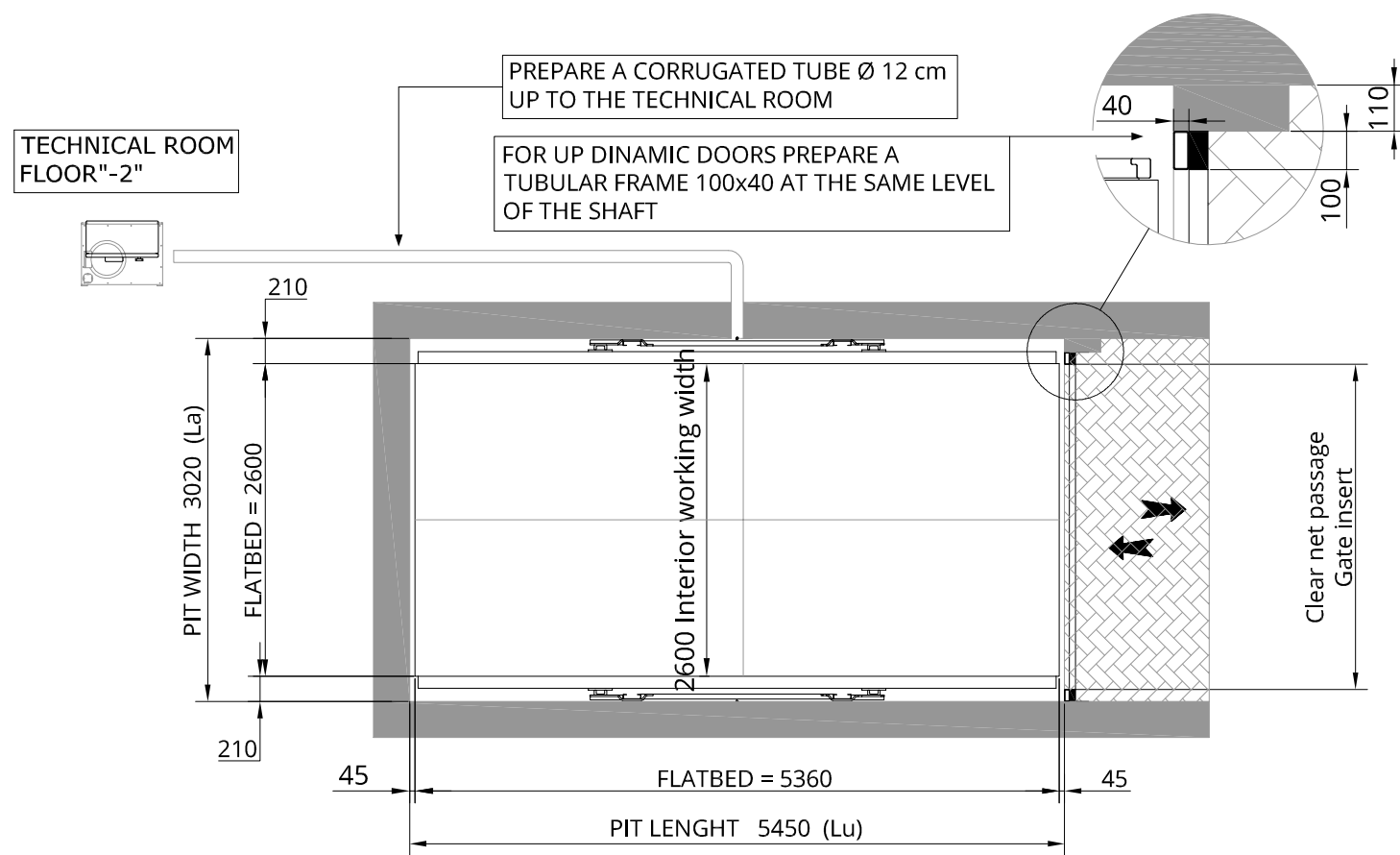
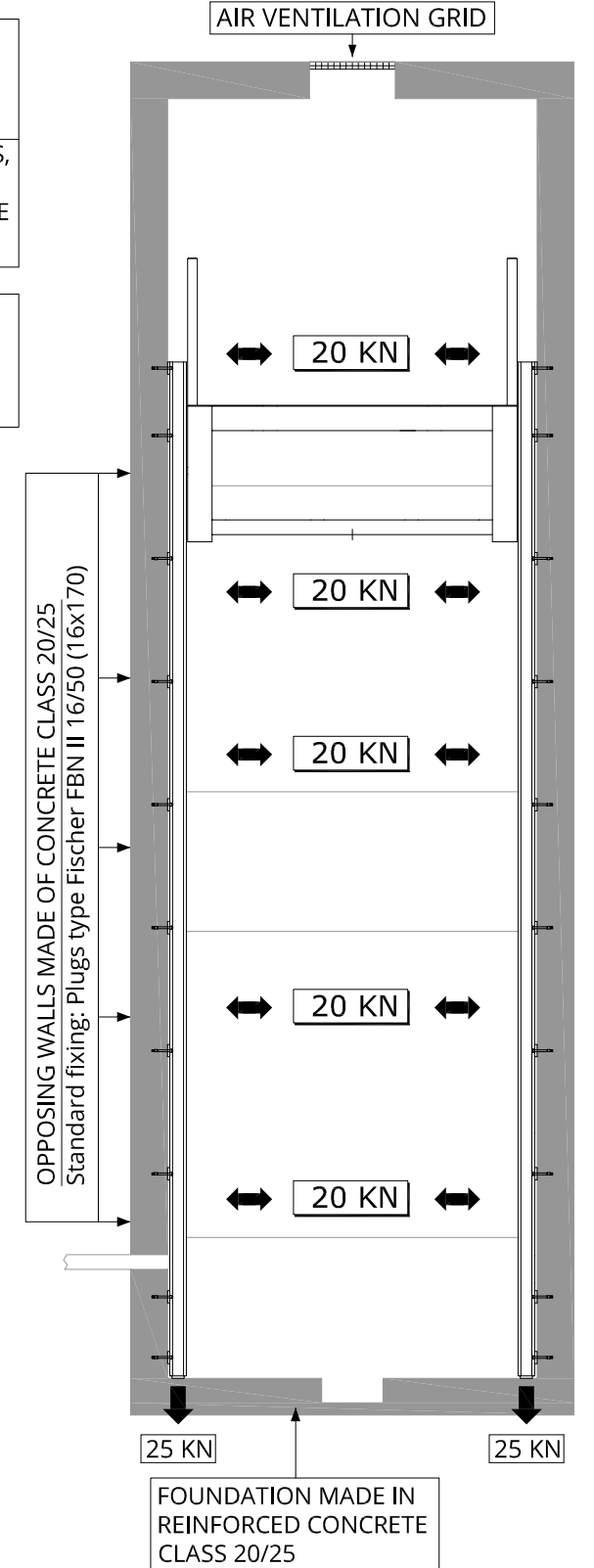
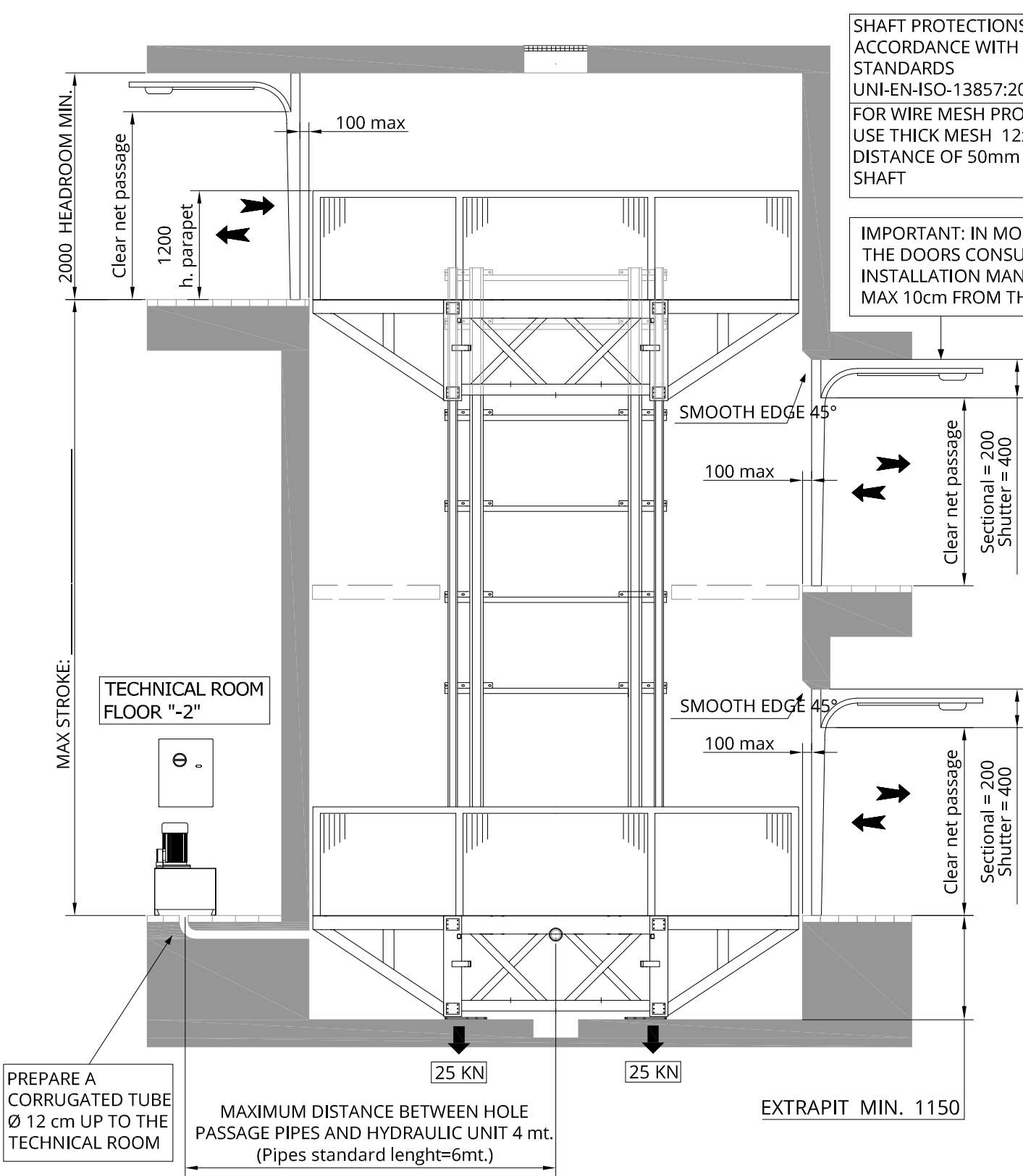
# PIT DL4



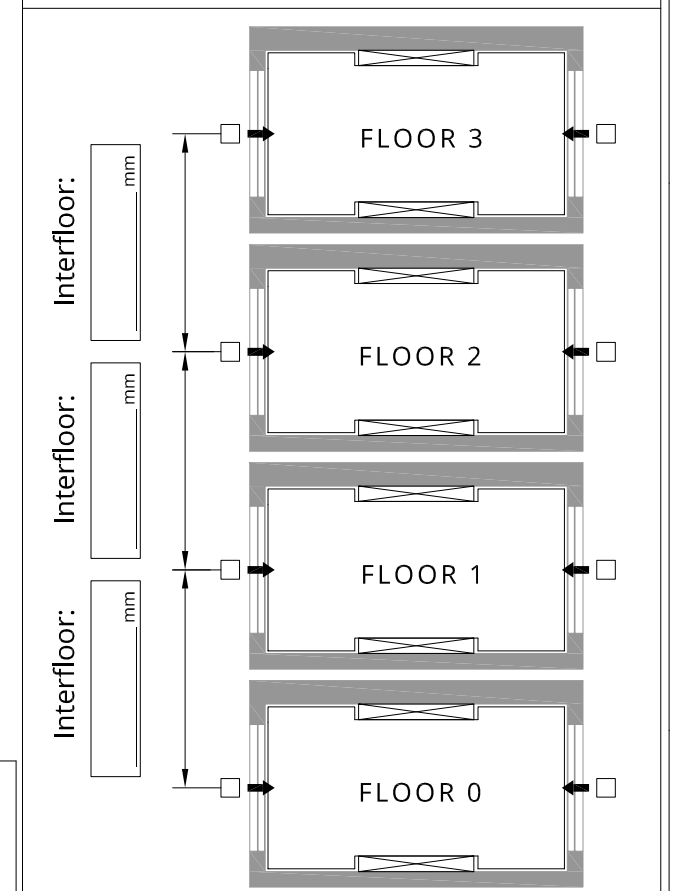
\* WORKS AT CUSTOMER EXPENCE    DIMENSIONS in mm

CE    DATE: \_\_\_\_\_    APPROVAL SIGNATURE: \_\_\_\_\_

		Via Modigliani, 22 37045 Legnago (VR) Tel. 0442-590129		Cliente: _____ Materiale: _____ Modalità Partenza: _____ Trattamento: _____	
		Q.TÀ	DESCRIZIONE	Impugnazione:	Data: 16/12/14
	CARLIFT : DL4 PIT DRAWINGS	Controllo da:	Data:	Disegno n°: TAV-DL4F-01	
	Scala:	Sostituto dat.:	Sostituto I.:		
www.updinamic.com - e-mail : info@updinamic.com					



MARK WITH AN "x" THE ACCESS TO THE FLOORS AND THE HEIGHT OF THE INTERFLOORS



PREPARE A LINE PH+N+T (GND) or 3PH+N+E , PROVIDE AUTOMATIC MAGNETOTHERMIC BREAKER CURVE "C" WITH DIFFERENTIAL, Id = 0.3A

Motor	Tension-functioning	Speed CM / sec	Starter	Suggested switch*	Rated current	Current starter
5,5kW	380 V - 3Ph	8,4	Direct	4x16A id=0,3A	11	35
7,5kW	380 V - 3Ph	10,5	Direct	4x16A id=0,3A	14,5	45
9,2kW	380 V - 3Ph	12,4	Direct	4x20A id=0,3A	18	56

NOTE: ANY REDUCTION OF THE SPACE BETWEEN THE PLATFORM AND THE THRESHOLD IS AT THE EXPENCE OF THE CUSTOMER. ANY COMPENSATION MUST INCLUDE A SMOOTH EDGE OF 45° INSIDE THE SHAFT.

IMPORTANT: IN MOUNTING THE DOORS CONSULT THE INSTALLATION MANUAL, MAX 10cm FROM THE SHAFT

DIMENSIONS in mm

CE

DATE: \_\_\_\_\_

APPROVAL SIGNATURE: \_\_\_\_\_

**UP DINAMIC** s.r.l.

Via Modigliani, 22  
37045 Legnago (VR)  
Tel. 0442-590129

Cliente: \_\_\_\_\_  
Metefale: \_\_\_\_\_  
Motofale Partenza: \_\_\_\_\_  
Trattamento: \_\_\_\_\_  
Misure: \_\_\_\_\_ Data: 14/11/14  
Controllo da: \_\_\_\_\_ Data: \_\_\_\_\_  
Disegno n°: \_\_\_\_\_  
Sostituto dat.: \_\_\_\_\_  
Sostituto I.: \_\_\_\_\_

Q.TA DESCRIZIONE

GOODSLIFT: DL4

Scale

TAV-DL4STD-02

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