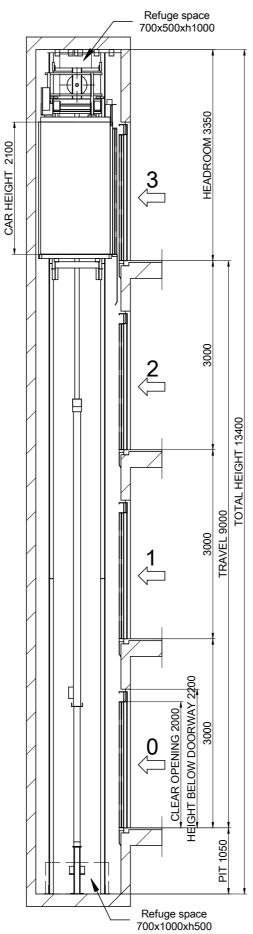


01B-PLAN VIEW SHAFT WIDTH 1270 СС М SHAFT DEPTH 1350 CAR DOOR: MP REVECO GO! LANDING DOORS: MASSEN SCALE[1]: 1:10 NOMENCLATURE

CC: Car ceiling connection box MI: Inspection control station

DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\langle \rangle$
MP	2017	00	2/8	REFERENCE:	
MODEL LIFT:				MPHLATERAL320S_EN	
	MP I	Н			
				CLIENT:	
CAPACITY: [Nº PERSONS] 4		4	WORK SITUATION:		
NOMINAL LOA	NOMINAL LOAD: [kg] 320		320		
SPEED: [m/s]			0.63		
FREQUENCY: [Hz] 50		50	MDLIETO		
TENSION: [V] 380V [Three-phase]		ee-phase]	MP LIFTS		

02-SIDE VERTICAL SECTION



	<u> </u>	\\\							
SHEET ['] Unbounded dimensions in drawings are indicative and not binding.	REFERENCE: MPHLATERAL320S_EN				WORK SITUATION:			MP LIFTS	
SHEET	3/8				4	320	0.63	20	380V [Three-phase]
REV.	00		I	•	3]				30V [Thi
DATE	2017		MP H	:	PERSONS): [kg]		-lz]	38
DRAWING DATE REV.	MΡ	MODEL LIFT:			CAPACITY: [Nº PERSONS]	NOMINAL LOAD: [kg]	SPEED: [m/s]	FREQUENCY: [Hz]	TENSION: [V]

Flat and levelled floor, protected against water leaking. [EN81-20:2014 5.2.1.9]
Foresee pit access device [EN81-20:2014 5.2.2.4]
Stop device [EN81-20:2014 5.2.1.5.1. a] Inspection control station. [EN81-20:2014 5.2.1.5.1. b]
Power supply [EN81-20:2014 5.2.1.5.1. c]
Light swicht commuted with the cabinet. [EN81-20:2014 5.2.1.5.1. d]

SCALE[1]: 1:60

04-BEAM AND LIFTING HOOKS POSITION OF REMOVABLE LIFTING HOOKS ABLE TO SUPPORT 1000 kg EACH ONE SUPPLIED BY CONSTRUCTOR (RECOMMENDED POSITION LOADHOOKS) 200 SHAFT DEPTH 1350 722 745 SHAFT WIDTH 1270 SCALE[1]: 1:10 DRAWING DATE REV. SHEET [1] Unbounded dimensions in drawings are indicative and not binding. REFERENCE: MP 2017 00 4/8 MPHLATERAL320S_EN MODEL LIFT: MP H CLIENT: CAPACITY: [Nº PERSONS] 4 WORK SITUATION: 320 NOMINAL LOAD: [kg] SPEED: [m/s] 0.63

MP LIFTS

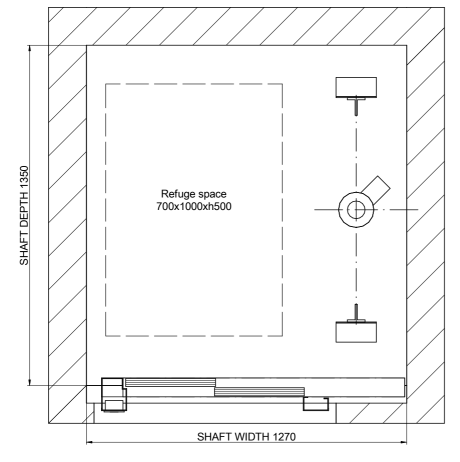
FREQUENCY: [Hz]

TENSION: [V]

50

380V [Three-phase]

04B-CABINET

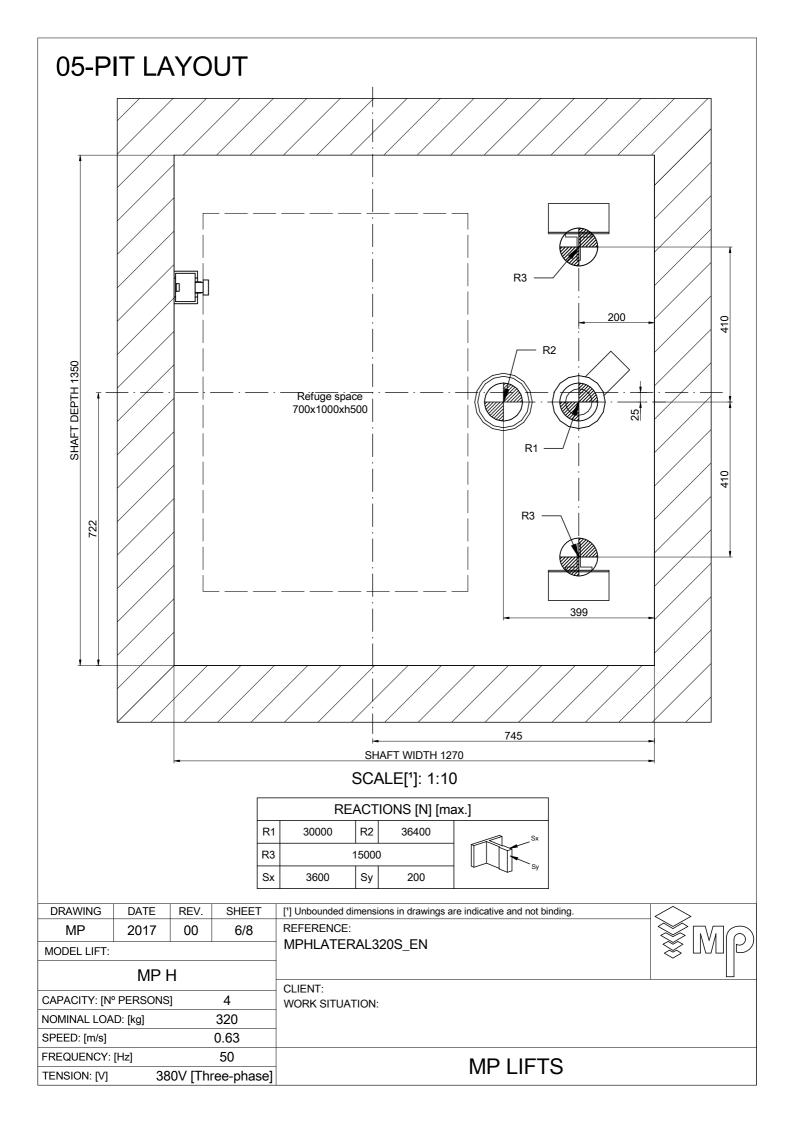


CABINET: Light swicht and Power supply Isolator switch

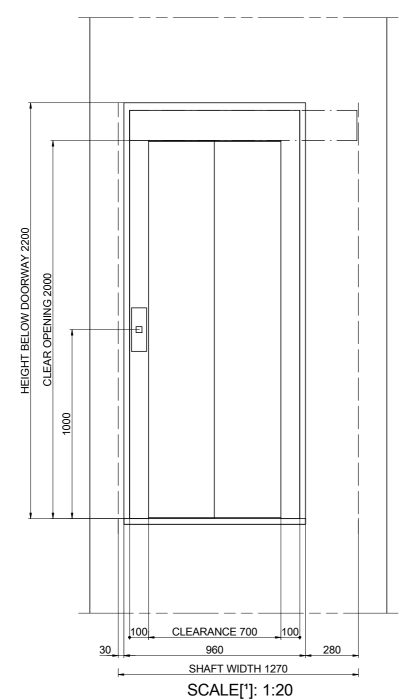
WORK AREA 800 x 700 Cabinet located in floor level: Distance controller/shaft (mm):

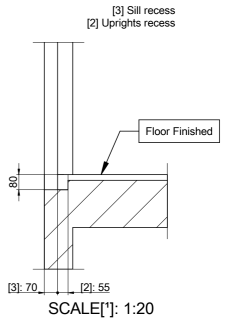
SCALE[1]: 1:15

DRAWING	DATE	REV.	SHEET	[¹] Unbounded dimensions in drawings are indicative and not binding.	$\langle \rangle$
MP	2017	00	5/8	REFERENCE:	
MODEL LIFT:				MPHLATERAL320S_EN	
MP H					
CAPACITY: [N° PERSONS] 4			4	CLIENT:	
			WORK SITUATION:		
NOMINAL LOA	NOMINAL LOAD: [kg] 320		320		
SPEED: [m/s] 0.63		0.63			
FREQUENCY: [Hz] 50		50	MP LIFTS		
TENSION: [V] 380V [Three-phase]		ee-phase]	IVIF LIFTS		



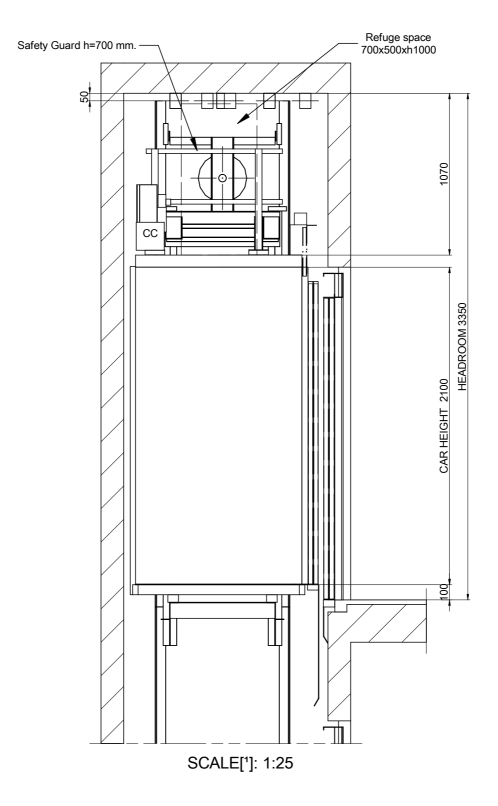
06-DOOR HOLE DETAIL





DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\langle \rangle$
MP	2017	00	7/8	REFERENCE:	
MODEL LIFT:				MPHLATERAL320S_EN	
	MP H				
				CLIENT:	
CAPACITY: [No	CAPACITY: [Nº PERSONS] 4		4	WORK SITUATION:	
NOMINAL LOA	NOMINAL LOAD: [kg] 320		320		
SPEED: [m/s]			0.63		
FREQUENCY: [Hz] 50		50	MP LIFTS		
TENSION: [V]	38	0V [Thr	ee-phase]	IVIF LIFTS	

07-HEADROOM



DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\langle \rangle$
MP	2017	00	8/8	REFERENCE:	
MODEL LIFT:				MPHLATERAL320S_EN	
	MP I	4			
CAPACITY: [Nº PERSONS] 4		4	CLIENT: WORK SITUATION:		
NOMINAL LOAD: [kg] 320		320	WORK OF CATION.		
SPEED: [m/s] 0.63		0.63			
FREQUENCY: [Hz] 50		50	MDILIETO		
TENSION: [V] 380V [Three-phase]		ee-phase]	MP LIFTS		