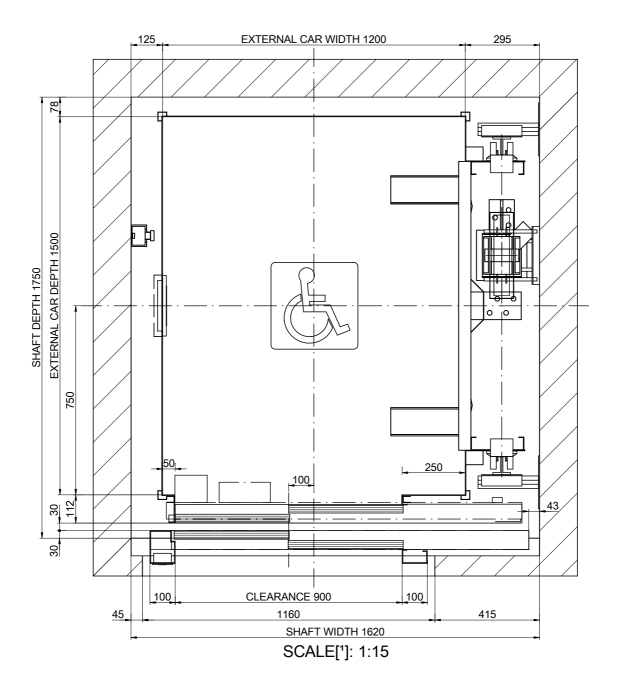
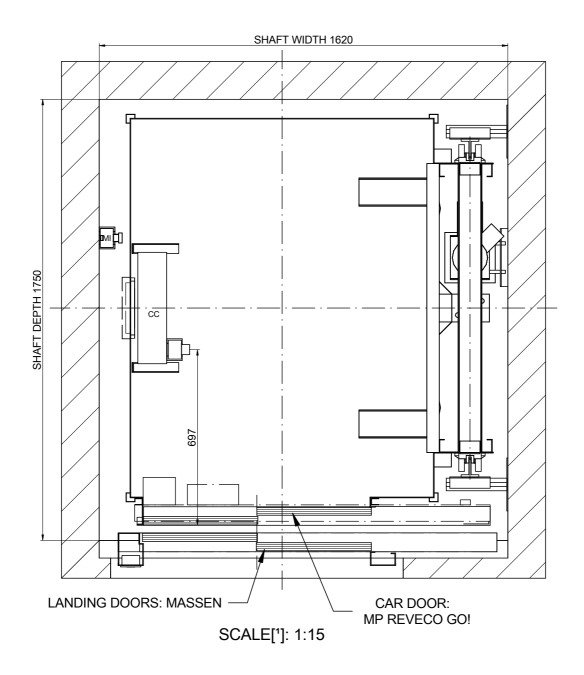
### 01-PLAN VIEW



DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\triangle$
MP	2017	00	1/8	REFERENCE:	
MODEL LIFT:	MODEL LIFT:			MPHLATERAL800S_EN	
	MP I	H			
				CLIENT:	
CAPACITY: [No	PERSONS	5]	10	WORK SITUATION:	
NOMINAL LOA	D: [kg]		800		
SPEED: [m/s]			0.63		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	30V Thr	ee-phase]	IVIF LIFTS	

### 01B-PLAN VIEW

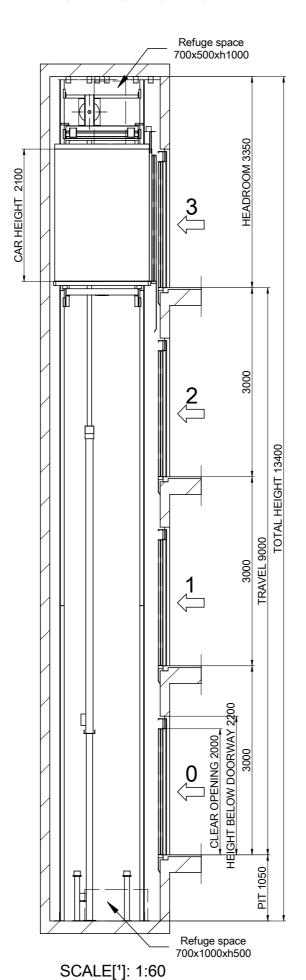


NOMENCLATURE

CC: Car ceiling connection box MI: Inspection control station

DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\wedge$
MP	2017	00	2/8	REFERENCE:	
MODEL LIFT:	MODEL LIFT:			MPHLATERAL800S_EN	
	MP H				
				CLIENT:	
CAPACITY: [No	PERSONS	5]	10	WORK SITUATION:	
NOMINAL LOA	D: [kg]		800		
SPEED: [m/s]			0.63		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	30V Thr	ee-phase]	IVIF LIFTS	

#### 02-SIDE VERTICAL SECTION

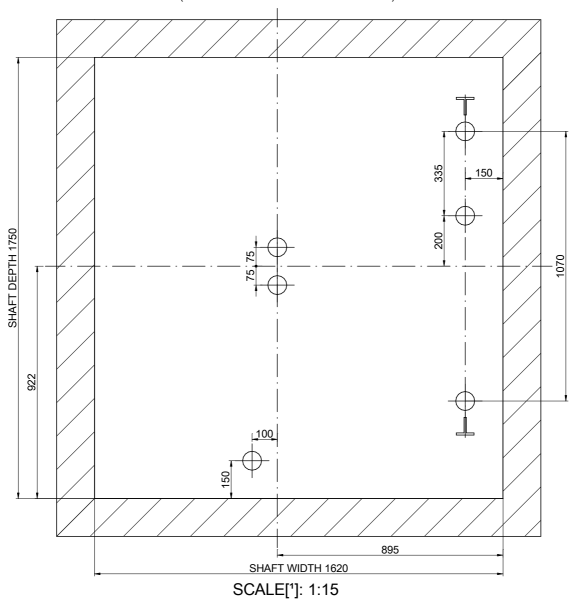


$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		$\Diamond \Diamond$							
SHEET   [¹] Unbounded dimensions in drawings are indicative and not binding.	REFERENCE:	MPHLA I EKAL800S_EN		CLIENT	WORK SITUATION:			SEELIGIN	
SHEET	3/8				10	800	0.63	20	380V [Three-phase]
REV.	2017 00		I	-	3]				30V [Th
DATE	2017		MPH		PERSONS	D: [kg]		[Hz]	
DRAWING DATE REV.	MP	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]

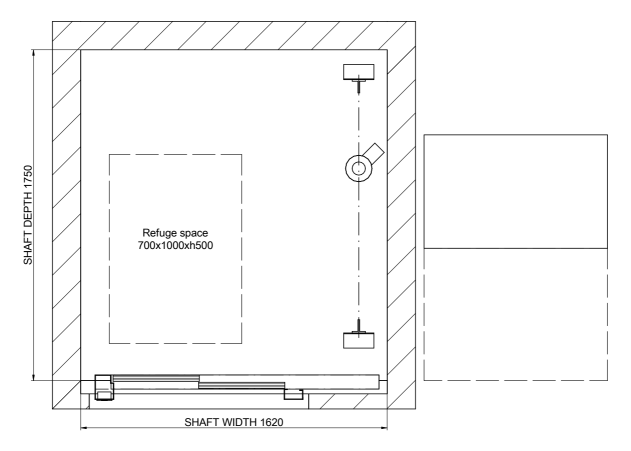
#### 04-BEAM AND LIFTING HOOKS

POSITION OF REMOVABLE LIFTING HOOKS ABLE TO SUPPORT 2000 kg EACH ONE SUPPLIED BY CONSTRUCTOR (RECOMMENDED POSITION LOADHOOKS)



DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\wedge$
MP	2017	00	4/8	REFERENCE:	
MODEL LIFT:	MODEL LIFT:			MPHLATERAL800S_EN	
	MP I	Н			
				CLIENT:	
CAPACITY: [No	PERSONS	6]	10	WORK SITUATION:	
NOMINAL LOA	.D: [kg]		800		
SPEED: [m/s]			0.63		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	30V [Thi	ee-phase]	IVIF LIFTS	

### 04B-CABINET



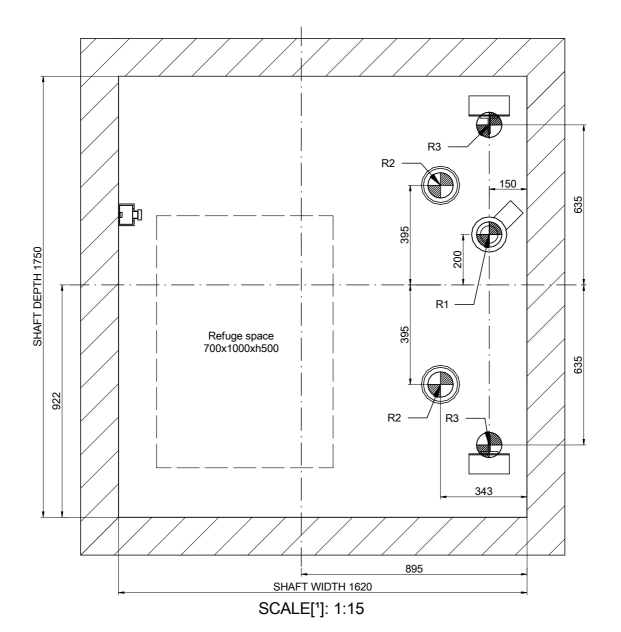
SCALE[1]: 1:20

CABINET: Light swicht and Power supply Isolator switch

WORK AREA 970 x 700 Cabinet located in floor level: Distance controller/shaft (mm):

DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	
MP	2017	00	5/8	REFERENCE:	
MODEL LIFT:				MPHLATERAL800S_EN	
	MP	Н			
CAPACITY: [N	CAPACITY: [N° PERSONS] 10			CLIENT: WORK SITUATION:	
NOMINAL LOA	.D: [kg]		800		
SPEED: [m/s]			0.63		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V] 380V [Three-phase]		ee-phase]	IVIF LIFTS		

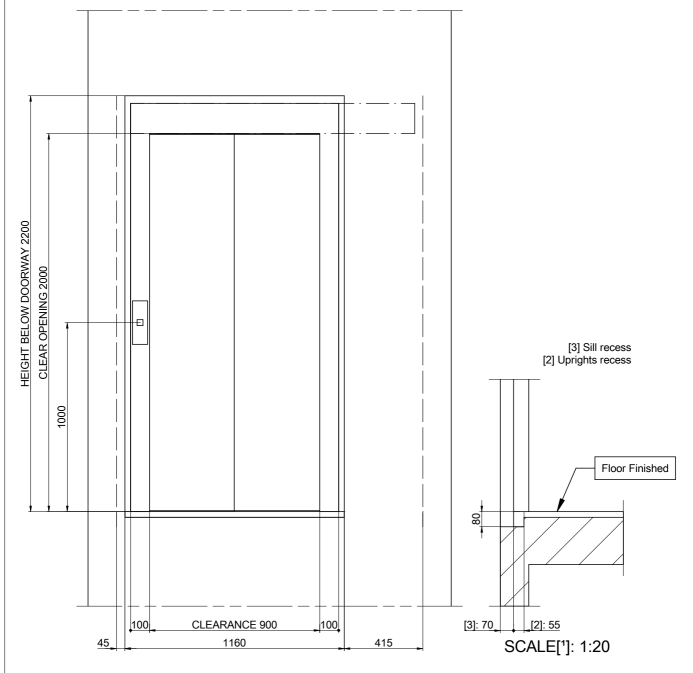
# **05-PIT LAYOUT**



	REACTIONS [N] [max.]									
R1	55000	R2	32500	Sx						
R3	2									
Sx	8000	Sy	1500	Sy						

DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\wedge$
MP	2017	00	6/8	REFERENCE:	
MODEL LIFT:	MODEL LIFT:			MPHLATERAL800S_EN	
	MP H				
				CLIENT:	
CAPACITY: [Nº PERSONS] 10			10	WORK SITUATION:	
NOMINAL LOA	.D: [kg]		800		
SPEED: [m/s]			0.63		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V] 380V [Three-phase]		ee-phase]	IVIP LIFTS		

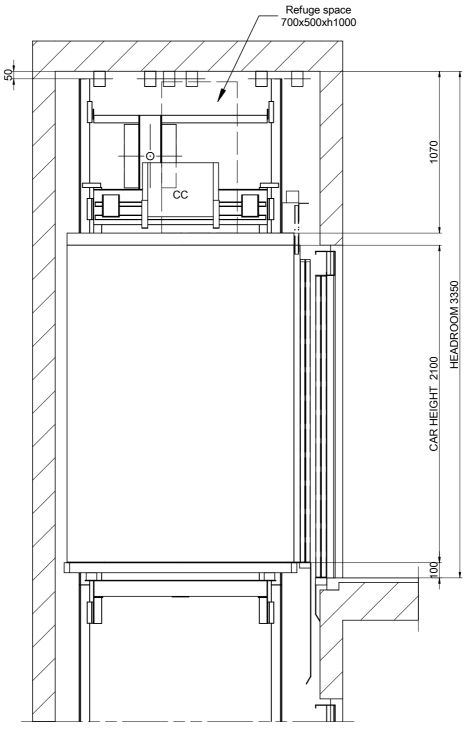
### 06-DOOR HOLE DETAIL



SCALE[1]: 1:20

DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	
MP	2017	00	7/8	REFERENCE:	
MODEL LIFT:				MPHLATERAL800S_EN	
	MP H				
				CLIENT:	
CAPACITY: [No	CAPACITY: [Nº PERSONS] 10		10	WORK SITUATION:	
NOMINAL LOA	.D: [kg]		800		
SPEED: [m/s]			0.63		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	30V [Thr	ee-phase]	IVIP LIFTS	

# 07-HEADROOM



SCALE[1]: 1:25

DRAWING	DATE	REV.	SHEET	[¹] Unbounded dimensions in drawings are indicative and not binding.	$\triangle$
MP	2017	00	8/8	REFERENCE:	
MODEL LIFT:				MPHLATERAL800S_EN	
	MP	Н			
				CLIENT:	
CAPACITY: [N	PERSON	S]	10	WORK SITUATION:	
NOMINAL LOA	.D: [kg]		800		
SPEED: [m/s]			0.63		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V] 380V [Three-phase]		ee-phase]	IVIP LIF13		