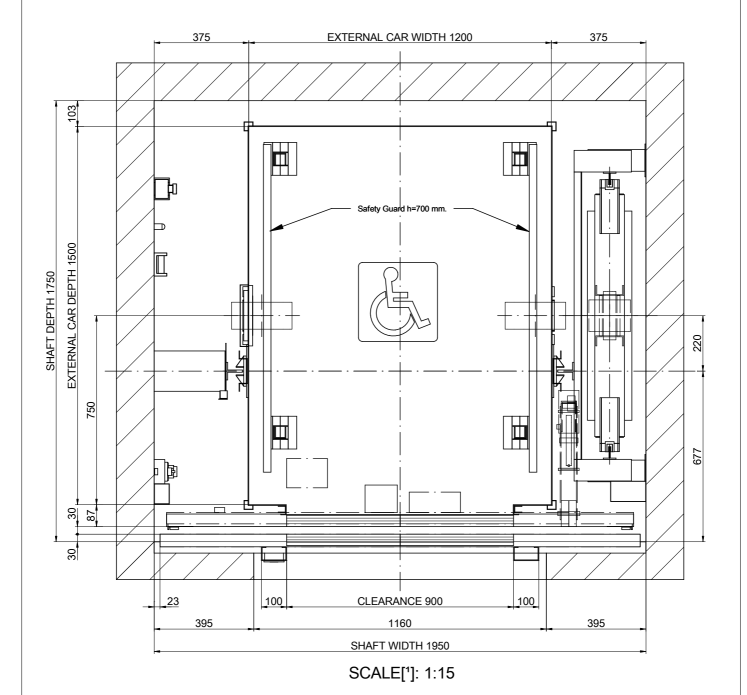
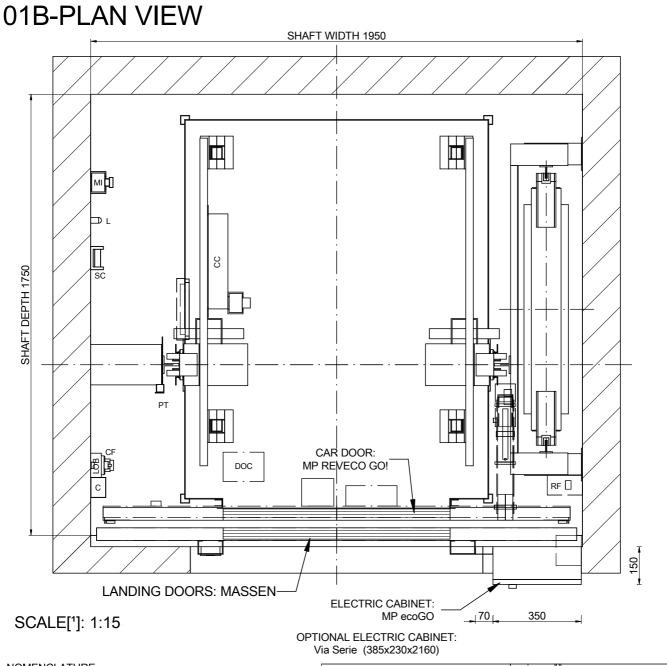
## 01-PLAN VIEW



DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\wedge$
MP	2017	00	1/8	REFERENCE:	
MODEL LIFT:				MPGO!EVOLUTION800SC2_EN	
MP GO! EVOLUTION					
CAPACITY: [Nº PERSONS] 10			10	CLIENT: WORK SITUATION:	
NOMINAL LOAD: [kg] 800		800			
SPEED: [m/s]			1		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	OV [Thi	ee-phase]	IVIF LIFTS	



**NOMENCLATURE** 

C: Wiring channel

CC: Car ceiling connection box

CF: Pit box

CL: Shaft light switch

DOC: Operator control box

L: Lamp

DRAWING

LOB: Pushbutton control board

MI: Inspection control station

PT: Fixed cam

RF: Brake resistor

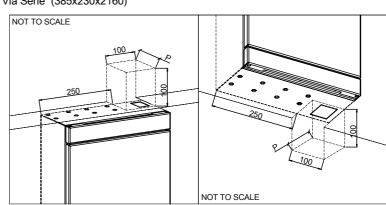
ST: Stopping device

SC: Travelling cable support

DATE

REV.

SHEET



MP	2017	00	2/8		
MODEL LIFT:					
MP GO! EVOLUTION					
CAPACITY: [N° PERSONS] 10					
NOMINAL LOA	800				
SPEED: [m/s]					
FREQUENCY:	[Hz]	50			
TENSION: [V]	38	0V [Thi	ree-phase]		

[1] Unbounded dimensions in drawings are indicative and not binding.

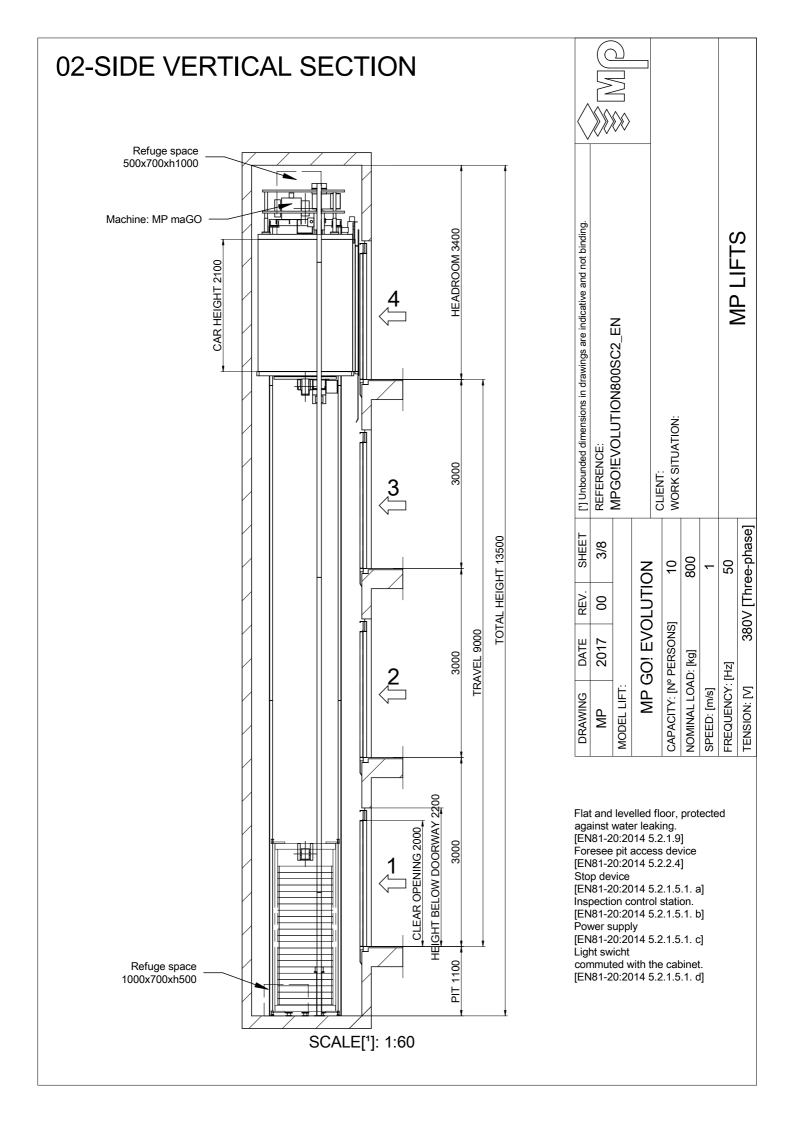
REFERENCE:

MPGO!EVOLUTION800SC2\_EN

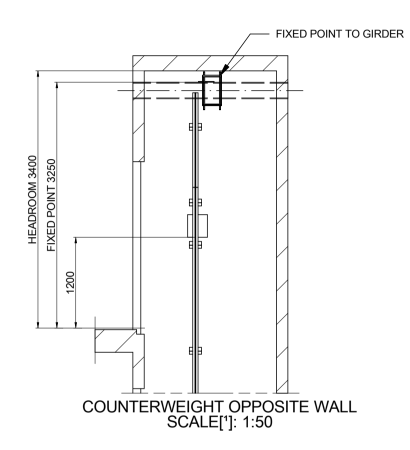
CLIENT:

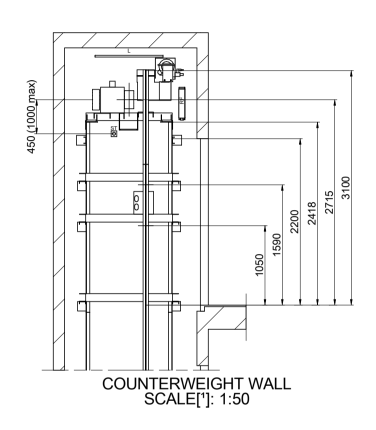
WORK SITUATION:

MP LIFTS



## 03B-FIXING DETAILS IN HEADROOM

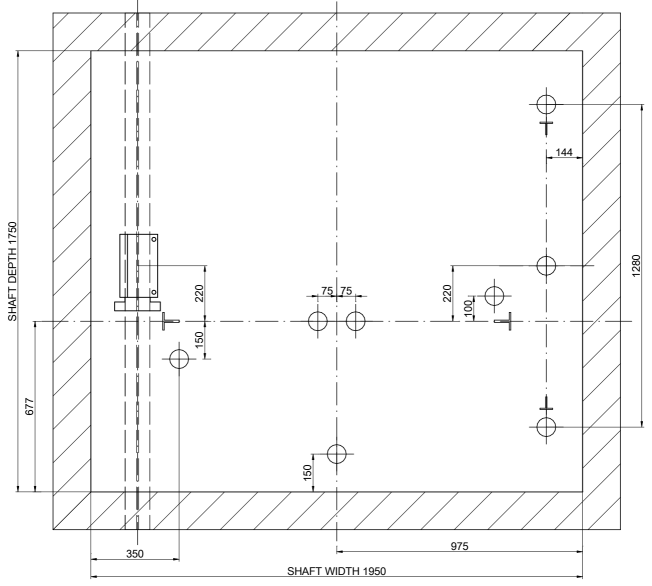




DRAWING	DATE	REV.	SHEET	[1] Unbounded dimensions in drawings are indicative and not binding.	$\wedge$
MP	2017	00	4/8	REFERENCE:	
MODEL LIFT:				MPGO!EVOLUTION800SC2_EN	
MP GO! EVOLUTION			ON		
CAPACITY: [Nº PERSONS] 10			10	CLIENT: WORK SITUATION:	
NOMINAL LOAD: [kg] 800			WORK SHOATION.		
SPEED: [m/s]			1		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	80V [Thi	ree-phase]	IVIF LIFTS	

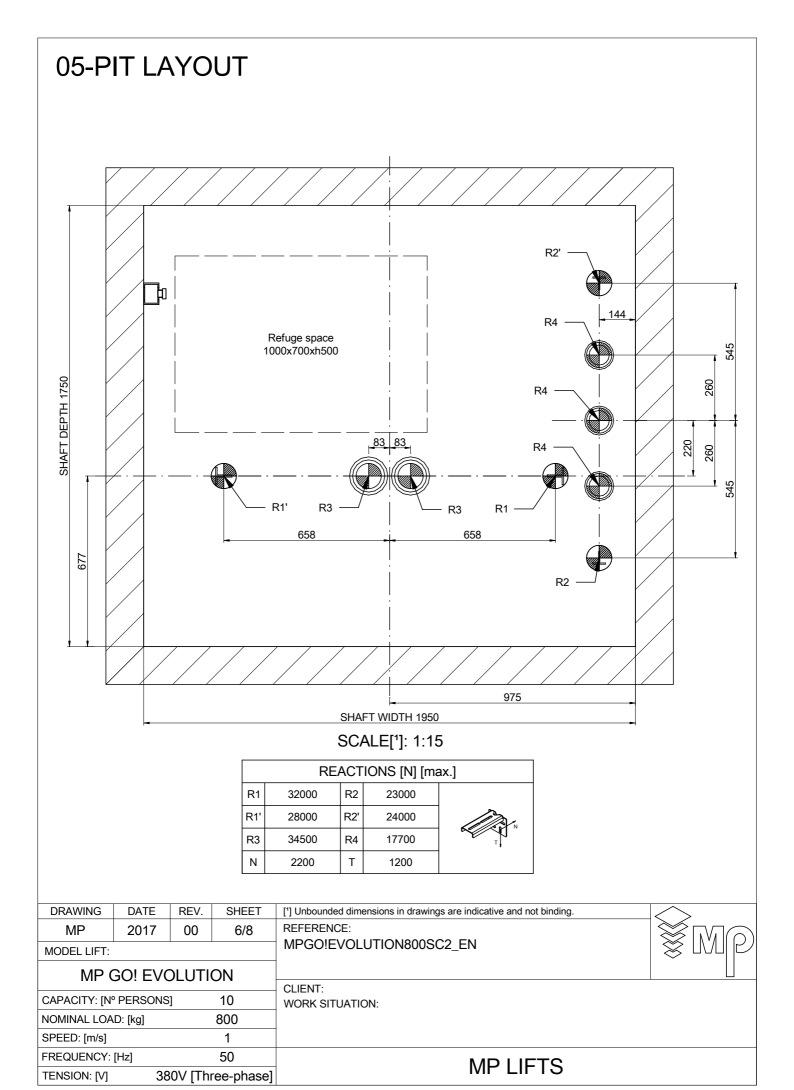
# 04-BEAM AND LIFTING HOOKS

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

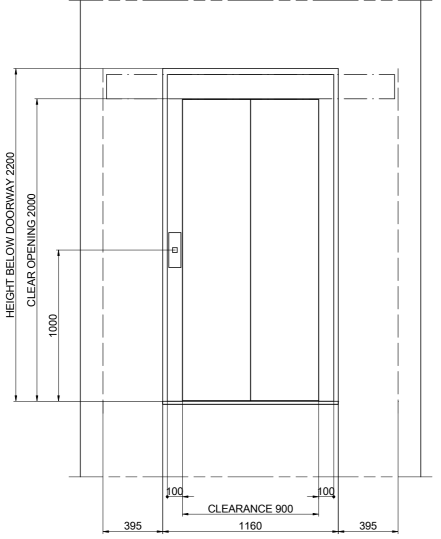


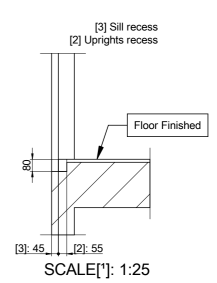
SCALE[1]: 1:15

DRAWING	DATE	REV.	SHEET	[¹] Unbounded dimensions in drawings are indicative and not binding.	
MP	2017	00	5/8	REFERENCE:	
MODEL LIFT:				MPGO!EVOLUTION800SC2_EN	
MP GO! EVOLUTION			NC		
CAPACITY: [Nº PERSONS] 10			10	CLIENT:	
NOMINAL LOAD: [kg] 800			WORK SITUATION:		
SPEED: [m/s]			1		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	30V [Thr	ee-phase]	IVIFLIFIS	



## 06-DOOR HOLE DETAIL





DRAWING	DATE	REV.	SHEET	[1
MP	2017	00	7/8	F
MODEL LIFT:				١
MP GO! EVOLUTION				
CAPACITY: [N	]	10	V	
NOMINAL LOA	.D: [kg]		800	
SPEED: [m/s]		1		
FREQUENCY:	[Hz]	50		
TENSION: [V] 380V [Three-phase				

[1] Unbounded dimensions in drawings are indicative and not binding
DEFEDENCE.

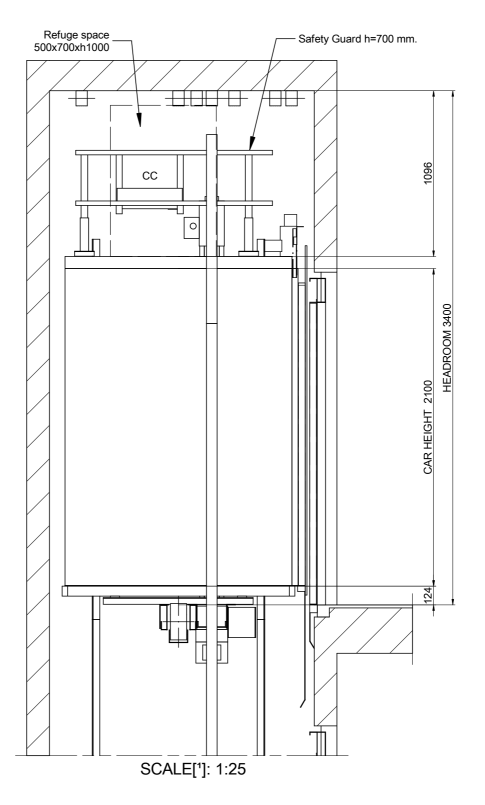
REFERENCE: MPGO!EVOLUTION800SC2\_EN

CLIENT:

OLILINI.
WORK SITUATION:

MP LIFTS

# 07-HEADROOM



DRAWING	DATE	REV.	SHEET	[¹] Unbounded dimensions in drawings are indicative and not binding.	
MP	2017	00	8/8	REFERENCE:	
MODEL LIFT:				MPGO!EVOLUTION800SC2_EN	
MP GO! EVOLUTION					
CAPACITY: [N° PERSONS] 10			10	CLIENT: WORK SITUATION:	
NOMINAL LOA	.D: [kg]		800	Workton Strick.	
SPEED: [m/s]			1		
FREQUENCY:	[Hz]		50	MP LIFTS	
TENSION: [V]	38	30V [Thr	ee-phase]	IVIFLIFIS	