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The approved drawings [REV. X-AP] must not be used to start installation, the final drawings for this purpose [REV. X- FINAL] will be available in the B2B before partial or total lift shipment.

WORK BY THE CUSTOMER: According to the document «SPECIFICATIONS FOR THE COMPLETE LIFTS».

09-WORK BY THE CUSTOMER

08-PIT DETAIL

07-HEADROOM

06-DOOR HOLE DETAIL

05-PIT LAYOUT

04-BEAM AND LIFTING HOOKS

03C-SIDE VERTICAL SECTION

03B-FIXING DETAILS IN HEADROOM

03-SIDE VERTICAL SECTION


02-SIDE VERTICAL SECTION

01B-ELECTRIC CABINET

01-PLAN VIEW

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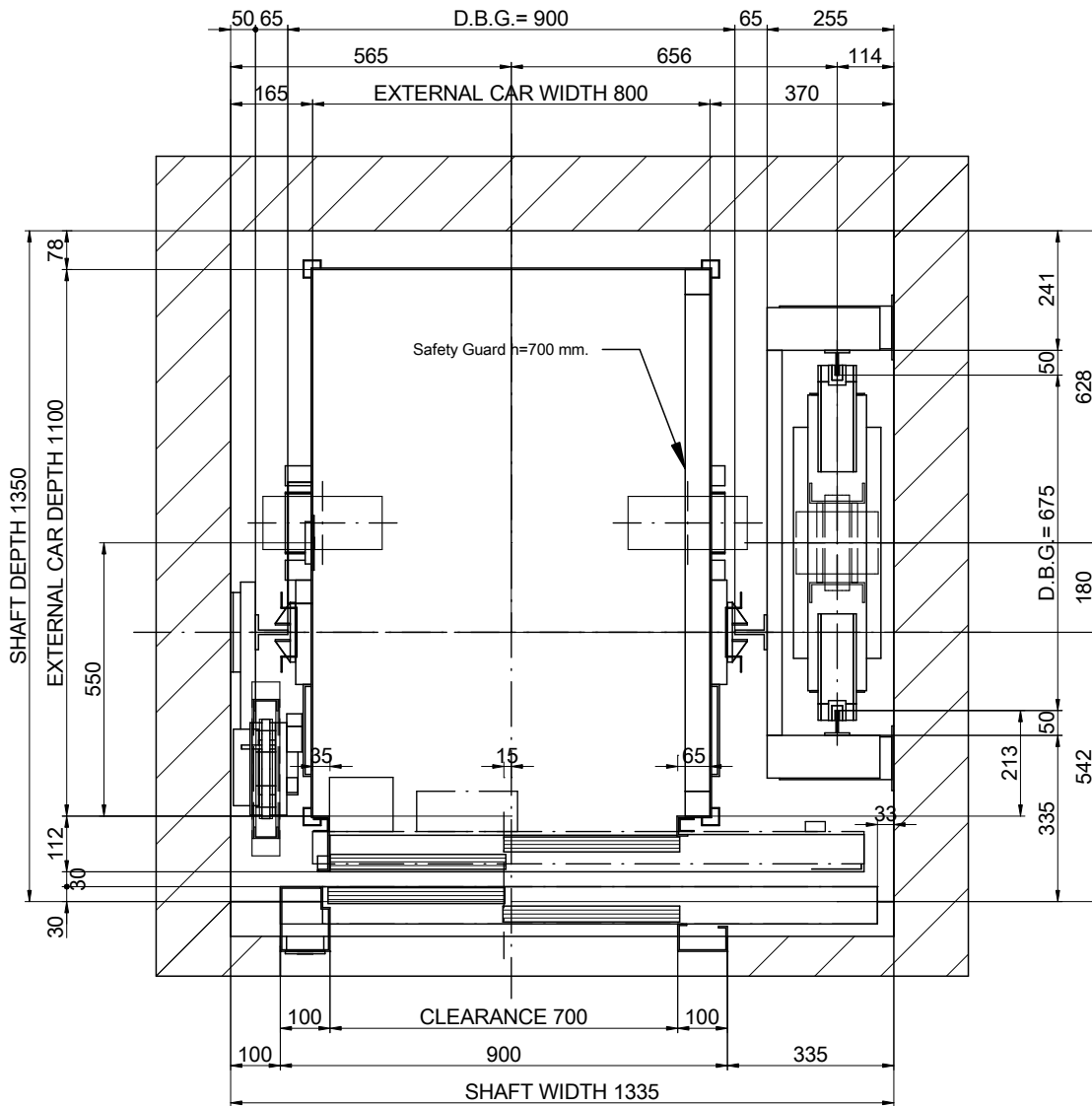
F-1-602.rev.4

DRAWING	DATE	REV.	[*] Unbounded dimensions in drawings are indicative and not binding.		SHEET	
	2016	0	REFERENCE:	EVO410S4	1/12	
MODEL LIFT:					AC-2016-245664	
MP GO! EVOLUTION						
CAPACITY: [N° PERSONS]		4	CLIENT:			
NOMINAL LOAD: [kg]		320	WORK SITUATION:			
SPEED: [m/s]		1				
STOPS: [N°]		4				
FREQUENCY: [Hz]		50				
TENSION: [V]						
TRIFASICO.380V						

MP LIFTS


01-PLAN VIEW

NOTE: It must be installed according to our recommendations indicated at the beginning of the New MP GO Assembly Manual "IMPORTANT ASPECTS" and the 2.12 chapter.

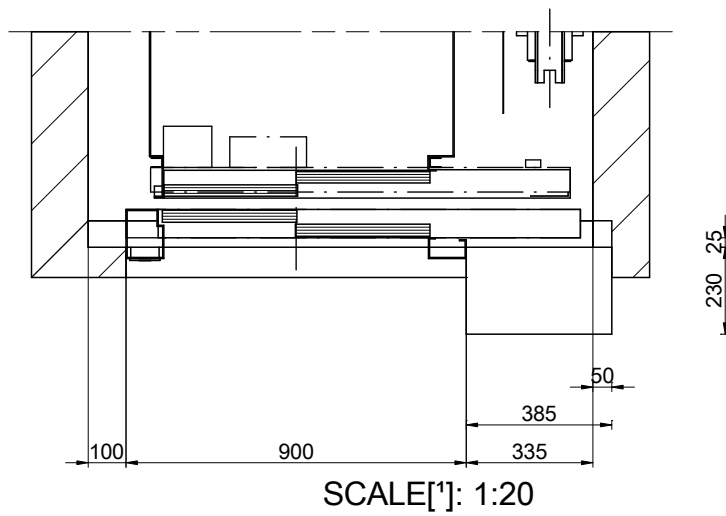


SCALE[*]: 1:15


F-1-602.rev.4

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MODEL LIFT:			EVO410S4	AC-2016-245664		
MP GO! EVOLUTION			CLIENT:			
CAPACITY: [N° PERSONS]			4	WORK SITUATION:		
NOMINAL LOAD: [kg]			320			
SPEED: [m/s]			1			
STOPS: [N°]			4			
FREQUENCY: [Hz]			50			
TENSION: [V]						
TRIFASICO.380V			<h2>MP LIFTS</h2>			

01B-ELECTRIC CABINET

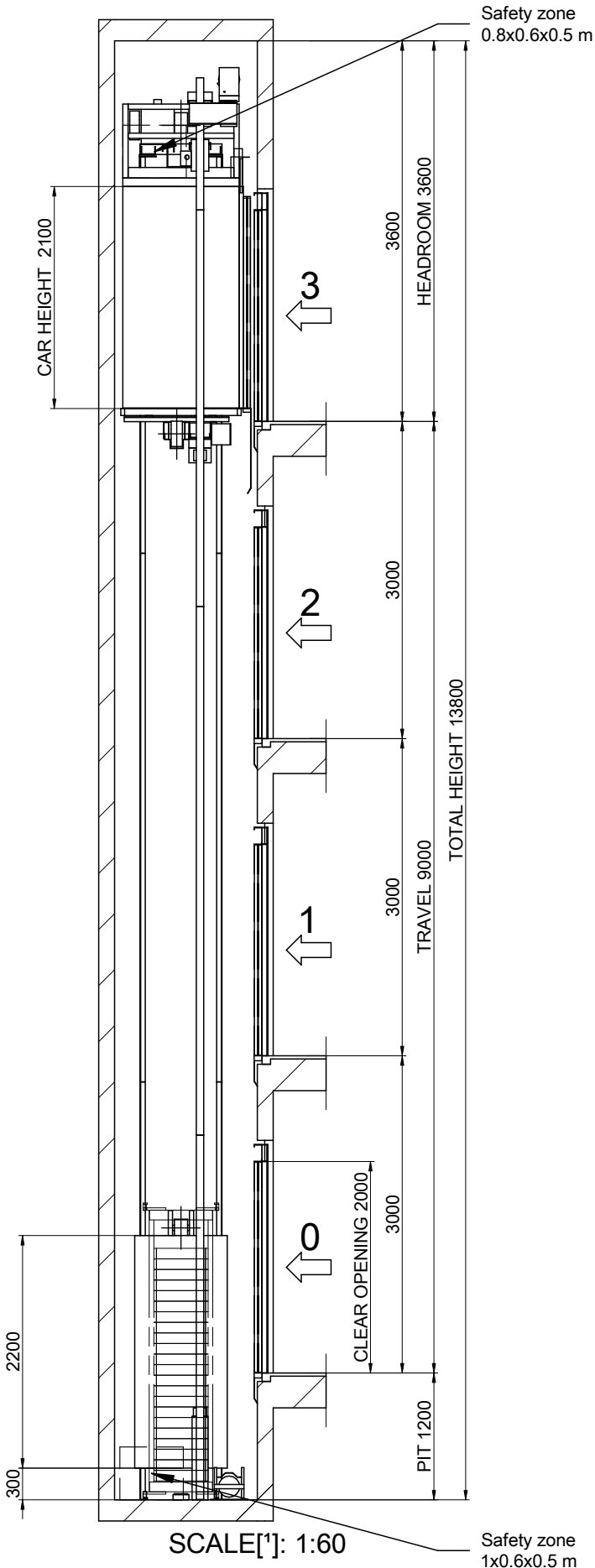


F-1-602.rev.4

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MP GO! EVOLUTION						
CAPACITY: [N° PERSONS]			4	CLIENT:		
NOMINAL LOAD: [kg]			320	WORK SITUATION:		
SPEED: [m/s]			1			
STOPS: [N°]			4			
FREQUENCY: [Hz]			50			
TENSION: [V]						
TRIFASICO.380V						

MP LIFTS

02-SIDE VERTICAL SECTION



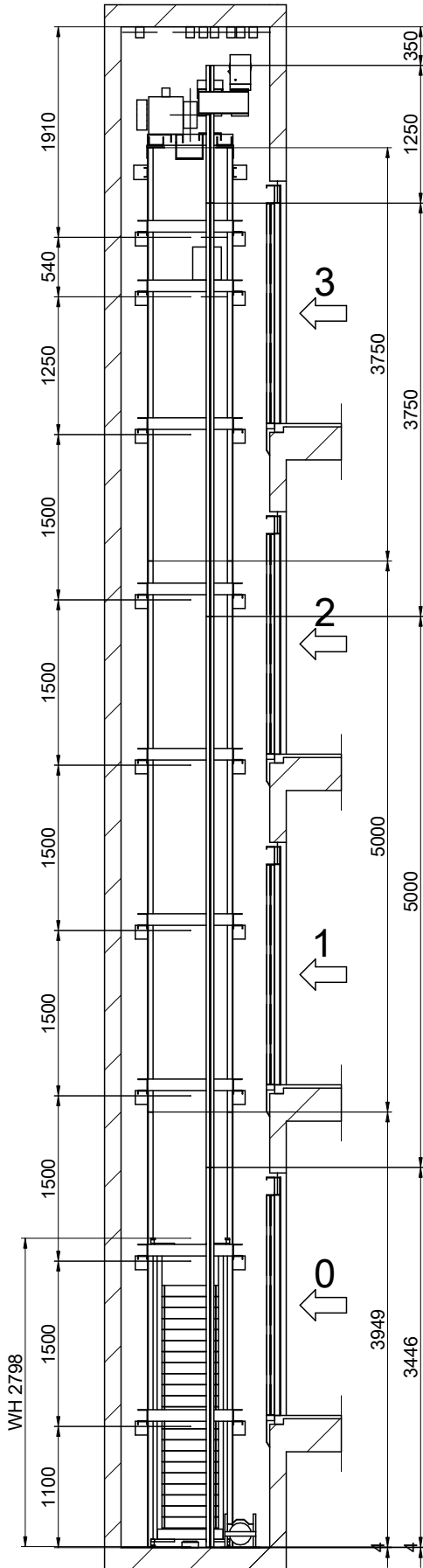
F-1-602.rev.4

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MODEL LIFT:			REFERENCE: AC-2016-245664	
MP GO! EVOLUTION			EVO410S4	
CAPACITY: [N° PERSONS]			CLIENT:	
NOMINAL LOAD: [kg]			WORK SITUATION:	
SPEED: [m/s]			4	
STOPS: [N°]			1	
FREQUENCY: [Hz]			4	
TENSION: [V]			50	
TRIFASICO:380V				



MP LIFTS

03-SIDE VERTICAL SECTION



SCALE [1]: 1:60

CAR GUIDE FIRST SECTION
IS NECESSARY TO CUT
 $L_c = 3750 - 3446 = 304$ mm.
COUNTERWEIGHT FIRST SECTION
IS NECESSARY TO CUT
 $L_c = 5000 - 3949 = 1051$ mm.

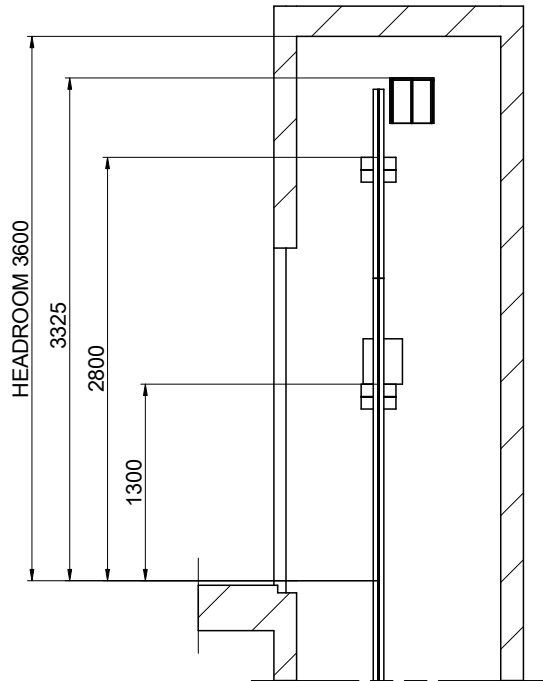
F-1-602.rev.4

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MODEL LIFT:			REFERENCE: EVO4.10S4		
MP GO! EVOLUTION			AC-2016-245664		
CAPACITY: [N° PERSONS]			CLIENT:		
NOMINAL LOAD: [kg]			WORK SITUATION:		
SPEED: [m/s]					
STOPS: [N°]					
FREQUENCY: [Hz]					
TENSION: [V]					
TRIFASICO.380V					

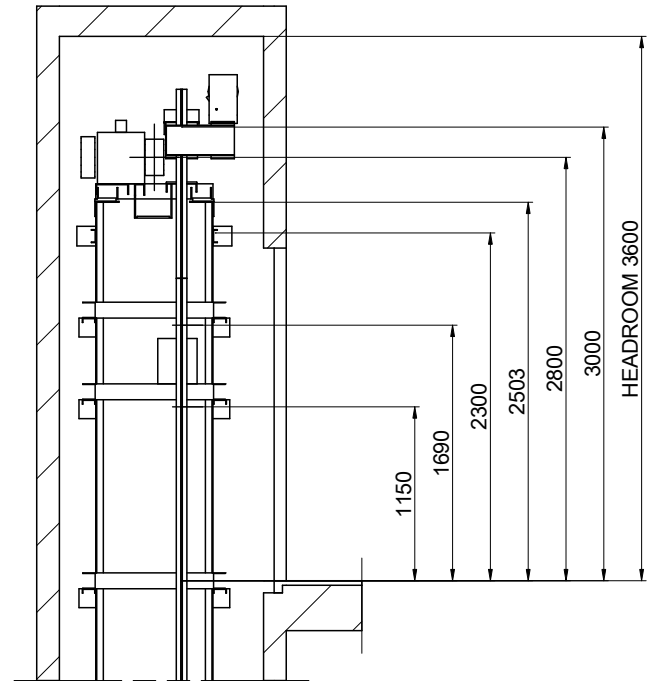


MP LIFTS

03B-FIXING DETAILS IN HEADROOM



COUNTERWEIGHT OPPOSITE WALL
SCALE[*]: 1:50



COUNTERWEIGHT WALL
SCALE[*]: 1:50

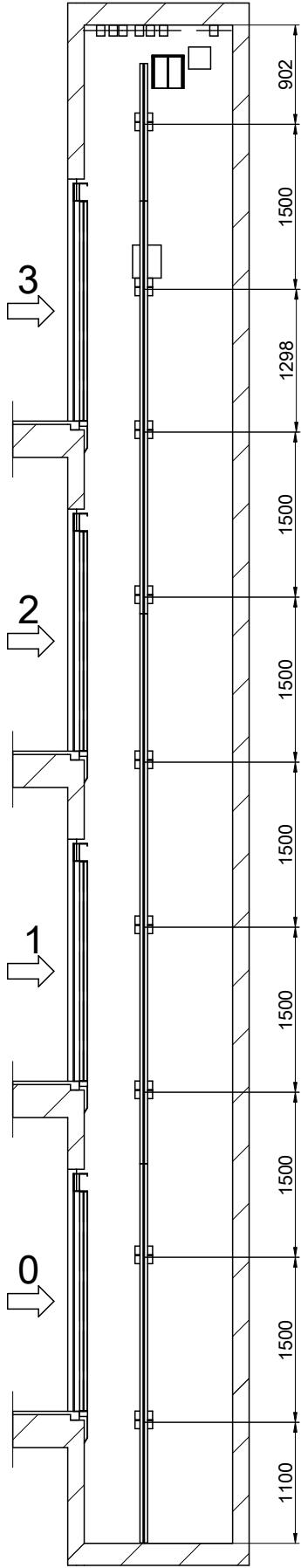
F-1-602.rev.4

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MODEL LIFT:			REFERENCE:	AC-2016-245664	
MP GO! EVOLUTION			EVO410S4		
CAPACITY: [N° PERSONS]			4	CLIENT:	
NOMINAL LOAD: [kg]			320	WORK SITUATION:	
SPEED: [m/s]			1		
STOPS: [N°]			4		
FREQUENCY: [Hz]			50		
TENSION: [V]					
TRIFASICO.380V					



MP LIFTS

03C-SIDE VERTICAL SECTION



SCALE[!]: 1:60

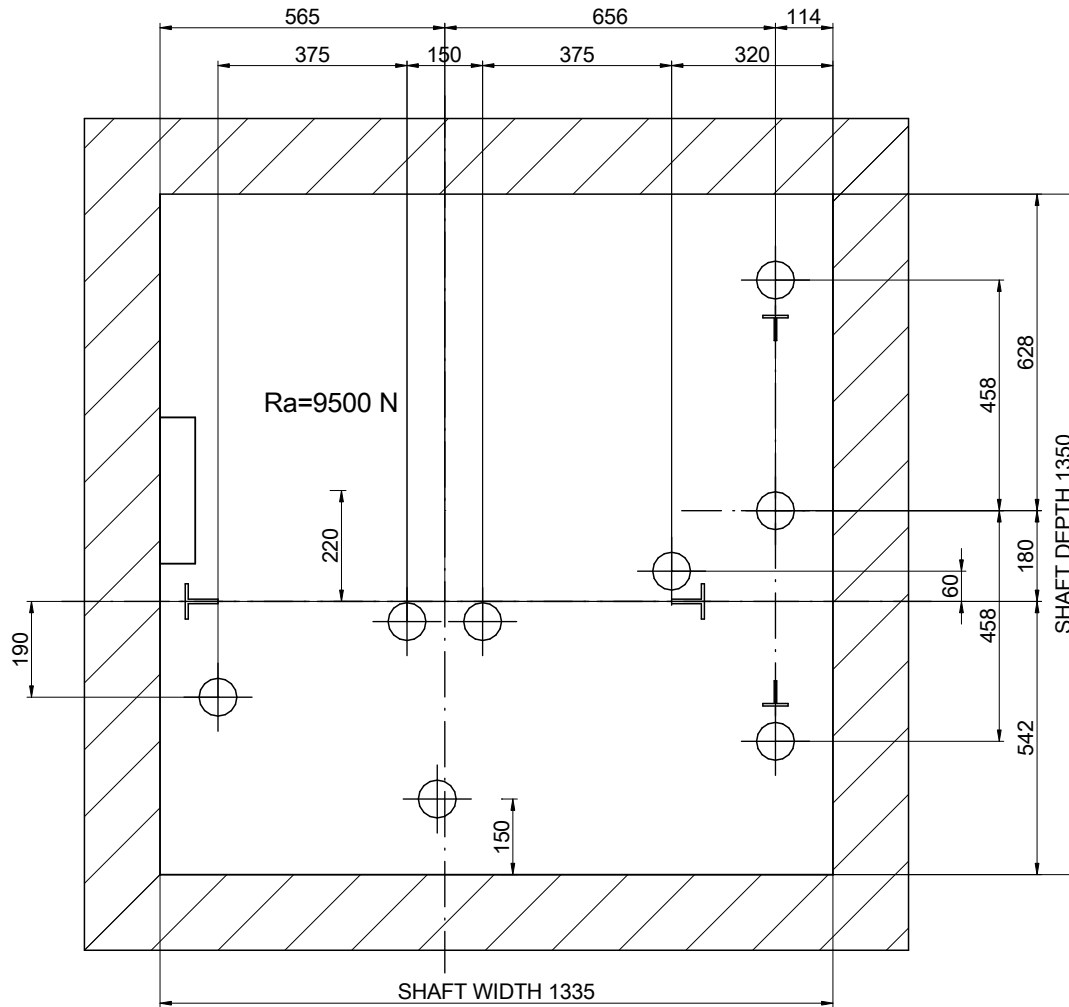
F-1-602.rev.4

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MODEL LIFT:			REFERENCE:	AC-2016-245664
MP GO! EVOLUTION			EVO410S4	
CAPACITY: [N° PERSONS]			CLIENT:	MP LIFTS
NOMINAL LOAD: [kg]			WORK SITUATION:	
SPEED: [m/s]				
STOPS: [N°]				
FREQUENCY: [Hz]				
TENSION: [V]				
TRIFASICO:380V				




04-BEAM AND LIFTING HOOKS

POSITION OF REMOVABLE LIFTING HOOKS ABLE TO SUPPORT
1000 kg EACH ONE SUPPLIED BY CONSTRUCTOR
(RECOMMENDED POSITION LOADHOOKS)



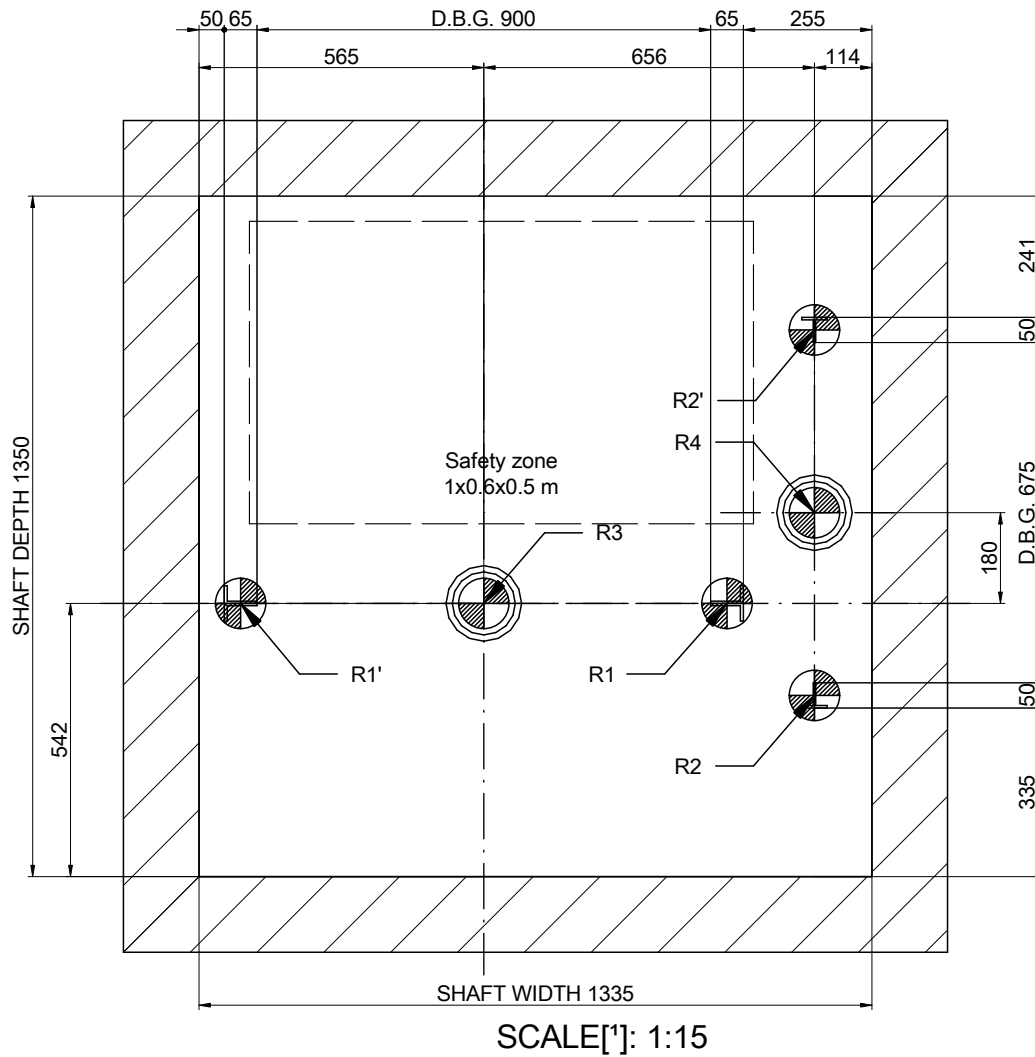
SCALE[*]: 1:15

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
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MODEL LIFT:					AC-2016-245664	
MP GO! EVOLUTION						
CAPACITY: [N° PERSONS]			4	CLIENT:		
NOMINAL LOAD: [kg]			320	WORK SITUATION:		
SPEED: [m/s]			1			
STOPS: [N°]			4			
FREQUENCY: [Hz]			50			
TENSION: [V]						
TRIFASICO.380V						

MP LIFTS

05-PIT LAYOUT

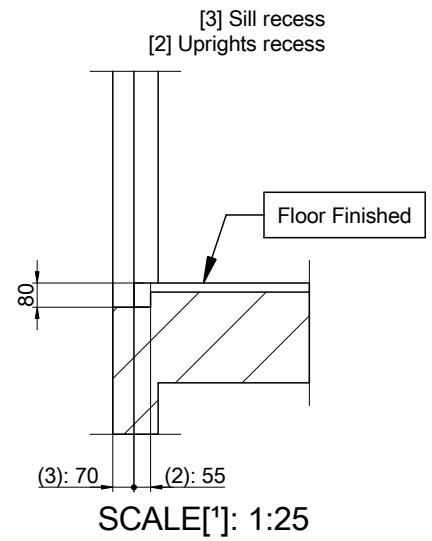
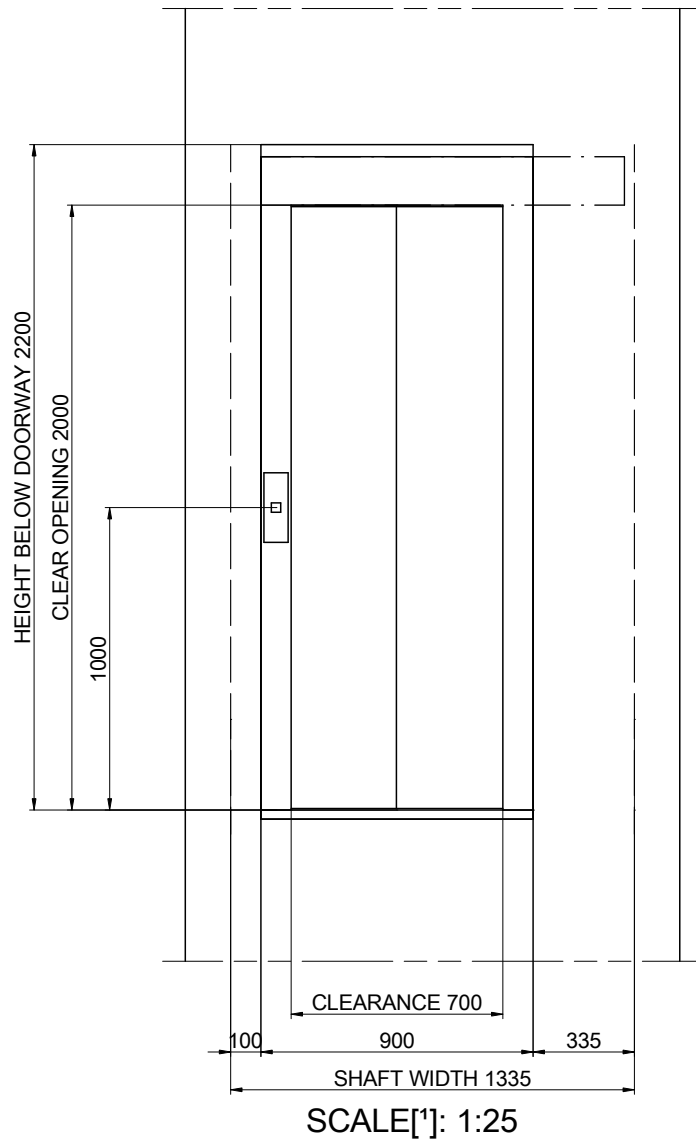


F-1-602.rev.4


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MODEL LIFT:					AC-2016-245664	
MP GO! EVOLUTION						
CAPACITY: [N° PERSONS]	4	CLIENT:				
NOMINAL LOAD: [kg]	320	WORK SITUATION:				
SPEED: [m/s]	1					
STOPS: [N°]	4					
FREQUENCY: [Hz]	50					
TENSION: [V]						
TRIFASICO.380V						

MP LIFTS

06-DOOR HOLE DETAIL

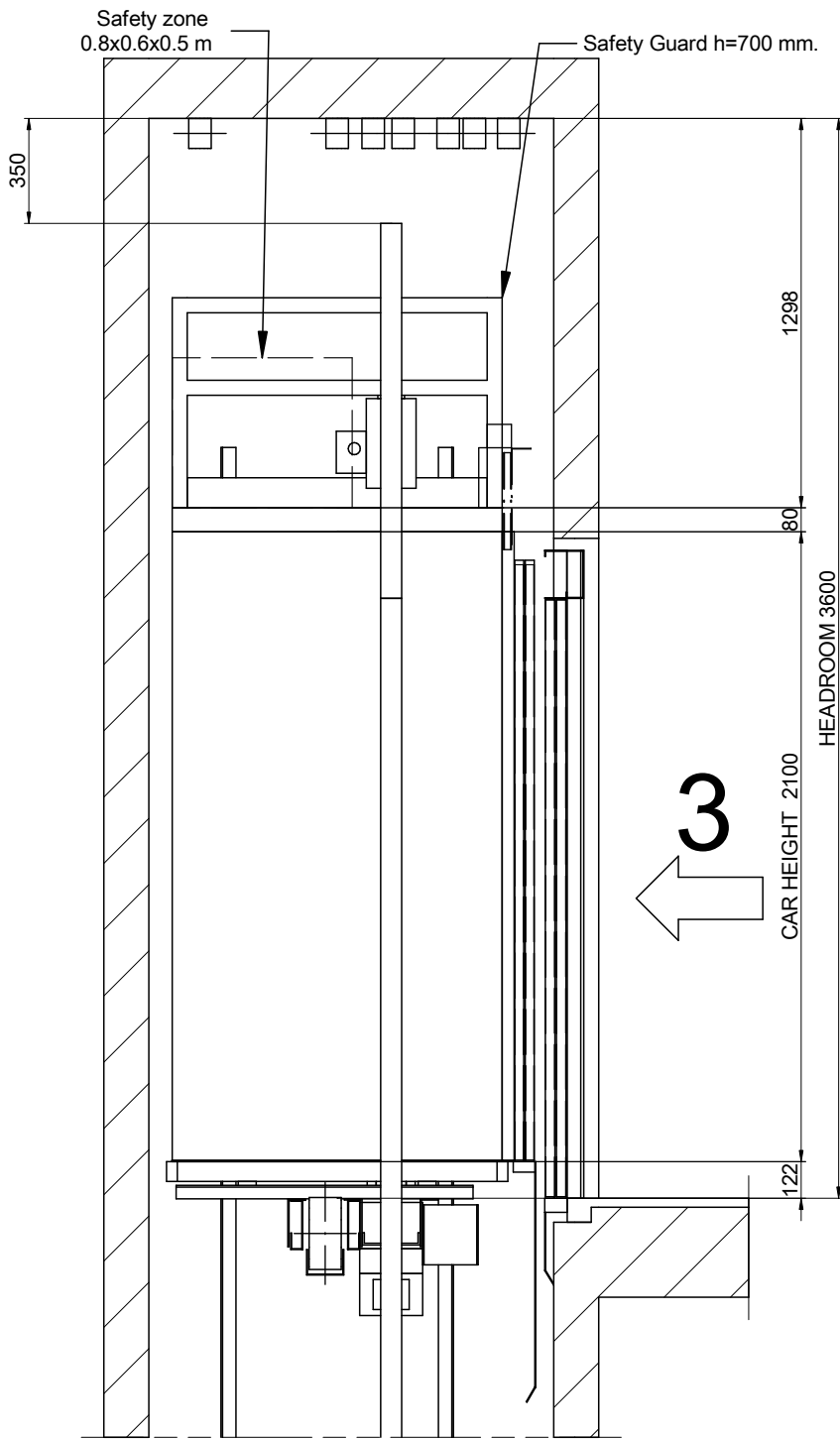


F-1-602.rev.4

DRAWING	DATE	REV.	[*] Unbounded dimensions in drawings are indicative and not binding.		SHEET	
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MODEL LIFT:					AC-2016-245664	
MP GO! EVOLUTION						
CAPACITY: [N° PERSONS]			4	CLIENT:		
NOMINAL LOAD: [kg]			320	WORK SITUATION:		
SPEED: [m/s]			1			
STOPS: [N°]			4			
FREQUENCY: [Hz]			50			
TENSION: [V]						
TRIFASICO.380V						


MP LIFTS

07-HEADROOM



SCALE[*]: 1:25

F-1-602.rev.4

DRAWING	DATE	REV.	[*] Unbounded dimensions in drawings are indicative and not binding.		SHEET	
	2016	0	REFERENCE:	EVO410S4	11/12	
MODEL LIFT:					AC-2016-245664	
MP GO! EVOLUTION						
CAPACITY: [N° PERSONS]			4	CLIENT:		
NOMINAL LOAD: [kg]			320	WORK SITUATION:		
SPEED: [m/s]			1			
STOPS: [N°]			4			
FREQUENCY: [Hz]			50			
TENSION: [V]						
TRIFASICO.380V						

MP LIFTS