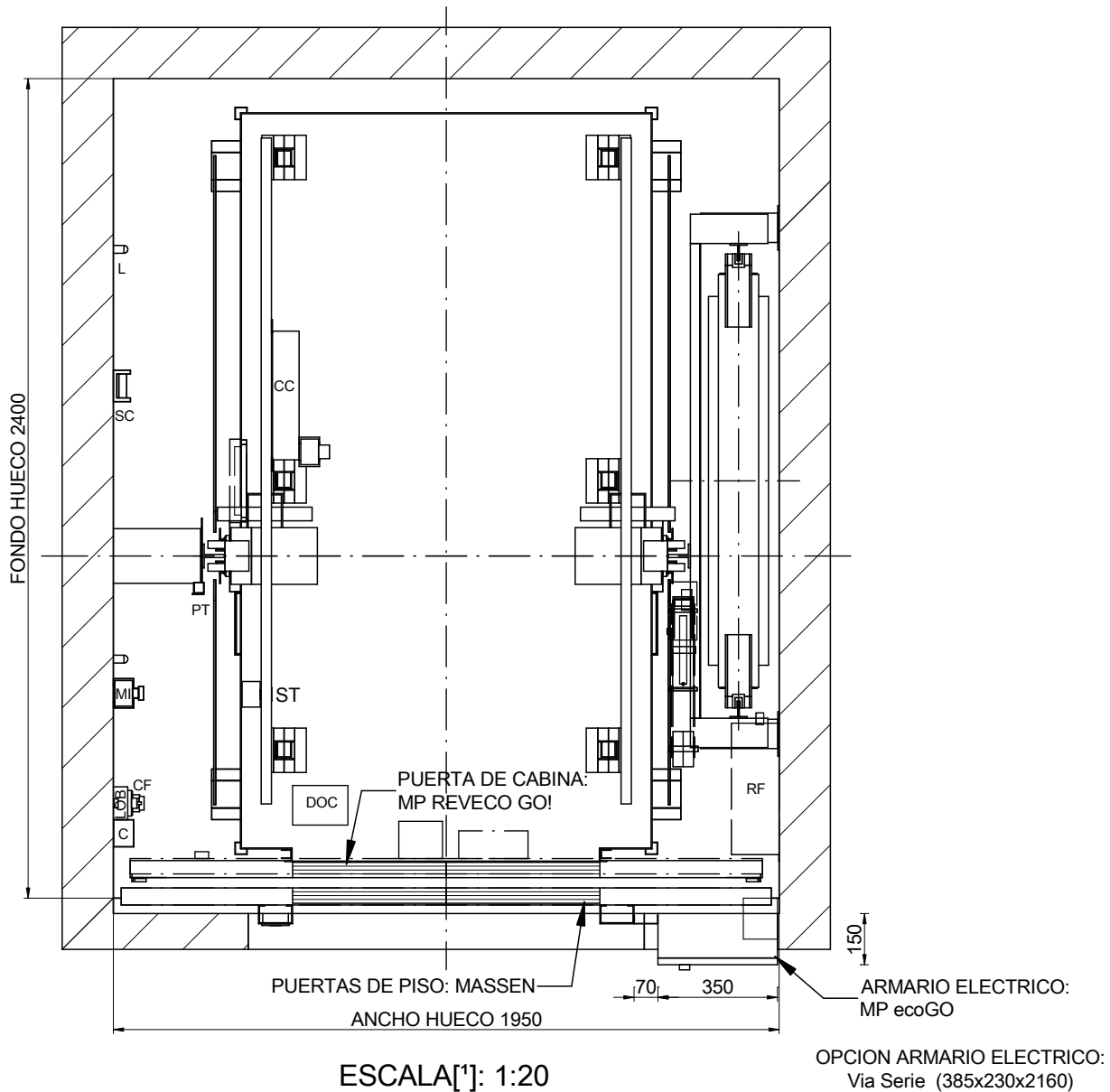
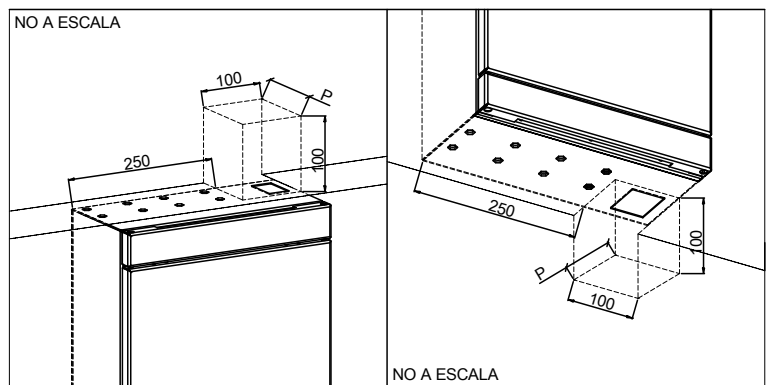



01B-PLANTA



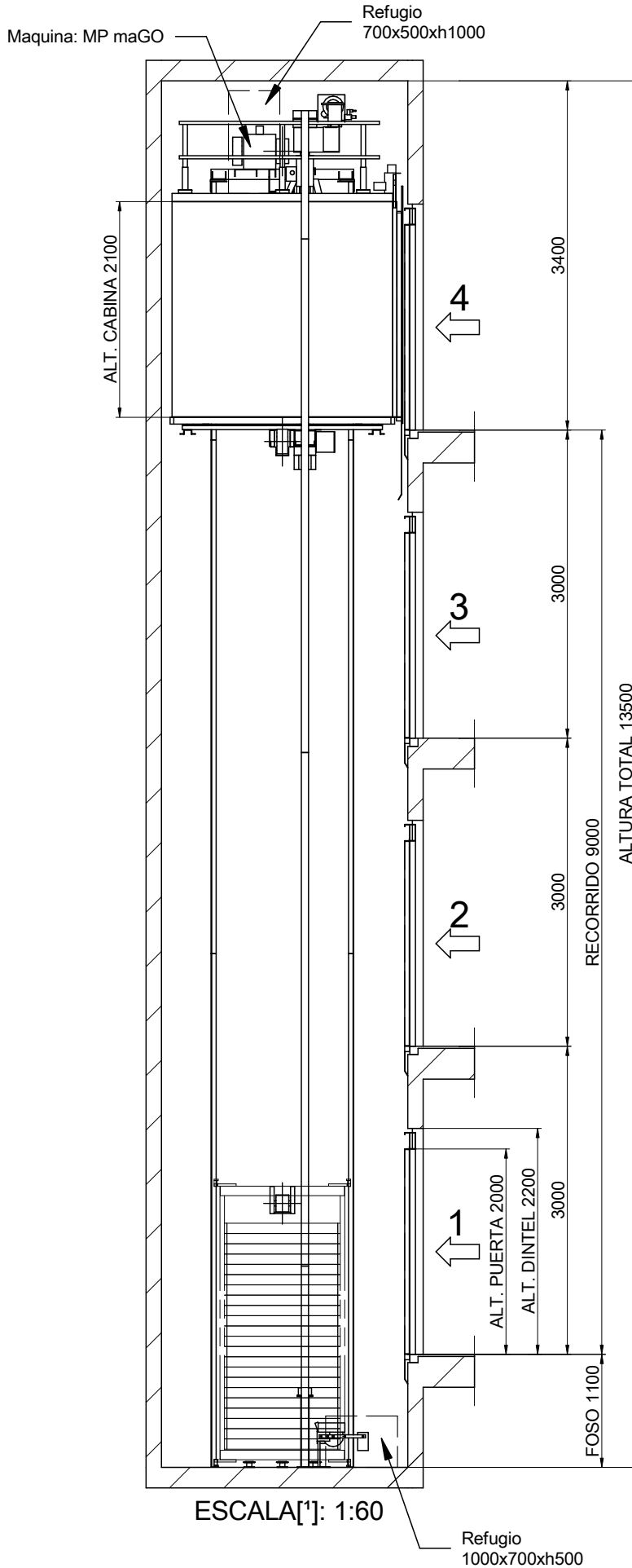
NOMENCLATURA

- C: Canaleta
- CC: Caja conexiones techo cabina
- CF: Caja foso
- CL: Conmutador Luz Hueco
- DOC: Caja Control Operador
- L: Luminaria
- LOB: Placa Control Botoneras
- MI: Mando Inspección
- PT: Patín
- RF: Resistencia Frenado
- ST: Dispositivo parada
- SC: Soporte cuerda maniobra



| | | | | | |
|--------------------------|-------|------|------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DIBUJADO | FECHA | REV. | HOJA | [*] Las dimensiones no acotadas en el plano son indicativas y no vinculantes. |  |
| MP | 2017 | 00 | 2/8 | | |
| MODELO ASCENSOR: | | | | REFERENCIA: | |
| MP GO! EVOLUTION | | | | MPGO!EVOLUTION1125SC2_ES | |
| CAPACIDAD: [Nº PERSONAS] | | | | CLIENTE: | |
| 15 | | | | SITUACION OBRA: | |
| CARGA UTIL: [kg] | | | | 1125 | |
| VELOCIDAD: [m/s] | | | | 1 | |
| FRECUENCIA: [Hz] | | | | 50 | |
| TENSION: [V] | | | | 380V [Trifásica] | |
| MP ASCENSORES | | | | | |

02-ALZADO LATERAL



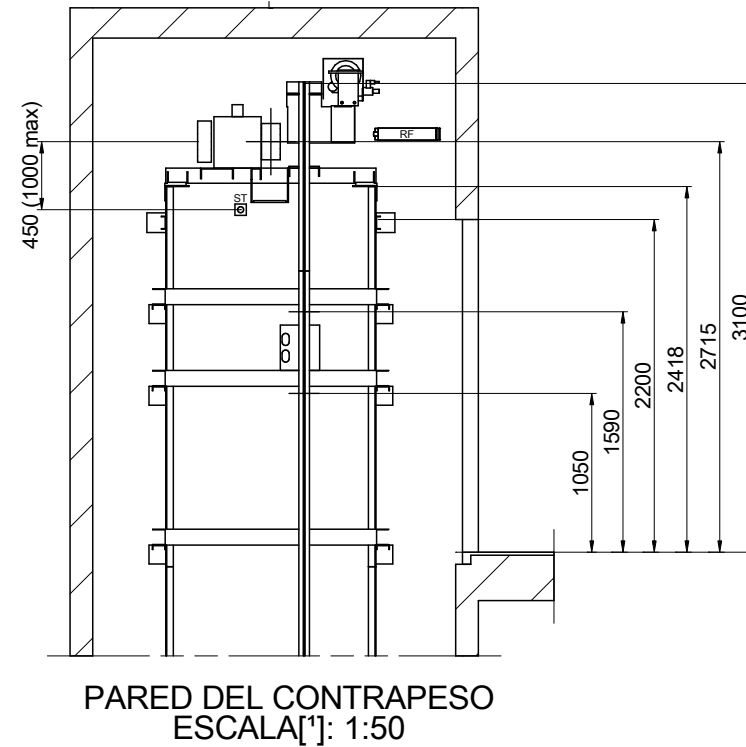
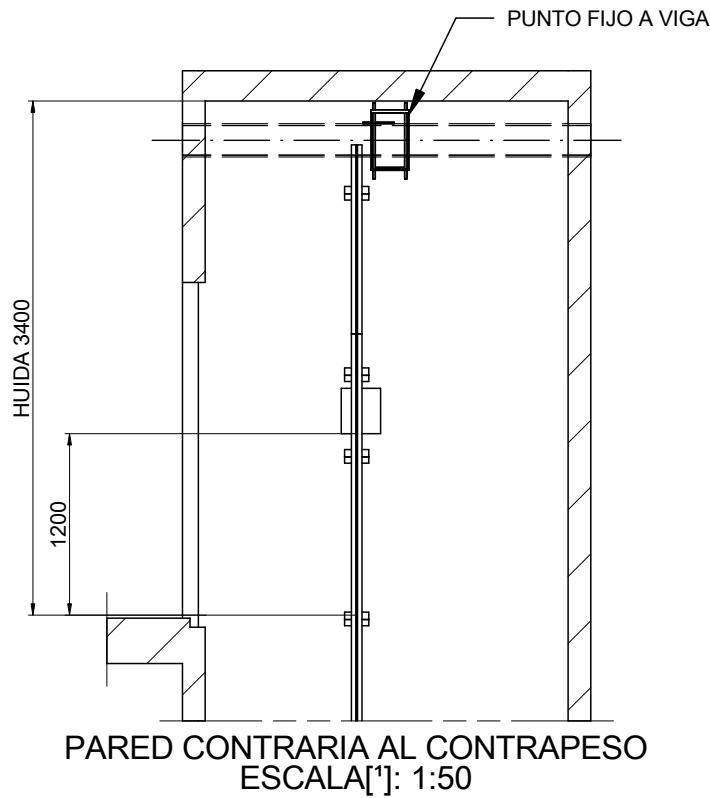
| | | | | | |
|--------------------------------------|------|-------|------|------|----------------------------------------|
| DIBUJADO | | FECHA | REV. | HOJA | REFERENCIA: MPGOIEVOLUTION125SC2_ES |
| MP | 2017 | 00 | 3/8 | | |
| MODELO ASCENSOR: MP GOI EVOLUTION | | | | | |
| CAPACIDAD: [N° PERSONAS] 15 | | | | | |
| CARGA UTIL: [kg] 1125 | | | | | |
| VELOCIDAD: [m/s] 1 | | | | | |
| FRECUENCIA: [Hz] 50 | | | | | |
| TENSION: [V] 380V [Trifásica] | | | | | |
| CLIENTE: SITUACION OBRA: | | | | | MP ASCENSORES |

[*] Las dimensiones no acotadas en el plano son indicativas y no vinculantes.

Foso liso y a nivel protegido de infiltraciones de agua.
[EN81-20:2014 5.2.1.9]
Prever dispositivo de acceso.
[EN81-20:2014 5.2.2.4]
Dispositivo de parada.
[EN81-20:2014 5.2.1.5.1. a]
Estación de control de inspección.
[EN81-20:2014 5.2.1.5.1 b]
Toma de corriente.
[EN81-20:2014 5.2.1.5.1. c]
Interruptor de alumbrado, conmutado con el armario.
[EN81-20:2014 5.2.1.5.1. d]



03B-DETALLES DE FIJACION EN LA HUIDA

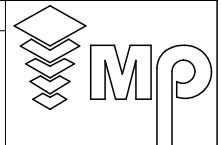


| | | | |
|--------------------------|-------|------------------|------|
| DIBUJADO | FECHA | REV. | HOJA |
| MP | 2017 | 00 | 4/8 |
| MODELO ASCENSOR: | | | |
| MP GO! EVOLUTION | | | |
| CAPACIDAD: [Nº PERSONAS] | | | 15 |
| CARGA UTIL: [kg] | | | 1125 |
| VELOCIDAD: [m/s] | | | 1 |
| FRECUENCIA: [Hz] | | | 50 |
| TENSION: [V] | | 380V [Trifásica] | |

[*] Las dimensiones no acotadas en el plano son indicativas y no vinculantes.

REFERENCIA:
MPGO!EVOLUTION1125SC2_ES

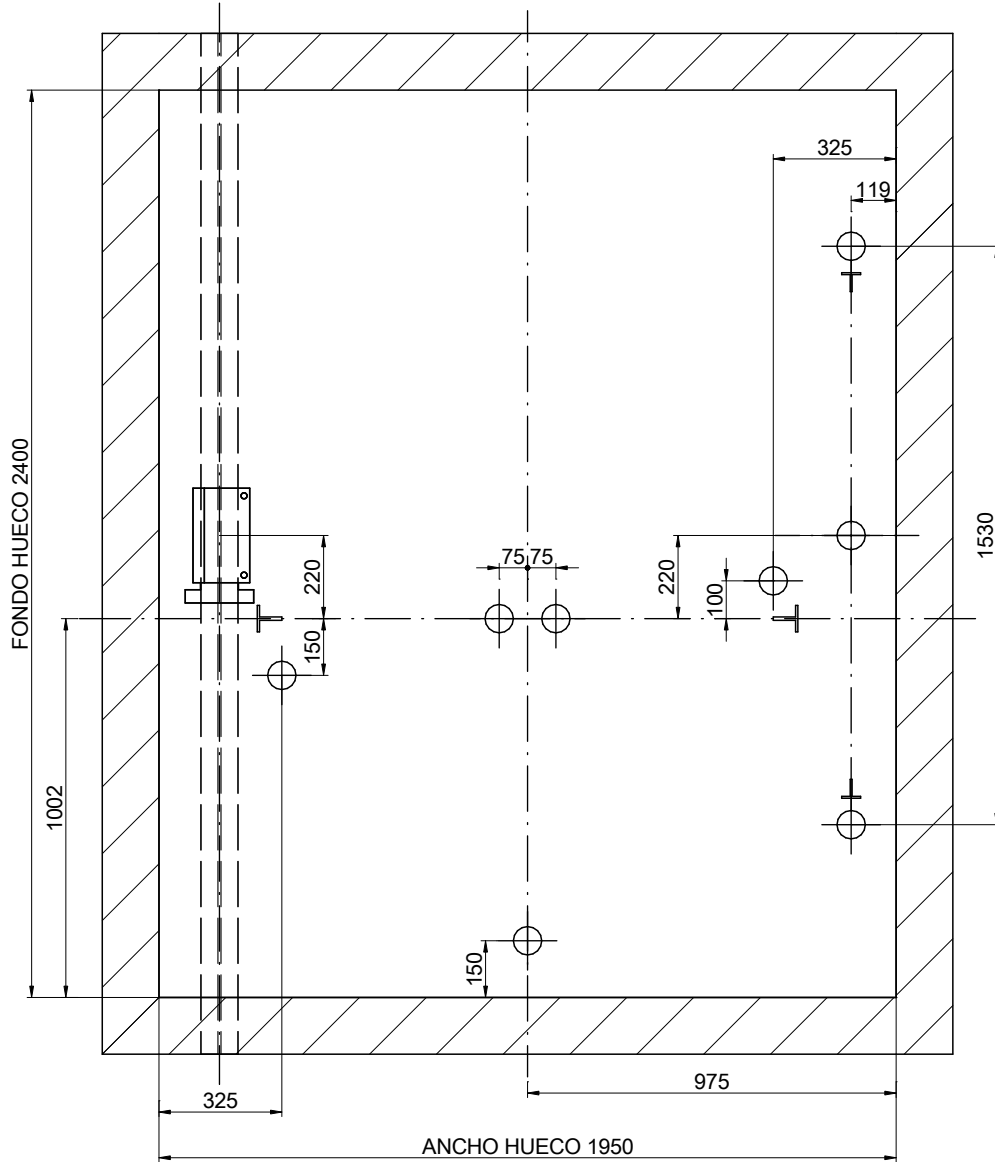
CLIENTE:
SITUACION OBRA:




MP ASCENSORES

04-VIGA Y GANCHOS DE MONTAJE

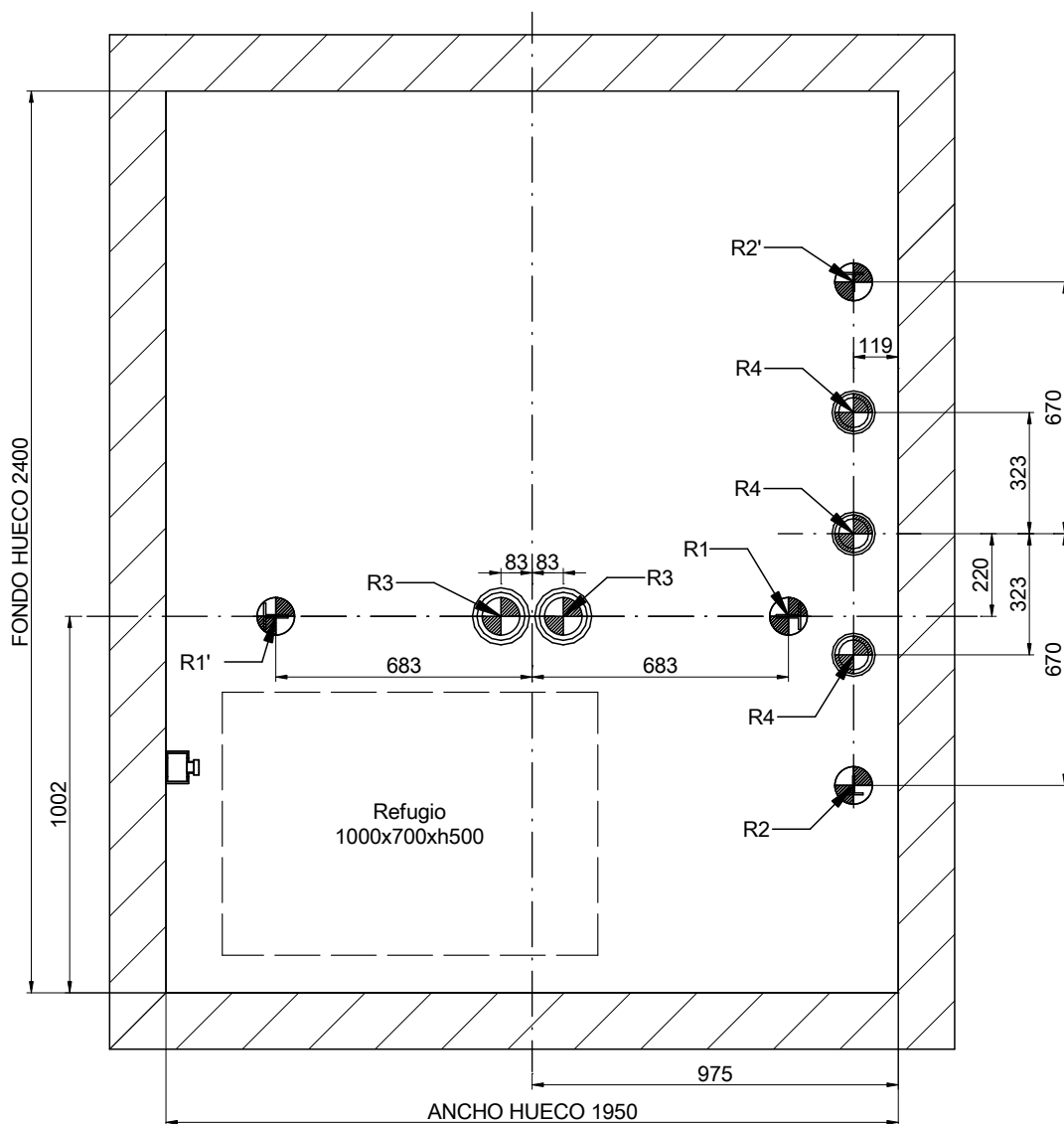
POSICION DE LOS GANCHOS DESMONTABLES CAPACES DE SOPORTAR
2000 kg CADA UNO A SUMINISTRAR POR EL CONSTRUCTOR
(POSICION RECOMENDADA GANCHOS DE MONTAJE)



ESCALA[*]: 1:20

| | | | | | |
|--------------------------|-------|------|------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DIBUJADO | FECHA | REV. | HOJA | [*] Las dimensiones no acotadas en el plano son indicativas y no vinculantes. |  |
| MP | 2017 | 00 | 5/8 | REFERENCIA: MPGO!EVOLUTION1125SC2_ES | |
| MODELO ASCENSOR: | | | | CLIENTE: | SITUACION OBRA: |
| MP GO! EVOLUTION | | | | | |
| CAPACIDAD: [N° PERSONAS] | | | 15 | <h2>MP ASCENSORES</h2> | |
| CARGA UTIL: [kg] | | | 1125 | | |
| VELOCIDAD: [m/s] | | | 1 | | |
| FRECUENCIA: [Hz] | | | 50 | | |
| TENSION: [V] | | | 380V [Trifásica] | | |

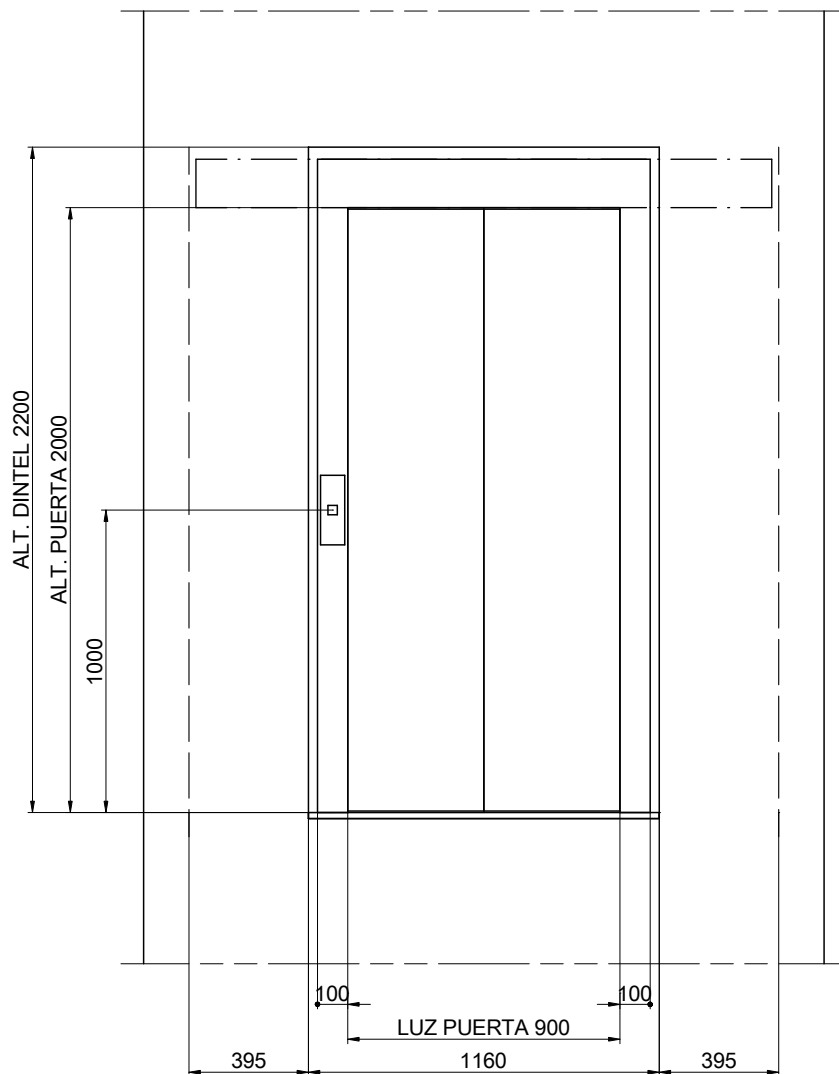
05-PLANTA DE FOSO



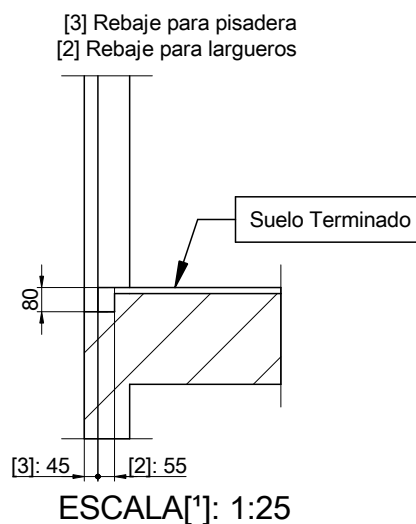
| REACCIONES [N] [max.] | | | | | |
|-----------------------|-------|-----|-------|--|--|
| R1 | 31000 | R2 | 25000 | | |
| R1' | 31000 | R2' | 25000 | | |
| R3 | 44000 | R4 | 22000 | | |
| N | 2800 | T | 1800 | | |

| | | | | | | |
|--------------------------|-------|------------------|------|-------------------------------------------------------------------------------|--|----------------------|
| DIBUJADO | FECHA | REV. | HOJA | [*] Las dimensiones no acotadas en el plano son indicativas y no vinculantes. | | |
| MP | 2017 | 00 | 6/8 | REFERENCIA: MPGO!EVOLUTION1125SC2_ES | | |
| MODELO ASCENSOR: | | | | CLIENTE: | | MP ASCENSORES |
| MP GO! EVOLUTION | | | | SITUACION OBRA: | | |
| CAPACIDAD: [N° PERSONAS] | | | 15 | | | |
| CARGA UTIL: [kg] | | | 1125 | | | |
| VELOCIDAD: [m/s] | | | 1 | | | |
| FRECUENCIA: [Hz] | | | 50 | | | |
| TENSION: [V] | | 380V [Trifásica] | | | | |

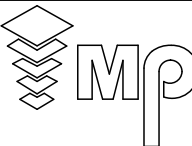
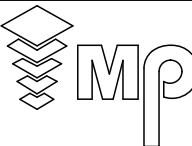
06-DETALLE DE HUECO DE PUERTA



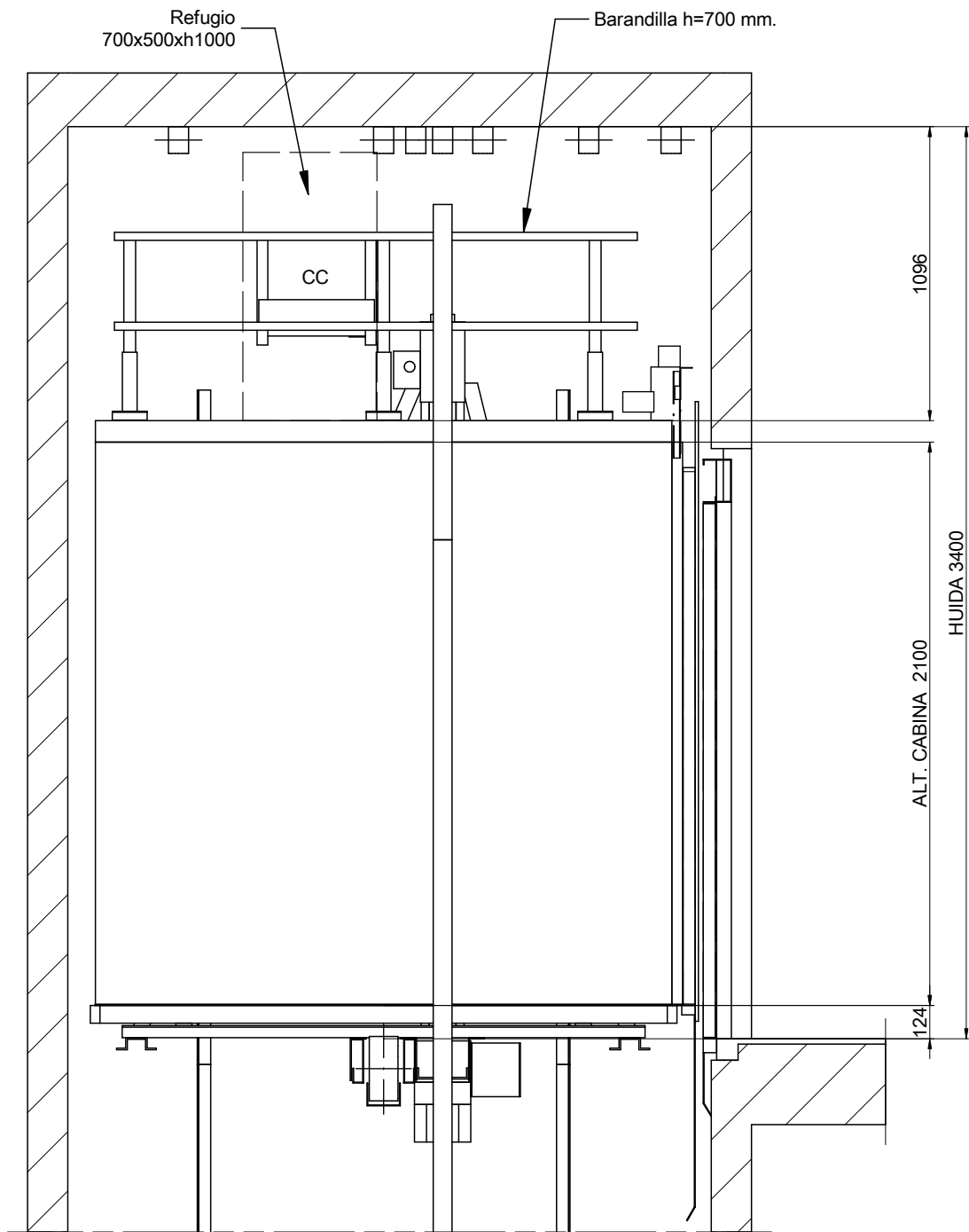
ESCALA[*]: 1:25




ESCALA[*]: 1:25

| | | | | | |
|--------------------------|-------|------------------|------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DIBUJADO | FECHA | REV. | HOJA | [*] Las dimensiones no acotadas en el plano son indicativas y no vinculantes. |  |
| MP | 2017 | 00 | 7/8 | REFERENCIA: MPGO!EVOLUTION1125SC2_ES | |
| MODELO ASCENSOR: | | | | CLIENTE: |  |
| MP GO! EVOLUTION | | | | SITUACION OBRA: | |
| CAPACIDAD: [N° PERSONAS] | | | 15 | | |
| CARGA UTIL: [kg] | | | 1125 | | |
| VELOCIDAD: [m/s] | | | 1 | | |
| FRECUENCIA: [Hz] | | | 50 | | |
| TENSION: [V] | | 380V [Trifásica] | | MP ASCENSORES | |

07-HUIDA



ESCALA[*]: 1:25

| | | | | | |
|--------------------------|-------|------|------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| DIBUJADO | FECHA | REV. | HOJA | [*] Las dimensiones no acotadas en el plano son indicativas y no vinculantes. |  |
| MP | 2017 | 00 | 8/8 | | |
| MODELO ASCENSOR: | | | | REFERENCIA: | |
| MP GO! EVOLUTION | | | | MPGO!EVOLUTION1125SC2_ES | |
| CAPACIDAD: [Nº PERSONAS] | | | | CLIENTE: | |
| 15 | | | | SITUACION OBRA: | |
| CARGA UTIL: [kg] | | | | | |
| 1125 | | | | | |
| VELOCIDAD: [m/s] | | | | | |
| 1 | | | | | |
| FRECUENCIA: [Hz] | | | | | |
| 50 | | | | | |
| TENSION: [V] | | | | | |
| 380V [Trifásica] | | | | | |
| | | | | | MP ASCENSORES |