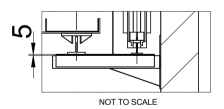


PLAN VIEW

(*) Car floor assembly dimension CR: Maintenance box.

SCALE(1): 1:15



F-1-602.rev.3

(¹)Unbounded dimensions in drawings are indicative and not binding.

stops (n°) 6 Capacity (n° persons) 8 Nominal Load (kg.) 630 REV. 1

REFERENCE:

DATE NAME

DRAWING 2011 MP

VERIFIED APPROV.

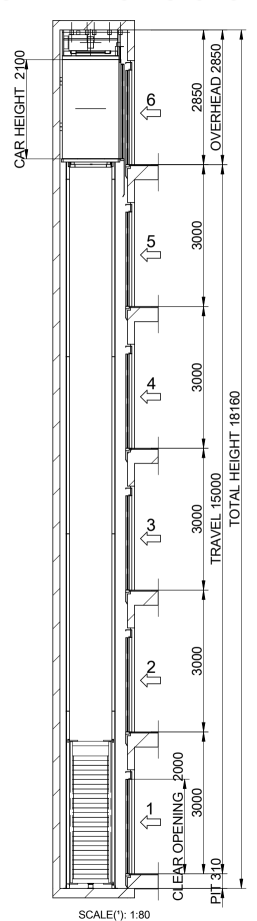
CLIENT: .
WORK SITUATION:

TENSION (V.) TRIFASICO.380V FREQUENCY (Hz.) 50

MP

MODEL LIFT SPEED (m/s)
MP810GO!FLEX1

SIDE VERTICAL SECTION



F-1-602.rev.3

(¹)Unbounded dimensions in drawings are indicative and not binding.	6 REV. 1	(SONS) 8 REFERENCE:	g.) 630	TE NAME CLIENT: .	1 WORK SITUATION:		
	(SNa			DATE	2011 MF		
	STOPS (N°)	CAPACITY (N° PERSONS)	NOMINAL LOAD (Kg.)		DRAWING	VERIFIED	

TENSION (V.) TRIFASICO.380V FREQUENCY (Hz.) 50

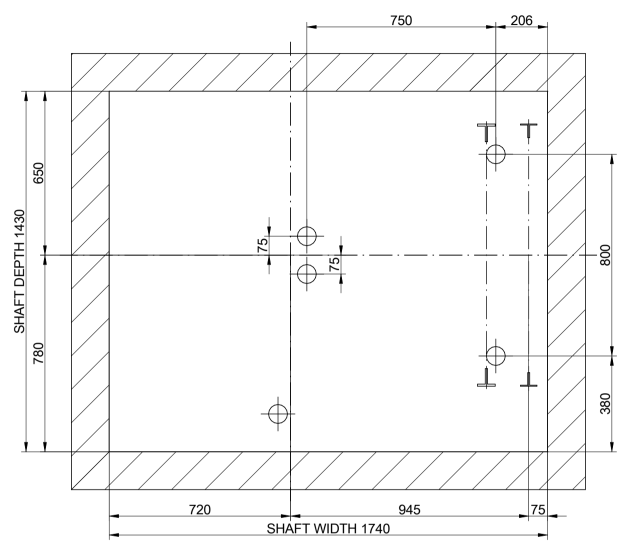
SPEED (m/s)

MODEL LIFT

MP810GOIFLEX1

Flat and levelled floor, protected against water leaking. (EN81-1:98, 5.7.3.1) Foresee pit access device (EN81-1:98, 5.7.3.2) Stop device (EN81-1:98, 5.7.3.4) Power supply (EN81-1:98, 5.7.3.4) Light swicht commuted with the cabinet. (EN81-1:98, 5.7.3.4) Telephone jack (except Fonotec) (EN81-1:98, 5.10)

ELEVATION HOOKS
ABLE TO SUPPORT
1000 Kg. EACH ONE
SUPPLIED BY CONSTRUCTOR



BEAM AND LIFTING HOOKS

SCALE(1): 1:15

F-1-602.rev.3

(¹)Unbounded dimensions in drawings are indicative and not binding.

STOPS (N°) 6 CAPACITY (N° PERSONS) 8

630

REV. 1

REFERENCE:

DATE NAME CLIENT:
DRAWING 2011 MP WORK S
VERIFIED

CLIENT: TENSION (V.)
WORK SITUATION: TRIFASICO.380V
FREQUENCY (Hz.)

50

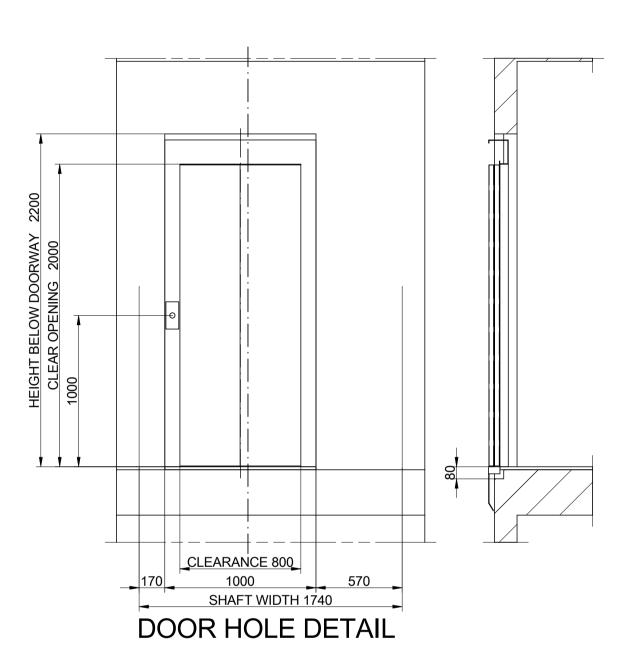
MP

APPROV.

NOMINAL LOAD (Kg.)

MODEL LIFT SPEED (m/s)
MP810GO!FLEX1

R1:25000 N R1':25000 N R2:900 N R2':900 N R3:60000 N R4:47400 N N:4500 N 720 945 T:1100 N 202 _ _ 168 R1 650 R2 SHAFT DEPTH 1430 R3 932 R4 B.G. B.G. R1' 780 260 260 SHAFT WIDTH 1740 PIT LAYOUT SCALE(1): 1:15 F-1-602.rev.3 (1)Unbounded dimensions in drawings are indicative and not binding. REV. 1 6 STOPS (N°) REFERENCE: 8 CAPACITY (N° PERSONS) 630 NOMINAL LOAD (Kg.) DATE NAME CLIENT: TENSION (V.) DRAWING MP WORK SITUATION: 2011 TRIFASICO.380V VERIFIED FREQUENCY (Hz.) APPROV. MODEL LIFT SPEED (m/s) MP MP810GO!FLEX1



SCALE(1): 1:25

F-1-602.rev.3						
(1)Unbounde	d dimensions in dr	rawings are indic	ative and not binding.			
STOPS (N°) CAPACITY (NOMINAL LO	N° PERSONS) DAD (Kg.)	6 8 630	REV. 1 REFERENCE:			
DRAWING VERIFIED APPROV.	DATE 2011	NAME MP	CLIENT: WORK SITUATION:		TRIF	SION (V.) FASICO.380V QUENCY (Hz.)
M)			MODEL LIF	T SPE	EED (m/s)

MP810GO!FLEX1

WORK BY THE CUSTOMER

SHAFT: The structure of the shaft must be built according to the national building rules. Wall of the shaft must resist a pressure of 300 N in 5 cm² area, according EN81-1:98 5.3.1.1. Nominal dimensions according to the drawings. Vertical tolerance from (-0) to (+40 mm). Safety protections fitted. Floor levels signalled. The only use of the shaft must be for a lift installation. The recommended shaft ventilation is 1% of its transversal section (according to 5.2.3 EN81-1) The enclosure shall be imperforate, unless otherwise indicated. (EN81-1/2:98+A3:2009, 5.2.1.1)

CABINET: easy access, properly ventilated, with own lighting (or landing lighting) with 200 lux at the floor level, temperature between 5 °C and 40 °C. Non slippery and not dust generator floor.

CABINET ACCESS: properly illuminated. The access must be easy to use in any case, without necessity to go into private locals. The minimum crossing areas required by the rules of buildings must not be blocked for the lift or cabinet open doors.

ROOF SHAFT: suspensions hooks in the roof, prepared to resist the loads.

ELECTRIC SUPPLY: including statutory wiring up to the cabinet, with neutral, earth and lighting cables.

ELECTRICAL WIRING according to manuals.

LANDING ILUMINATION: 50 lux at floor level.

EARTHING of all electric installation according to the statutory prescriptions in the harmonizing document CENELEC HD 384-5-54 S1.

PIT: flat and levelled pit floor, protected against water licking, able to resist loads according to drawings. Permanent pit access device. When there are accessible areas placed under car or counterweight trajectory, the pit floor must be calculated for a 5000 N/m² minimum charge, and if the counterweight has not got a safety gear, a pillar that descend up to floor under counterweight buffer must be placed.

NOTE: The project carries out the application requisites of RD 1314/1997 (*). For eventual Rules of Local Buildings, Accessibility, Fire protection, ..., the client is responsible and he will have to control the fulfilment. The present drawing is developed by means of the facilitated information and it has caused the technical documents for the achievement of our products. Eventual MODIFICATIONS which affect their construction, will lead to the inspection of our order confirmation.

(*) For lifts in Spain "RD 1314/1997". 95/16/EC for lifts of the rest of Europe.

