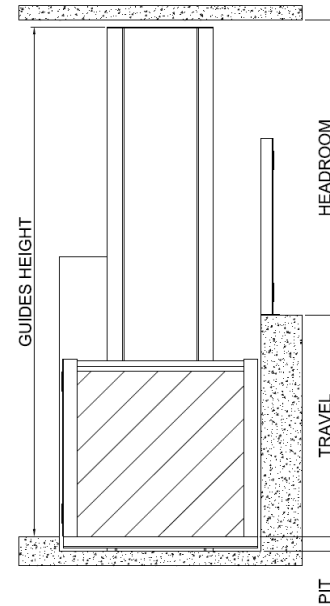
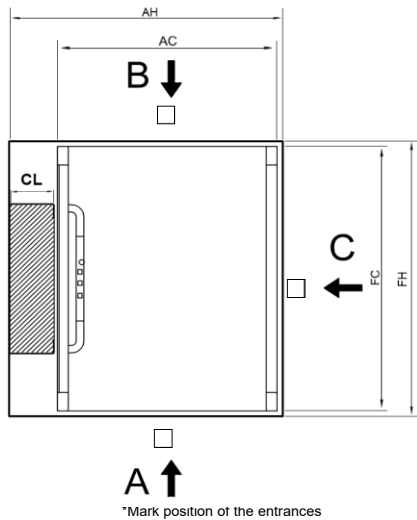


Headroom: _____ mm
 Travel: _____ mm (1:1 if $R \leq 3000$; 2:1 if $3000 < R \leq 12.000$)
 Shaft pit: _____ mm (without bellows: min. 130 mm; with bellows 200 mm)
 Shaft:
 Width (AI) _____ mm Depth(FH): _____ mm
 (1150 standard) (1350 standard)
 Car:
 Width (AC): _____ mm Depth (FC): _____ mm
 (900 standard) (1300 standard)
 Tension: Monophasic 230 V


MECHANICAL INSTALLATIONS AND ENTRANCES:

ACCESS:

- Floor 0: _____
 Floor 1: _____
 Floor 2: _____
 Floor 3: _____

COLUMN DEPTH (CL): 220 mm
CLOSED SHAFT: _____

DOORS
 CAR DOOR:

 PL: _____ mm HL: _____ mm Hand _____ Finishes: Full glass

LANDING DOOR:

- Floor 0: PL: _____ mm HL: _____ mm Hand _____ Finishes: Standard vision Big vision Full glass
 Floor 1: PL: _____ mm HL: _____ mm Hand _____ Finishes: Standard vision Big vision Full glass
 Floor 2: PL: _____ mm HL: _____ mm Hand _____ Finishes: Standard vision Big vision Full glass

CAR

Car finishes: Cabin panel: RAL 9016 (std) Floor: Grey cement
 Profile colour: RAL 9016 (std) Column: RAL 9016 (std)

- Complete outdoor Outdoor Indoor Stainless steel

OPTIONS

- Machinery Directive Photocells in cabin Bellows
 EN81.41 Phone in cabin Control cabinet in column (198 x 311,5 x 1831,5 mm)
 Lintel with lighting Integrated phone Outdoor control cabinet (800 x 412 x 1714 mm)
 Photocells in handrails Automatic door Supply disassembled cabin
 Fixed side cover Assembly pushbutton panel Access ramp 0°
 Die-cut logo Backlit logo Folding seat

SHIPPING

- Trailer without unloading means Small truck with unloading means
 Client's warehouse Installation address

STANDARD FEATURES

Maximum load 385 kg Emergency rescue Automatic re-leveling
 Average car height 1200 mm Safety valve Speed = 0,15 m/s (VF)

REMARKS

Minimum delivery time: 6 WEEKS from confirmation date