







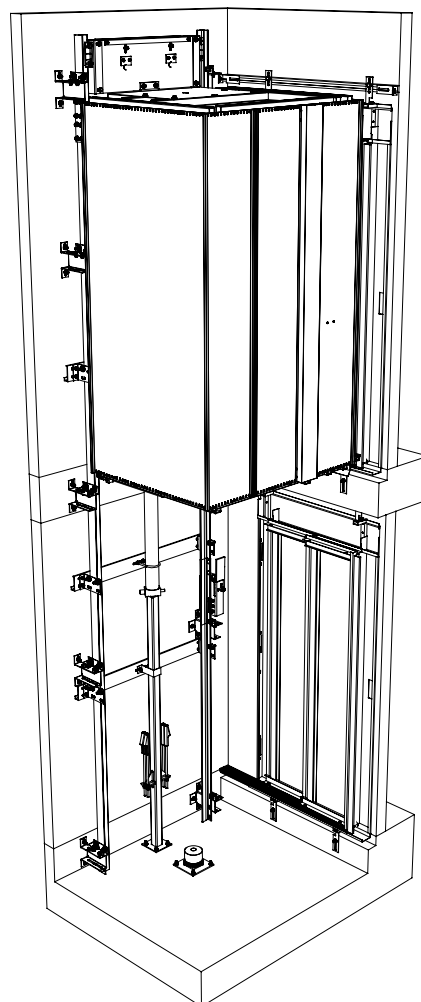
EVP

Accessibility

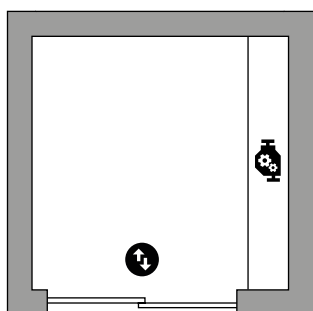
Designed for single-family homes, these lifts are intended for people with mobility problems and looking for a versatile solution, which is silent, economical and fits properly to your home.

In these lifts we offer multiple customisation options inside the car, looking for a total integration with the aesthetic and decoration of the house.

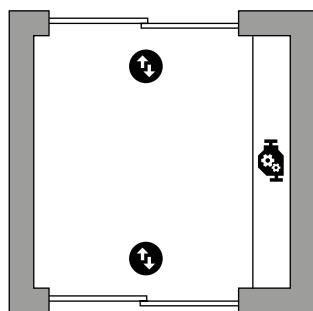
 385 kg	 At 180°, 90° and 0°
 2 persons	 Hydraulic
 Maximum travel 20 m	 Speed $\leq 0,15$ m/s



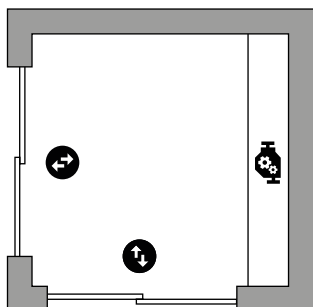
EVP1



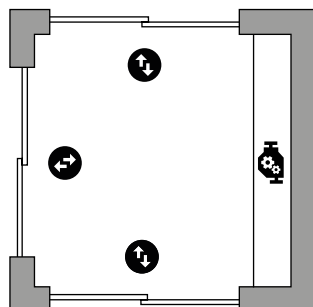
EVP2-180



EVP2-90



EVP3





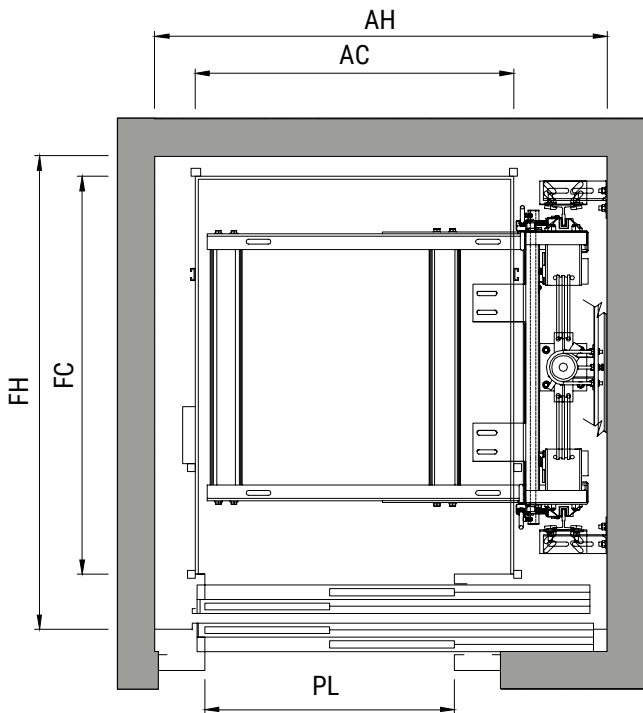
Basic configuration

- System of impulsion by means of a hydraulic plunger single acting hydraulic cylinder, indirect boost (2:1 ratio) and a pressure of 35 to 40 bar.
- Hydraulic power pack with progressive start and stop solenoid valve, manual descent button, ball valve and hand pump.
- Electrical panel with electronic board and pre-assembled wiring in pit and car.
- Platform operation by means of a "continuous push button" (dead man switch), without doors in the car.
- Stainless steel COP in car (vertical/horizontal), emergency type stop button, push button alarm, floor indicator (only car without doors).
- Overload light indicator.
- Visual indicator of car on floor, display in car.
- Possibility of up to 3 entrances in each of the levels.
- Single phase electric motor 3CV (2,200W) / 15 A.
- Anti-slip black rubber floor.
- Standard series car decoration, according to our decoration catalogue (Request it).

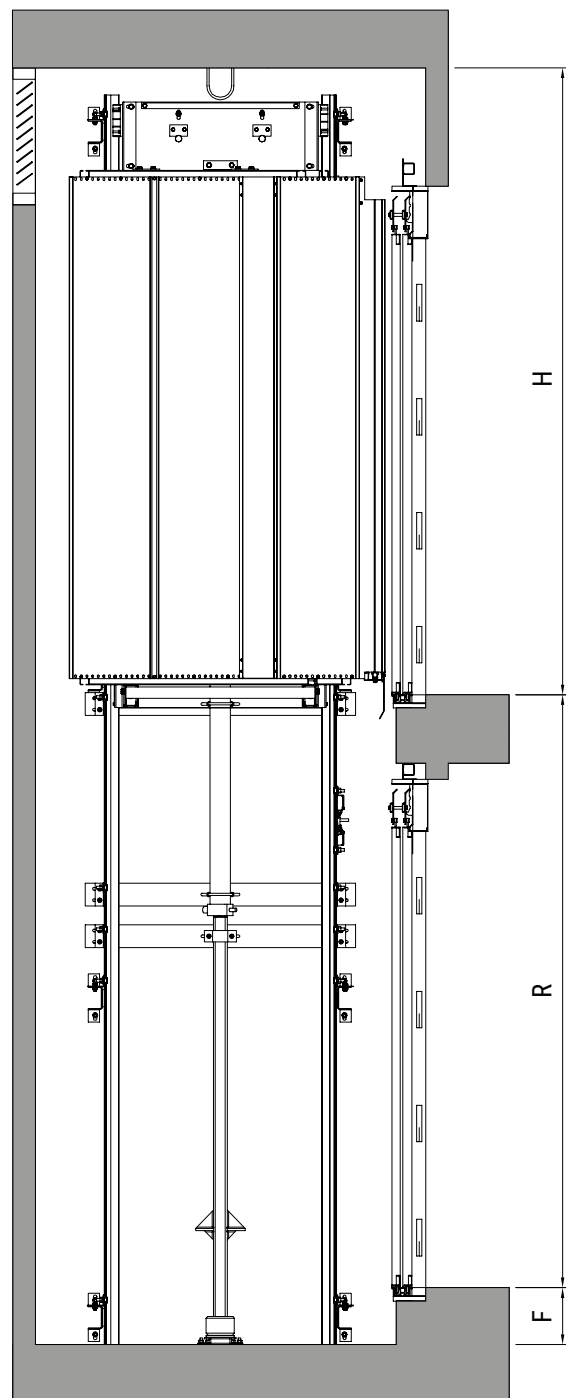
EVP1

Layouts and drawing















Plan view



Height



PL	Door opening
AC	Car width
FC	Car depth
AH	Pit width
FH	Pit depth
R	Travel
H	Headroom
F	Pit

REFERENCE	Characteristics				Doors			Car			Pit			
	Q Kg	P	V m/s	PT kW	T	PL mm	AP mm	AC mm	FC mm	A mm	AH mm	FH mm	F mm	H mm
														
EVP1	385	2	≤ 0,15	1,62	SC	600	2000	1000	1250	2150	1400	1450	180	2500
SP						700								
	385	2	≤ 0,15	1,62	SC	800	2000	1100	1400	2150	1500	1600	250	2500
						900								
EVP1	385	2	≤ 0,15	1,62	SB	600	2000	1000	1250	2150	1400	1450	180	2500
SB						700								
	385	2	≤ 0,15	1,62	SB	800	2000	1100	1400	2150	1500	1600	250	2500
						900								
EVP1	385	2	≤ 0,15	1,62	2T	600	2000	1000	1250	2150	1450	1500	250	2500
2T						700								
	385	2	≤ 0,15	1,62	2T	800	2000	1000	1250	2150	1600	1500	250	2500
	385	2	≤ 0,15	1,62	2T	600	2000	1100	1400	2150	1500	1650	250	2500
						700								
	385	2	≤ 0,15	1,62	2T	800	2000	1100	1400	2150	1500	1650	250	2500
						900								

PT Power

Q Loading capacity

P Max. n° of people

V Speed

PL Doors opening

AP Height of doors

2T 2 Panel side openings

SB Semi-automatic + bus

SC Without doorsin
the car

T Type of door

AC Car width

FC Car depth

A Height

AH Pit width

FH Pit depth

F Pit

H Headroom

-Dimensions for standard cars and skinplate decoration with rubber or linoleum floors.

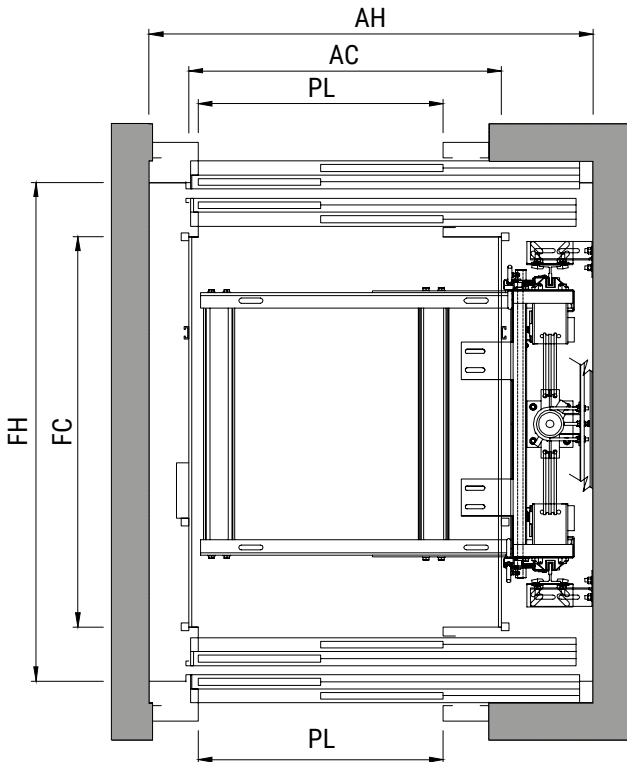
-If the dimensions of your lift and car do not correspond to that of the standard measurements consult our sales team.

-1 entrance car.

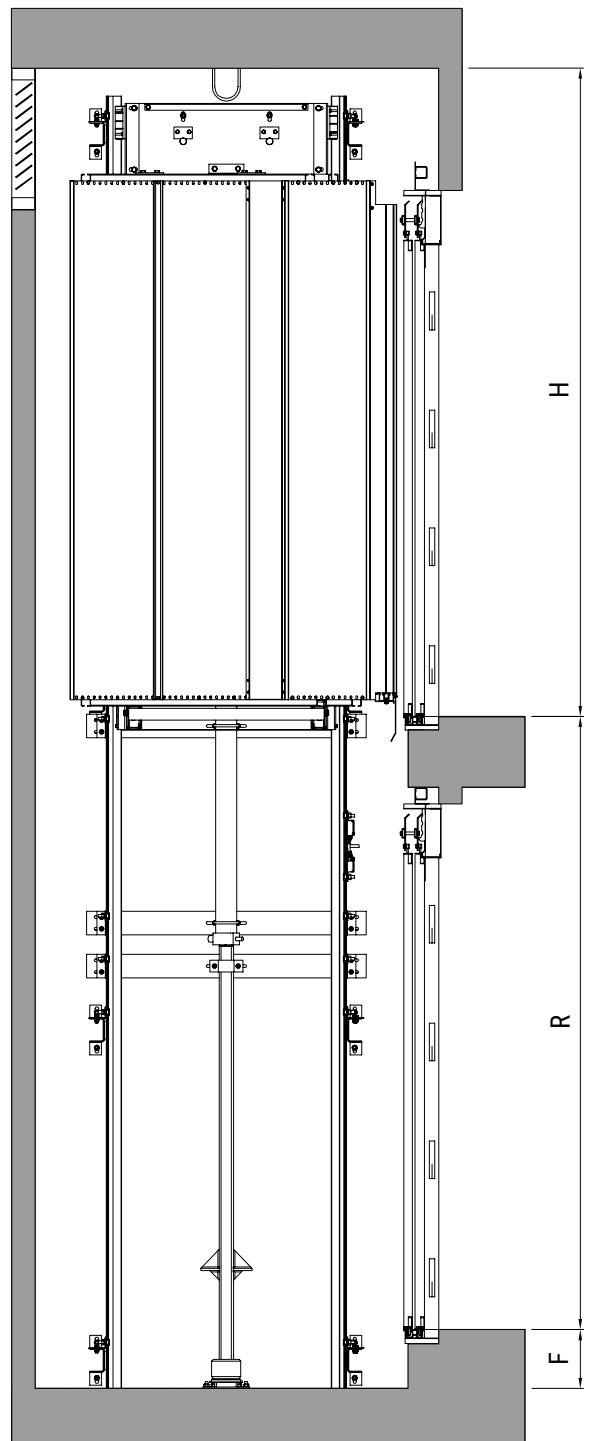
EVP2-180

Layouts and drawing















Plan view



Height



PL	Door opening
AC	Car width
FC	Car depth
AH	Pit width
FH	Pit depth
R	Travel
H	Headroom
F	Pit

REFERENCE	Characteristics				Doors			Car			Pit			
	Q Kg	P	V m/s	PT kW	T	PL mm	AP mm	AC mm	FC mm	A mm	AH mm	FH mm	F mm	H mm
														
EVP2-180 SP	385	2	≤ 0,15	1,62	SC	600 700 800 900	2000	1000	1250	2150	1400	1550	180	2500
	385	2	≤ 0,15	1,62	SC	900	2000	1100	1400	2150	1500	1700	250	2500
EVP2-180 SB	385	2	≤ 0,15	1,62	SB	600 700 800 900	2000	1000	1250	2150	1400	1550	180	2500
	385	2	≤ 0,15	1,62	SB	900	2000	1100	1400	2150	1500	1700	250	2500
EVP2-180 2T	385	2	≤ 0,15	1,62	2T	600 700 800	2000	1000	1250	2150	1450	1600	250	2500
	385	2	≤ 0,15	1,62	2T	900	2000	1000	1250	2150	1550	1610	250	2500
	385	2	≤ 0,15	1,62	2T	600 700 800	2000	1100	1400	2150	1500	1750	250	2500
	385	2	≤ 0,15	1,62	2T	900	2000	1100	1400	2150	1600	1750	250	2500

PT Power

Q Loading capacity

P Max. n° of people

V Speed

PL Doors opening

AP Height of doors

2T 2 Panel side openings

SB Semi-automatic + bus

SC Without doors
in the car

T Type of door

AC Car width

FC Car depth

A Height

AH Pit width

FH Pit depth

F Pit

H Headroom

-Dimensions for standard cars and skinplate decoration with rubber or linoleum floors.

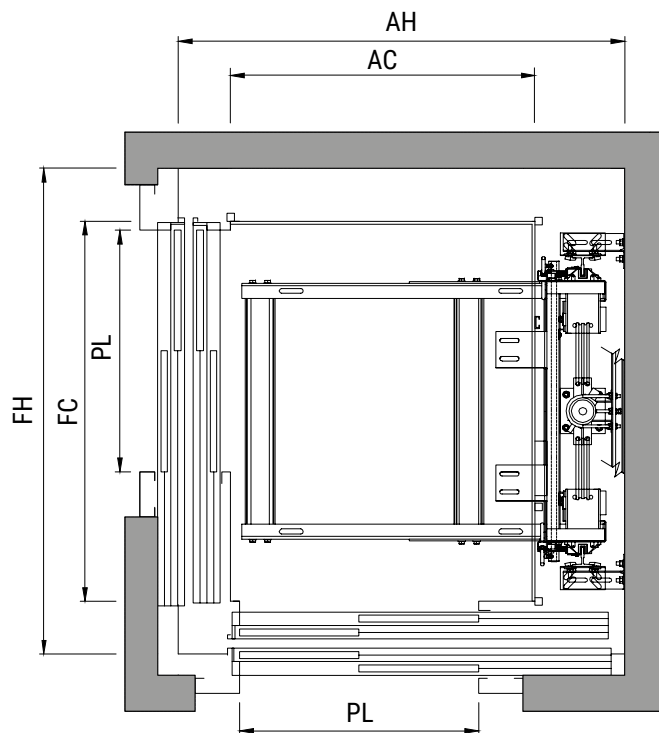
-If the dimensions of your lift and car do not correspond to that of the standard measurements consult our sales team.

-2 entrance car.

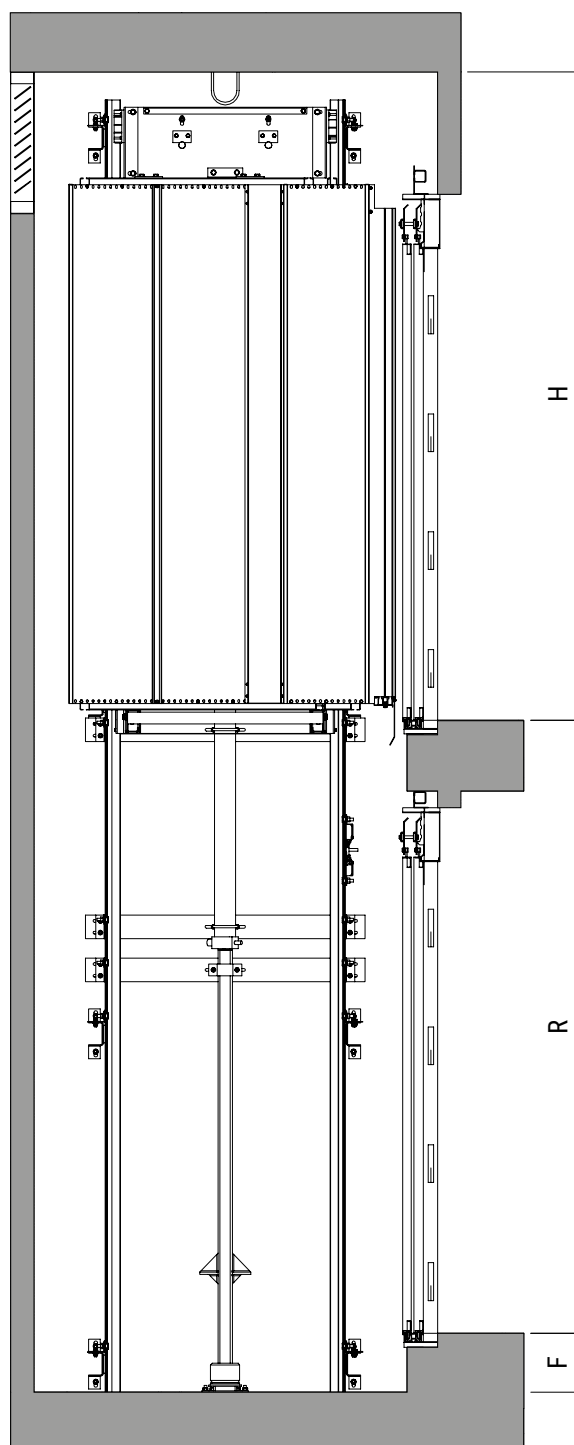
EVP2-90

Layouts and drawing















Plan view



Height



PL	Door opening
AC	Car width
FC	Car depth
AH	Pit width
FH	Pit depth
R	Travel
H	Headroom
F	Pit

REFERENCE	Characteristics				Doors			Car			Pit			
	Q Kg	P	V m/s	PT kW	T	PL mm	AP mm	AC mm	FC mm	A mm	AH mm	FH mm	F mm	H mm
														
EVP2-90	385	2	≤ 0,15	1,62	SC	600	2000	1000	1250	2150	1450	1500	180	2500
SP						700								
	385	2	≤ 0,15	1,62	SC	800	2000	1100	1400	2150	1550	1650	250	2500
						900								
EVP2-90	385	2	≤ 0,15	1,62	SB	600	2000	1000	1250	2150	1450	1500	180	2500
SB						700								
	385	2	≤ 0,15	1,62	SB	800	2000	1100	1400	2150	1550	1650	250	2500
						900								
EVP2-90	385	2	≤ 0,15	1,62	2T	600	2000	1000	1250	2150	1450	1550	250	2500
2T						700								
	385	2	≤ 0,15	1,62	2T	800	2000	1250	1250	2150	1730	1700	250	2500
						900								
	385	2	≤ 0,15	1,62	2T	600	2000	1000	1250	2150	1610	1600	250	2500
						700								
						800								
	385	2	≤ 0,15	1,62	2T	600	2000	1100	1400	2150	1550	1670	250	2500
						700								
						800								
	385	2	≤ 0,15	1,62	2T	900	2000	1100	1400	2150	1610	1670	250	2500

PT Power

Q Loading capacity

P Max. n° of people

V Speed

PL Doors opening

AP Height of doors

2T 2 Panel side openings

SB Semi-automatic + bus

SC Without doors
in the car

T Type of door

AC Car width

FC Car depth

A Height

AH Pit width

FH Pit depth

F Pit

H Headroom

-Dimensions for standard cars and skinplate decoration with rubber or linoleum floors.

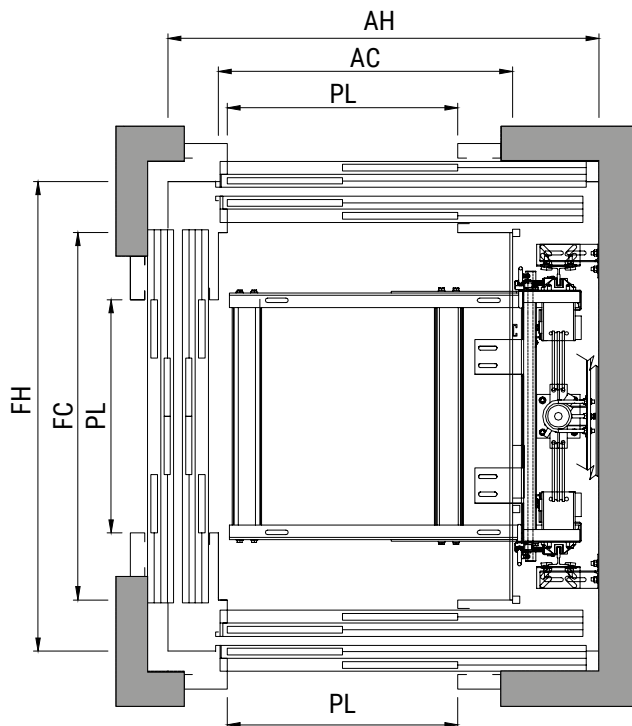
-If the dimensions of your lift and car do not correspond to that of the standard measurements consult our sales team.

-2 entrance car.

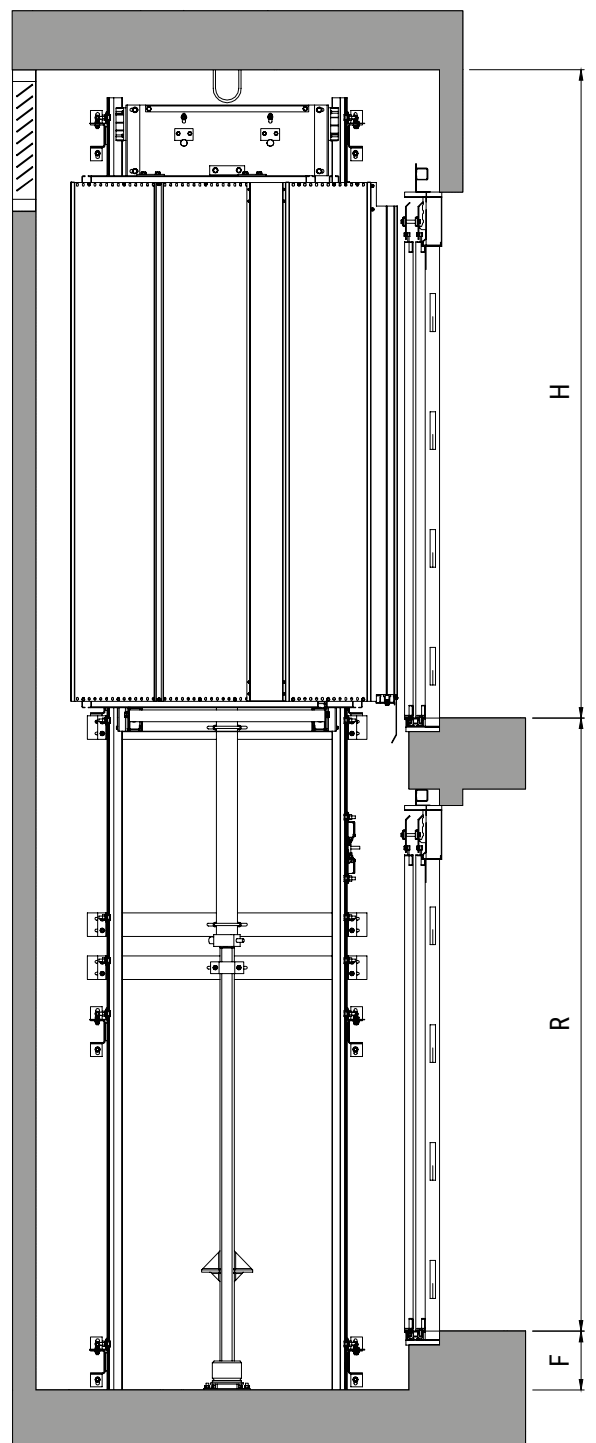
EVP3

Layouts and drawing















Plan view



Height



PL	Door opening
AC	Car width
FC	Car depth
AH	Pit width
FH	Pit depth
R	Travel
H	Headroom
F	Pit

REFERENCE	Characteristics				Doors			Car			Pit			
	Q Kg	P	V m/s	PT kW	T	PL mm	AP mm	AC mm	FC mm	A mm	AH mm	FH mm	F mm	H mm
														
EVP3	385	2	≤ 0,15	1,62	SC	600	2000	1000	1250	2150	1450	1550	180	2500
SP	385	2	≤ 0,15	1,62	SC	700 800 900	2000	1100	1400	2150	1550	1700	250	2500
EVP3	385	2	≤ 0,15	1,62	SB	600	2000	1000	1250	2150	1450	1550	180	2500
SB	385	2	≤ 0,15	1,62	SB	700 800 900	2000	1100	1400	2150	1550	1700	250	2500
EVP3	385	2	≤ 0,15	1,62	2T	600	2000	1000	1250	2150	1450	1600	250	2500
2T	385	2	≤ 0,15	1,62	2T	700 800 900	2000	1000	1250	2150	1610	1600	250	2500
	385	2	≤ 0,15	1,62	2T	600	2000	1100	1400	2150	1550	1750	250	2500
	385	2	≤ 0,15	1,62	2T	700 800 900	2000	1100	1400	2150	1610	1750	250	2500

PT Power

Q Loading capacity

P Max. n° of people

V Speed

PL Doors opening

AP Height of doors

2T 2 Panel side openings

SB Semi-automatic + bus

SC Without doors
in the car

T Type of door

AC Car width

FC Car depth

A Height

AH Pit width

FH Pit depth

F Pit

H Headroom

-Dimensions for standard cars and skinplate decoration with rubber or linoleum floors.
-If the dimensions of your lift and car do not correspond to that of the standard measurements consult our sales team.
-3 entrance car.