

GOODS LIFTS
MP|STRONGOlift

FEATURES

TYPE:	Hydraulic lift Geared electric lift Gearless electric lift
LOAD:	1500 kg to 6000 kg (hydraulic) 1500 kg to 6500 kg (gearless electric) 1500 kg to 3000 kg (geared electric)
SPEED:	0.2 m/s (hydraulic) 0.5, 1 and 1.6 m/s (gearless electric) 1 and 1.6 m/s (geared electric)
TRAVEL RANGE:	Up to 15 m
STOPS:	6 stops
ENTRANCES:	Single entrance, double 180° entrance
SERIES:	"C" With a machine room "S" Machine room less

CAR

MODEL:	FORTE-GOODS in galvanised plate with a single-beam photocell. (Optional: curtain photocell)
	Jamb arrow direction
EXTERIOR DIMENSIONS:	See table
HEIGHT:	2180 mm (Optional: other heights)

CAR DOORS

TYPE:	Automatic: 4 centre-opening panels. 3VF. (Optional: other models)
FINISH:	Epoxy
DIMENSIONS:	See table x 2000 mm (Optional: other heights)

LANDING DOORS

TYPE:	Automatic: 4 centre-opening panels (Optional: other models)
FINISH:	Epoxy
DIMENSIONS:	See table x 2000 mm (Optional: other heights)
FIRE CLASSIFICATION:	E120, according to EN 81-58 (Optional: other classifications)

SHAFT

DIMENSIONS:	See table
PIT:	See table
HEADROOM:	See table

CAR OPERATING PANEL

MODEL:	Full-height control station Stainless steel (X02)
PUHSBUTTON:	Stainless Steel mechanical pushbutton with the halo lit up and with numbers included in Braille
CAR INDICATOR:	Display made up of 2 digits of Leds with 7 segments (Optional: LCD display)
SAFETY:	Emergency light and telephone

LANDING OPERATING PANEL

MODEL:	P001, door frames
FINISH:	Stainless steel plate (X02)
PUHSBUTTON:	Stainless Steel mechanical pushbutton with the halo lit up
ENGRAVING:	Black logo (done with laser)

CONTROLLER

TYPE:	Microbasic controller. Down collective or pick-up (Optional: Via Serie)
LOCATION:	In the machine room for "C" series. It may be located anywhere in the machine room Recommended distance < 10 m

ELECTRICAL INSTALLATION

Pre-assembled with "Plug & Play" connectors

HYDRAULIC POWER UNIT

Motor Manometer-Thermistor Thermal contact for oil
Electromechanical valve block MP sava3
Manual pump. Oil
Automatic / manual rescue depending on model

JACK

In 1 section up to 9800 mm of travel range; from 9800 mm, in 2 sections

MACHINES

Gearless. maGO permanent magnets
With thermal safety cover for motor.
Rescue operation: Automatic rescue in addition to emergency electrical controller
Worm-ring reducer

BUFFERS

Made from polyurethane with a metal pedestal included

GUIDE RAILS

Cold-drawn / machined
In accordance with ISO 7465
Bracketed

FIXINGS

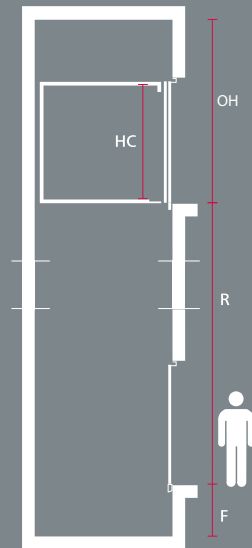
Fixing brackets and plugs for concrete enclosure

ELECTRICAL FEATURES

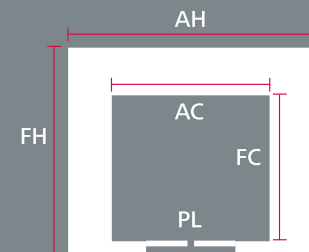
VOLTAGE:	380 V three-phase (Optional: 220 V, 400 V, 415 V three-phase)
LIGHTING VOLTAGE:	220 V
FREQUENCY:	50 Hz (Optional: 60 Hz)

NOTE: Specifications correspond to the basic rate model.

DIAGRAM



STANDARD ENTRANCE



DOUBLE 180° ENTRANCE





Hydraulic



1500 to 6500 kg



With a machine room

C SERIES											
	MP1500K02H	MP2000K02H	MP2500K02H	MP3000K02H	MP3500K02H	MP4000K02H	MP4500K02H	MP5000K02H	MP5500K02H	MP6000K02H	MP6500K02H

Speed (m/s)	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2
Starts per hour	30	30	30	30	30	30	30	30	30	30	30
Power (HP/kW)	13/9,5	15/11	17,5/1/23	20/15	20/15	33/24	40/29,4	40/29,4	50/36,8	50/36,8	50/36,8
Q capacity (kg)	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
PL clear opening C4 (mm)	1400	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800
Door height (mm)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Maximum area (m²)	3,4	4,2	5	5,8	6,6	7,4	8,2	9	9,8	10,6	11,4
AC car width (mm)	1700	2000	2000	2300	2500	2600	2600	2600	2600	2600	2600
FC car depth (mm)	2000	2100	2500	2500	2600	2800	3100	3400	3700	4000	4300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm) suspension 1:1	2500	2800	2800	3100	3300	3400	3400	3400	3400	3400	3400
AH shaft width (mm) suspension 2:1	3600	2900	2900	3200	3400	3400	3400	3400	3400	3400	3400
FH shaft depth (mm)	2350	2450	2850	2850	2950	3150	3450	3750	4050	4350	4650
PL clear opening C4 (mm)	1400	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800
Door height (mm)	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
Maximum area (m²)	3,4	4,2	5	5,8	6,6	7,4	8,2	9	9,8	10,6	11,4
AC car width (mm)	1500	1500	1800	2100	2100	2100	2100	2100	2300	2300	2300
FC car depth (mm)	2200	2700	2700	2700	3100	3400	3700	4000	4100	4400	4700
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm) suspension 1:1	2300	2300	2600	2900	2900	2900	2900	2900	3100	3100	3100
AH shaft width (mm) suspension 2:1	2400	2400	2700	3000	3000	3000	3000	3000	3200	3200	3200
FH shaft depth (mm)	2622	3122	3122	3122	3522	3822	4122	4422	4522	4822	5072
F pit (mm)	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400
OH headroom (mm)	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600	3600
No. ropes x diameter (mm)	4 x 10	5 x 10	6 x 10	6 x 10	6 x 12	6 x 12	6 x 12	8 x 12	8 x 12	8 x 12	6 x 13
Jack: Number - Position	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side	2 - side
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200
Max. distance between brackets	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
Car guide rails (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	140/108/19	140/108/19	140/108/19	140/108/19
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Hormigón
Design dossier (1:1 / 2:1)	H04 / H07	H04 / H07	H04 / H07	H04 / H07	H04 / H07	H04 / H07	H04 / H07	H04 / H07	H04 / H07	H04 / H07	H04 / H07

Suspension 1:1 for travel ranges ≤ 3 metres
 Suspension 2:1 for travel ranges > 3 metres
 For double 180° entrance, the shaft depth is increased to 75 mm.

Shaft depths with 30mm door overhang
 OPTIONAL: Speed of 0,5 m/s (MP_00K 05H)

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

LEGEND AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear opening R Travel range



C SERIES

	MP1500K10V	MP1500K16V	MP2000K10V	MP2000K16V	MP2500K10V	MP2500K16V	MP3000K10V	MP3000K16V
Speed (m/s)	1	1,6	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180	180	180
Power (HP)	21,8	27,2	24,5	40,8	28	40,8	28,5	50,3
Rated current (A)	31	43	36	64	36	64	49	76
Q capacity (kg)	1500	1500	2000	2000	2500	2500	3000	3000
PL clear opening C4 (mm)	1300	1300	1400	1400	1400	1400	1400	1400
AC car width (mm)	1700	1700	2000	2000	2000	2000	2100	2100
FC car depth (mm)	2000	2000	2100	2100	2500	2500	2700	2700
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2500	2500	2950	2950	2950	2950	3050	3050
FH shaft depth (mm)	2300	2300	2400	2400	2800	2800	3000	3000
PL clear opening T2 (mm)	1100	1100	1300	1300	1300	1300	1300	1300
AC car width (mm)	1400	1400	1500	1500	1800	1800	1900	1900
FC car depth (mm)	2400	2400	2700	2700	2700	2700	3000	3000
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2300	2300	2450	2450	2750	2750	2850	2850
FH shaft depth (mm)	2700	2700	3000	3000	3000	3000	3300	3300
F pit (mm)	1400	1500	1400	1500	1400	1500	1400	1500
OH headroom (mm)	3600	3700	3600	3700	3600	3700	3600	3700
No. ropes x diameter (mm)	6 x 10	6 x 10	8 x 10	8 x 10	6 x 12	6 x 12	8 x 12	8 x 12
Car guide rails (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16
Counterweight guide rails (sections of 5 m)	65/54/8	65/54/8	65/54/8	65/54/8	70/65/9	70/65/9	70/65/9	70/65/9
Suspension	2:1	2:1	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	E-09	E-09	E-09	E-09	E-09	E-09	E-09	E-09

For double 180° entrance, FH + 75 mm.
Shaft depths with 30 mm door overhang.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

LEGEND AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear opening R Travel range





Electric gearless



1500 to 2500 kg



With a machine room

	C SERIES					
	MP1500K10GO!	MP1500K16GO!	MP2000K10GO!	MP2000K16GO!	MP2500K10GO!	MP2500K16GO!
Speed (m/s)	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180
Power (HP)	19	27,2	21,8	35,4	21,8	40,8
Rated current (A)	42	53,5	43	68	43	80
Q capacity (kg)	1500	1500	2000	2000	2500	2500
PL clear opening C4 (mm)	1300	1300	1400	1400	1400	1400
AC car width (mm)	1700	1700	2000	2000	2000	2000
FC car depth (mm)	2000	2000	2100	2100	2500	2500
HC useful car height (mm)	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2500	2500	2950	2950	2950	2950
FH shaft depth (mm)	2300	2300	2400	2400	2800	2800
PL clear opening T2 (mm)	1100	1100	1300	1300	1300	1300
AC car width (mm)	1400	1400	1500	1500	1800	1800
FC car depth (mm)	2400	2400	2700	2700	2700	2700
HC useful car height (mm)	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2300	2300	2450	2450	2750	2750
FH shaft depth (mm)	2700	2700	3000	3000	3000	3000
F pit (mm)	1400	1500	1400	1500	1400	1500
OH headroom (mm)	3600	3700	3600	3700	3600	3700
No. ropes x diameter (mm)	9 x 8	9 x 8	8 x 10	8 x 10	10 x 10	10 x 10
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200
Distance between brackets (mm)	3000	3000	3000	3000	3000	3000
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16
Counterweight guide rail (sections of 5 m)	65/54/8	70/70/9	65/54/8	70/70/9	70/65/9	70/70/9
Suspension	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	E-09	E-10	E-09	E-09	E-09	E-09

For double 180° entrance, FH + 75 mm.
Shaft depths with 30 mm door overhang.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

LEGEND AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear opening R Travel range





Electric gearless



1500 to 3000 kg



Machine room less

	S SERIES					
	MP1500K10GO!	MP1500K16GO!	MP2000K10GO!	MP2000K16GO!	MP2500K10GO!	MP2500K16GO!
Speed (m/s)	1	1,6	1	1,6	1	1,6
Starts per hour	180	180	180	180	180	180
Power (HP)	19	27,2	21,8	35,4	21,8	40,8
Rated current (A)	42	53,5	43	68	43	80
Q capacity (kg)	1500	1500	2000	2000	2500	2500
PL clear opening C4 (mm)	1300	1300	1400	1400	1400	1400
AC car width (mm)	1700	1700	2000	2000	2000	2000
FC car depth (mm)	2000	2000	2100	2100	2500	2500
HC useful car height (mm)	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2600	2600	2950	2950	2950	2950
FH shaft depth (mm)	2300	2300	2400	2400	2800	2800
PL clear opening T2 (mm)	1100	1100	1300	1300	1300	1300
AC car width (mm)	1400	1400	1500	1500	1800	1800
FC car depth (mm)	2400	2400	2700	2700	2700	2700
HC useful car height (mm)	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	2300	2300	2450	2450	2750	2750
FH shaft depth (mm)	2700	2700	3000	3000	3000	3000
F pit (mm)	1400	1500	1400	1500	1400	1500
OH headroom (mm)	3700	3800	3700	3800	3700	3800
No. ropes x diameter (mm)	9 x 8	9 x 8	8 x 10	8 x 10	10 x 10	10 x 10
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200
Distance between brackets (mm)	3000	3000	3000	3000	3000	3000
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16
Counterweight guide rail(sections of 5 m)	65/54/8	70/70/9	65/54/8	70/70/9	70/65/9	70/70/9
Suspension	2:1	2:1	2:1	2:1	2:1	2:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA	SCMG-10NA

For double 180° entrance, FH + 75 mm.
Shaft depths with 30 mm door overhang.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

LEGEND AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear opening R Travel range





Electric gearless



3000 to 6500 kg



With a machine room

	C SERIES												
	MP3000K 05GO!	MP3000K 10GO!	MP3500K 05GO!	MP3500K 10GO!	MP4000K 05GO!	MP4000K 10GO!	MP4500K 05GO!	MP4500K 10GO!	MP5000K 05GO!	MP5000K 10GO!	MP5500K 05GO!	MP6000K 05GO!	MP6500K 05GO!
Speed (m/s)	0,5	1	0,5	1	0,5	1	0,5	1	0,5	1	0,5	0,5	0,5
Starts per hour	180	180	180	180	180	180	180	180	180	180	180	180	180
Power (HP)	21,8	43,5	21,8	43,5	21,8	43,5	40,8	57,1	40,8	57,1	40,8	40,8	40,8
Rated current (A)	43	80	43	80	43	80	82	98	82	98	82	82	82
Q capacity (kg)	3000	3000	3500	3500	4000	4000	4500	4500	5000	5000	5500	6000	6500
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	1850	1850	2000	2000	2100	2100	2250	2250	2500	2500	2500	2600	2600
FC car depth (mm)	3000	3000	3200	3200	3400	3400	3500	3500	3500	3500	3800	4000	4300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3000	3000	3250	3250	3300	3300	3500	3500	3750	3750	3750	3850	3850
FH shaft depth (mm)	3300	3300	3500	3500	3700	3700	3850	3850	3850	3850	4150	4350	4650
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	2100	2100	2350	2350	2450	2450	2600	2600	3000	3000	3100	3200	3300
FC car depth (mm)	2700	2700	2700	2700	2900	2900	3000	3000	3000	3000	3100	3200	3300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3250	3250	3600	3600	3700	3700	3850	3850	4250	4250	4600	4700	4800
FH shaft depth (mm)	3000	3000	3000	3000	3200	3200	3300	3300	3300	3300	3400	3500	3600
F pit (mm)	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
OH headroom (mm)	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4500
No. ropes x diameter (mm)	6 x 10	6 x 10	7 x 10	7 x 10	8 x 10	8 x 10	9 x 10	9 x 10	10 x 10	10 x 10	10 x 10	10 x 10	10 x 10
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200
Distance between brackets (mm)	2500	2500	2500	2500	2200	2200	2500	2500	2200	2200	2000	2000	2000
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/89/16	125/89/16	127/89/16	127/89/16	127/89/16	127/89/16	127/89/16
Counterweight guide rail(sections of 5 m)	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9
Suspension	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete

For double 180° entrance, FH + 75 mm.
Shaft depths with 30 mm door overhang.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

LEGEND AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear opening R Travel range





Electric gearless



3000 to 6500 kg



Machine room less

	S SERIES												
	MP3000K 05GO!	MP3000K 10GO!	MP3500K 05GO!	MP3500K 10GO!	MP4000K 05GO!	MP4000K 10GO!	MP4500K 05GO!	MP4500K 10GO!	MP5000K 05GO!	MP5000K 10GO!	MP5500K 05GO!	MP6000K 05GO!	MP6500K 05GO!
Speed (m/s)	0,5	1	0,5	1	0,5	1	0,5	1	0,5	1	0,5	1	0,5
Starts per hour	180	180	180	180	180	180	180	180	180	180	180	180	180
Power (HP)	21,8	43,5	21,8	43,5	21,8	43,5	40,8	57,1	40,8	57,1	40,8	40,8	40,8
Rated current (A)	43,	80	43	80	43	80	82	98	82	98	82	82	82
Q capacity (kg)	3000	3000	3500	3500	4000	4000	4500	4500	5000	5000	5500	6000	6500
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
AC car width (mm)	1850	1850	2000	2000	2100	2100	2250	2250	2500	2500	2500	2600	2600
FC car depth (mm)	3000	3000	3200	3200	3400	3400	3500	3500	3500	3500	3800	4000	4300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3150	3150	3300	3300	3400	3400	3750	3750	4000	4000	4000	4100	4100
FH shaft depth (mm)	3300	3300	3500	3500	3700	3700	3580	3850	3850	3850	4150	4350	4650
PL clear opening C4 (mm)	1400	1400	1800	1800	1800	1800	1800	1800	1800	1800	1800	H1800	1800
AC car width (mm)	2100	2100	2350	2350	2450	2450	2600	2600	3000	3000	3100	3200	3300
FC car depth (mm)	2700	2700	2350	2350	2450	2450	2600	2600	3000	3000	3100	3200	3300
HC useful car height (mm)	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180	2180
AH shaft width (mm)	3250	3250	3600	3600	3700	3700	3850	3850	4250	4250	4600	4700	4800
FH shaft depth (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3300	3300	3400	3500	3600
F pit (mm)	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
OH headroom (mm)	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4100	4500
No. ropes x diameter (mm)	6 x10	6 x10	7 x10	7 x10	8 x10	8 x10	9 x10	9 x10	10 x10	10 x10	10 x10	10 x10	10 x10
Distance between guide rails (mm)	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200	AC+200
Distance between brackets (mm)	2500	2500	2500	2500	2200	2200	2500	2500	2200	2200	2000	2000	2000
Car guide rail (sections of 5 m)	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	125/82/16	127/89/16	127/89/16	127/89/16	127/89/16	127/89/16
Counterweight guide rail(sections of 5 m)	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9	70/65/9
Suspension	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1	4:1
Shaft enclosure	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
Design dossier	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA	SCMG-11NA

For double 180° entrance, FH + 75 mm.
Shaft depths with 30 mm door overhang.

NOTE: The values included in this table correspond to pre-established conditions and may be modified, according to the specific characteristics of each installation.

LEGEND AH Shaft width FH Shaft depth AC Car width HC Car height FC Car depth OH Headroom F Pit PL Standard clear opening R Travel range

