

Inquiry form for the SKG-service lift ISO-C

Bi-parting doors serving at floor level according to EN81-3 and Machine Directive 2006/42/EC, serving height < 700 mm

See catalogue SKG „Service lifts“, pages 26 to 29

PROJECT

Client: _____

Project: _____

Date: _____ Request: _____

GENERAL

Capacity: 100 kg 200 kg 300 kg Safety gear: Yes No

Chargement: Front-loading Through-loading Adjacent entrances (Special design)

Position of machine room: on top side above (Special design) side below (Special design)

Number of stops: _____ Number of landings: _____ Floor markings: _____

Power supply: 3 x 400 V 50 Hz 3 x 380 V 50 Hz 3 x 230 V 50 Hz 1 x 220 V 50 Hz

Others: _____

Shaft (Floor to floor distances see in supplement for floor to floor distances)

Width: _____ mm Depth: _____ mm Travel: _____ mm Headroom: _____ mm Pit: _____ mm

Cabin

Width: _____ mm Depth: _____ mm Height: _____ mm

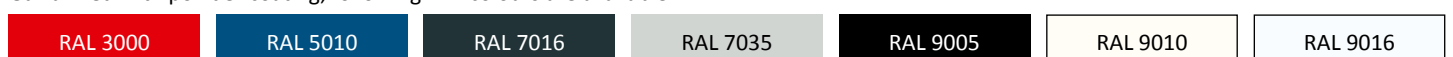
FINISHES

	Cabin	Landing doors	Machine room door
Gvanized	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Primed painted RAL 7032	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stainless steel 1.4016 (AISI 430) brushed grain K240	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stainless steel 1.4301 (AISI 304) brushed grain K240	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stainless steel 1.4301 (AISI 304) 5WL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Stainless steel 1.4571 (AISI 316Ti) brushed grain K240	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Other finishes: _____

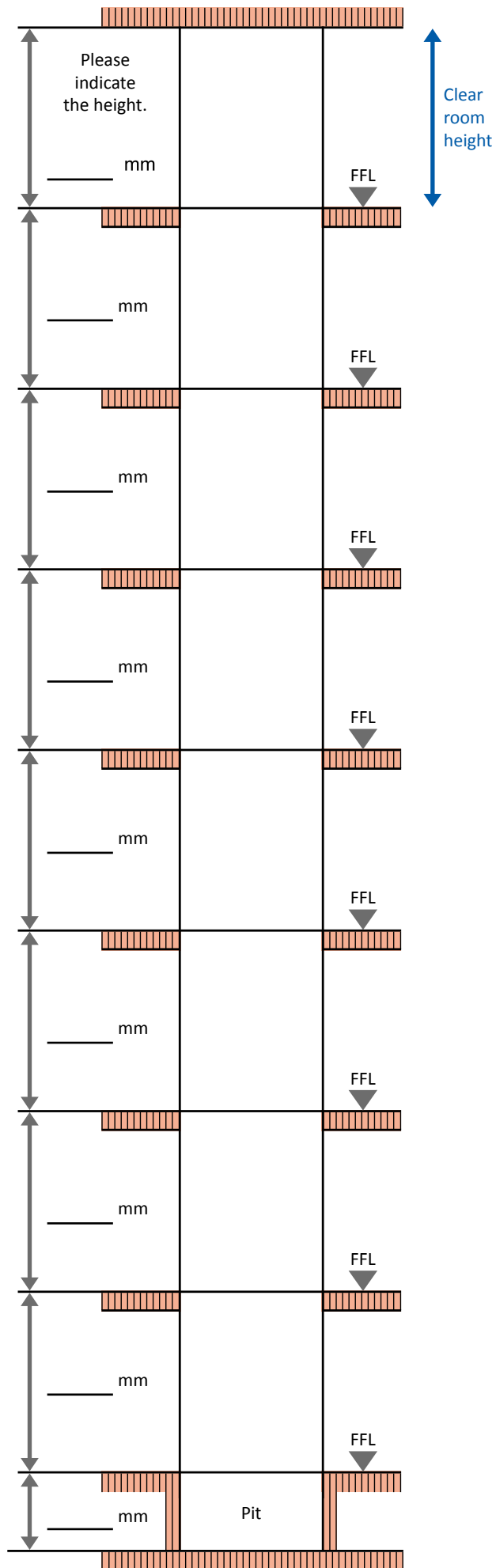
RAL _____ RAL _____ RAL _____

Galvanized with powder coating, following RAL colours are available:



Inquiry form for the SKG-service lift ISO-C

Bi-parting doors serving at floor level according to EN81-3 and Machine Directive 2006/42/EC, serving height < 700 mm



Please check the floors.

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

Please check the floors.

The central diagram is a cross-section of a lift car labeled 'EXAMPLE'. To its left and right are horizontal rows of eight circles each, numbered 1 to 8, used for checking floor levels.

1 2 3 4 5 6 7 8

Please check the floors.

A vertical column of eight circles, numbered 1 to 8 from bottom to top, used for checking floor levels.

Inquiry form for the SKG-service lift ISO-C

Bi-parting doors serving at floor level according to EN81-3 and Machine Directive 2006/42/EC, serving height < 700 mm

OPTIONS

Shaft

Ladder: Yes with anti-theft device

Lightning: Yes No

Cabin

Lightning: Yes No

Heating: Ceiling Floor

Cabin protection: Roller shutter Drop bar Bi-parting door Rear guard plate

Attention: Possibly, the clear cabin dimensions and / or the shaft dimensions are changing!

Landing doors

Double walls: Yes additionally with mineral wool

Fire certificate: EN81-58 E120 EW60 EN81-58 EI60

Safety lock: with profile cylinder with KABA cylinder (for Switzerland only)

Machine room door

Double walls: Yes additionally with mineral wool

Fire certificate: EN81-58 E120 EW60 EN81-58 EI60

Safety lock: with profile cylinder with KABA cylinder (for Switzerland only)

Electrical:

Lockable push button stations: with profile cylinder with KABA cylinder (for Switzerland only)

Switching off control current (only for one push button station possible): with profile cylinder

with KABA cylinder (for Switzerland only)

Other equipment: