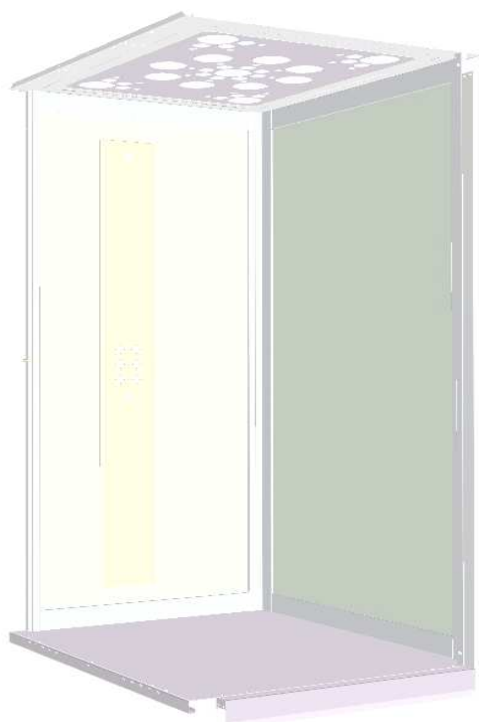


EP



ELFO CABIN

ELFO CABIN

BASIC

The basic cabin is with side walls, finishing and ceiling in plastic sheet covered steel. The lighting in the cabin is through two surface mounted luminaries 24 Vcc. The platform is constructed in pickled sheet and the floor could be in linoleum (different colors). The commands in cabin operate by push buttons recessed on the column panel, alarm button, emergency device (Stop), maintenance (service) button(only for service personnel) command buttons. The operating panel is on the wall side of the mechanical part. There are no doors inside the cabin, on the accesses at 50 mm from the floor, a safety photocell is installed in, this avoids that goods or persons inside the cabin have contact to the shaft while the lift is moving. The dimensions are personalized in function of the shaft dimensions (pitch 10mm), the height inside is 2100 mm (the height of the landing door light is 2000 mm).

OPTIONS

4 – Full height infrared curtain

It has the same function as the safety photocell described above, but the protection in this case is guaranteed on full height of the access.

5-6 – Side Walls (see Pict.1)

7-8 – Finishing (see Pict.1)

12 – Customer own flooring

The preparation for customer own flooring consist of n wedges in pickled sheet 5 mm, positioned between the platform and the side walls.

The plan dimension of the customer flooring must be calculated as following explained : cabin internal dimension + 30 mm perpendicular to the access. Example : platform 1200 x 800 mm door on side 800 mm, the flooring dimensions has to be 1230 x 800 mm.

N.B. It is necessary specify, by ordering, the weight (max 50 Kg) and the thickness (max 15 mm).

N.B. the minimum pit increase to 140 mm by floor thickness 5 or 10mm, and 150mm by thickness 15mm.

13 – Spot lighting

Four spotlights, each 20 W, recessed on the cabin ceiling.

16 – Cabin push panel horizontal

The length of the cabin push panel is function of the dimension of the cabin (see Tab.1).

N.B. The push panel is always sides mechanical part.

N.B. The vertical push panel is not non è compatible with glass- mirror side walls.

N.B. The push panel horizontal is not compatible with glass side wall

17-18-19 – Handrail (see Pict. 1)

The length of the handrail depends on the internal dimensions of the cabin (see Tab.1).

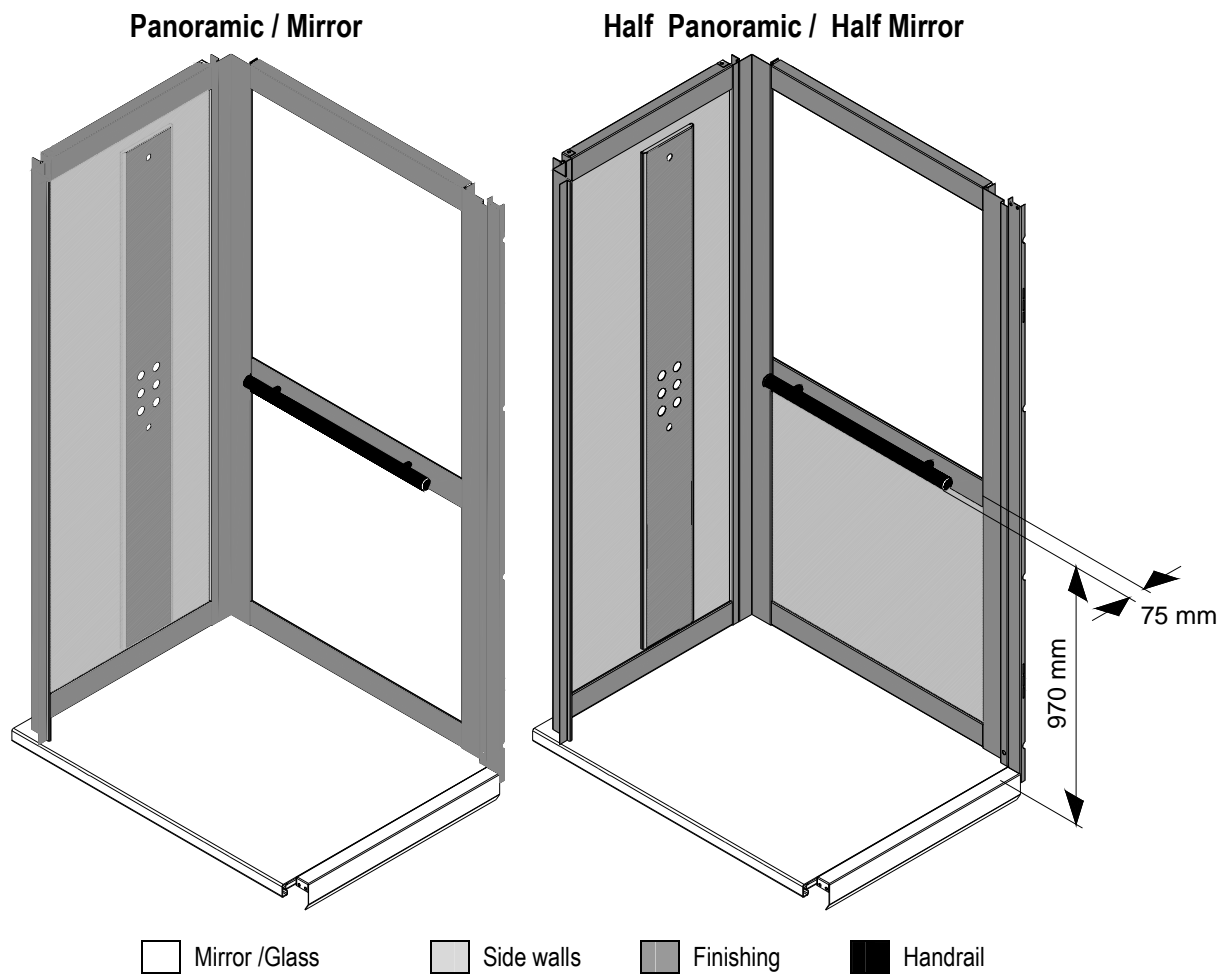
N.B. Not available on the push button side wall.

20-21 – Mirror (see Pict. 1)

The mirror is framed in the side wall, could be half or full wall.
 The width of the mirror depends on the internal cabin dimensions (see Tab.1).
 N.B. The mirror side walls are always with handrail.
 N.B. No handrail with horizontal push button panel.
 N.B. On mirror side walls is not possible to have the vertical push button panel.

22-23-24-25-26-27 – Panoramic (vedi Fig. 1)

The Glass is Visarm 55 transparent (thickness 10/11), framed in the wall, could be half (half panoramic), or full panoramic (panoramic).
 The width of the glass depends on the internal cabin dimensions (see Tab.1).
 N.B. The panoramic side walls are always with handrail and plastic sheet outside covering (see Pict.2).
 N.B. The panoramic wall could not be at the mechanical part side wall.
 N.B. On the panoramic side wall are always without push button panel.



Pict. 1

Inside Cabin	590↔730	740↔880	890↔1030	1040↔1180	1190↔1400
Handrail	400	550	700	850	1000
Mirror	530	680	830	980	1130
Glass	480	630	780	930	1080
Horizontal push panel	550	550	550	1000	1000

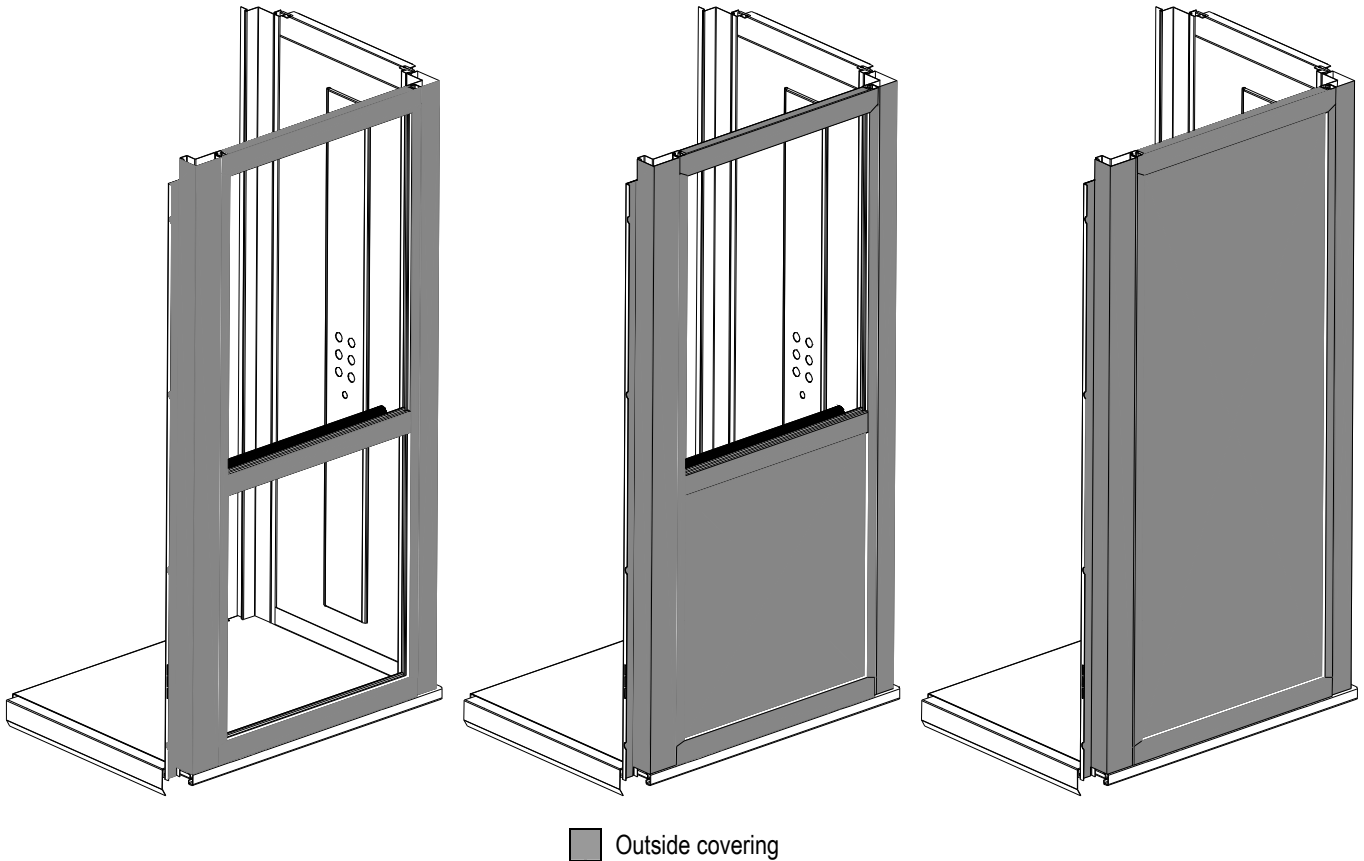
The dimensions are in mm

Tab. 1

Panoramic side wall

Half Panoramic side wall

Other side walls



Pict. 2

28-29-30 – Outside covering (see Pict. 2)

The basic outside of the cabin is in pickled sheet, it is possible to choose the outside covering between the range colors proposed also for finishing.

The Customer could choose to cover outside one or more cabin side walls.

N.B. Not available at the mechanical part side wall

N.B. Panoramic side walls are always with outside covering.

31-32-33 – Outside covering access side

It is necessary to indicate if the covering is requested or not.

CONFIGURATION OVERVIEW

SIDE WALL WITH	Handrail	Glass	Mirror	Outside covering
Push panel vertical	ND	ND	ND	ND
Push panel horizontal	ND	ND	D*	ND
Without push panel	D	D	D	D

*The choice of mirror or 1/2 mirror with horizontal push panel must be indicated in the Note section of the Order form.

D = Available ND = Not Available

Tab. 2