

Elevator enclosure For SVU lifts

1 of 2

Description:

Structural perimeter enclosure for vertical lifts.

Scope:

Installation for SVU lifts always indoors, not outdoors, and not self-supporting.

Height of the enclosure:

For vertical lift paths of max. 3,000 mm and doors on the upper floor of max. 2,000 mm clearance height. (half top door, standard option)

Applicable Standard:

EN.B1.41

Construction:

By means of tubular steel pillars and cross profiles made of folded sheet metal with laminated glass. The structure can be adjusted to zero height on the ground floor by means of adjustable supports and on the upper floor by means of adjustment over a theoretical travel of +-50mm.

Type of glass:

Laminate 5+5 with polished edges.

Doors (not included in the enclosure)

IN GROUND FLOOR: Low floor door with a free height of 2,000 mm, with frames (minimum 100 mm) flush with the structure.

Possibility of designing the enclosure with other commercial doors (with frames of at least 100 mm)

IN THE UPPER FLOOR: Semi-door with a glass floor or a door with a clear height of 2,000 mm (optional). Glazed door or other commercial doors.

Finishes:

In painted steel GRAFIT same as the lift (standard).

Transparent glass

Delivery:

Disassembled and ready to be screwed on directly.

OPTIONS:

Finishes:

o In painted steel in a different RAL

o In satin stainless steel 304

o In stainless steel gloss 304

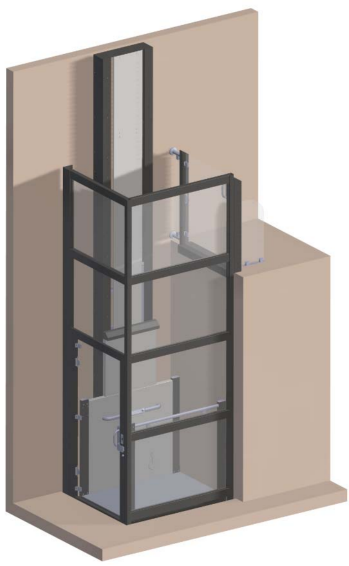
Translucent glass

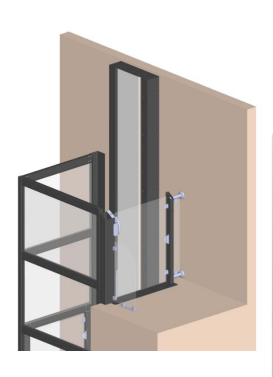
Auxiliary handrail

Elevator enclosure For SVU lifts

2 of 2

Plans and Schemes:





DIMENSIONES EXTERIORES CERRAMIENTO

C = A + 435

D = B + 110

A = ANCHO DE CABINA B = FONDO DE CABINA C = ANCHO EXTERIOR CERRAMIENTO D = FONDO EXTERIOR CERRAMIENTO

