

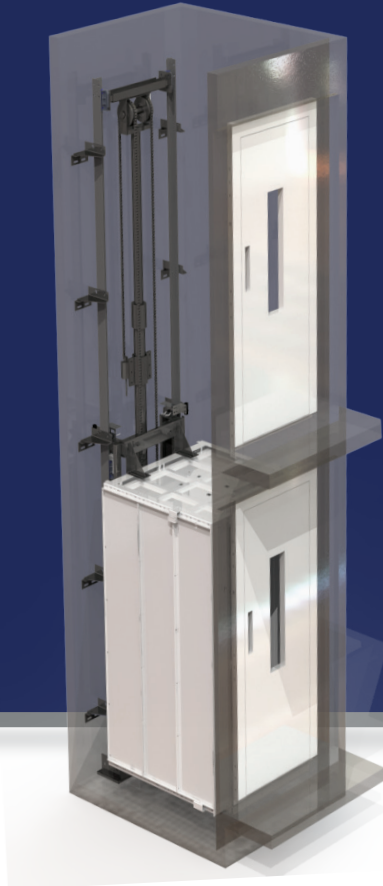


# GOODS LIFT CABIN

WITHOUT ATTENDANT

Machinery Directive 2006/42/EC | Conformity with EN 81-31:2010

## FEATURES



- » Cabin without attendant
- » Machine room or room-less
- » Wide range of low pit / low headroom application
- » Type examination certificate
- » Simplified design - Robust construction
- » Safe construction with safety gear and rupture valve
- » Easy and safe maintenance
- » Easy installation (Frame guides option)
- » Low power consumption, low noise
- » Warranty – increased lifetime



**MAX. CABIN  
DIMENSIONS**

2500mm (W) x 2000mm (D)



**MAX.  
CABIN AREA**

5m<sup>2</sup>



**MAX.  
RATED LOAD**

2000Kg



**MAX.  
SPEED**

0.63 m/s

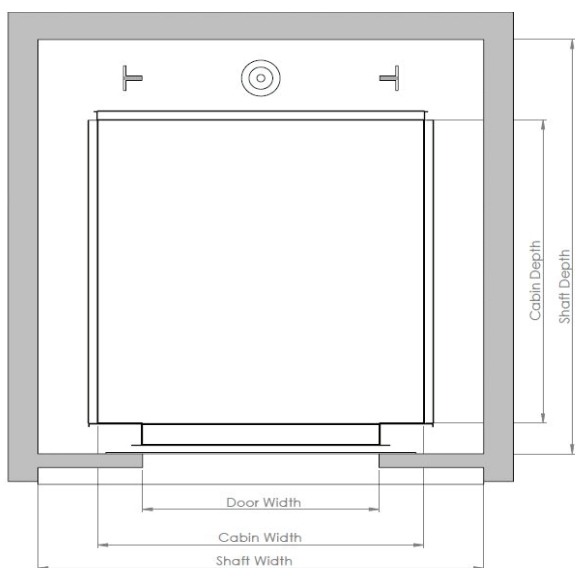


**MAX.  
TRAVEL**

18000 mm



## PLAN VIEW



Plan View - Single Entrance  
\* (Adjacent 90° or Through Car 180°)

## IDEAL FOR



Industrial or Commercial

## APPLICATIONS

### DOORS SET UP

- » Single Entrance
- » Double Entrance\*

### CABIN

- » Epoxy
- » Galvanized
- » Stainless Steel

**Cabin doors:** Collapsible Shutter gates, Folding Shutters option  
**Landing doors:** Manual Hinged or Folding Shutters option

## Specifications Goods Lift Cabin

Type	GLC-300	GLC-500	GLC-750	GLC-1000	GLC-1250	GLC-1500	GLC-2000
Rated Load (Kg)	300	500	750	1000	1250	1500	2000
Max. Platform Area (m <sup>2</sup> )	1.5	2.5	3.75	5	5	5	5
Acting	1:2	1:2	1:2	1:2	1:2	1:2	1:2
Max. Speed (m/s)	0.63	0.63	0.63	0.63	0.63	0.63	0.63
Max Travel (mm)	18000	18000	18000	18000	18000	18000	18000
Cabin (mmXmm)	1000x1000	1250x1250	1500x1250	1500x1500	2000x1500	2000x2000	2500x2000
Shaft (mmXmm)	1200x1400	1450x1650	1700x1650	1700x1900	2200x1900	2200x2400	2700x2450
Min. Pit * (mm)	220	240	380	400	420	440	460
Min Headroom (mm)	2500	2500	2500	2500	2500	2500	2500
Max. Cabin Width (mm)	1500	1667	1875	2500	2500	2500	2500
Max. Cabin Depth (mm)	1000	1500	2000	2000	2000	2000	2000
Min Shaft Width for max CW (mm)	1700	1867	2075	2700	2700	2700	2700
Min Shaft Depth for max CD (mm)	1400	1900	2400	2400	2400	2400	2450

\* depends on the dimensions of the cabin