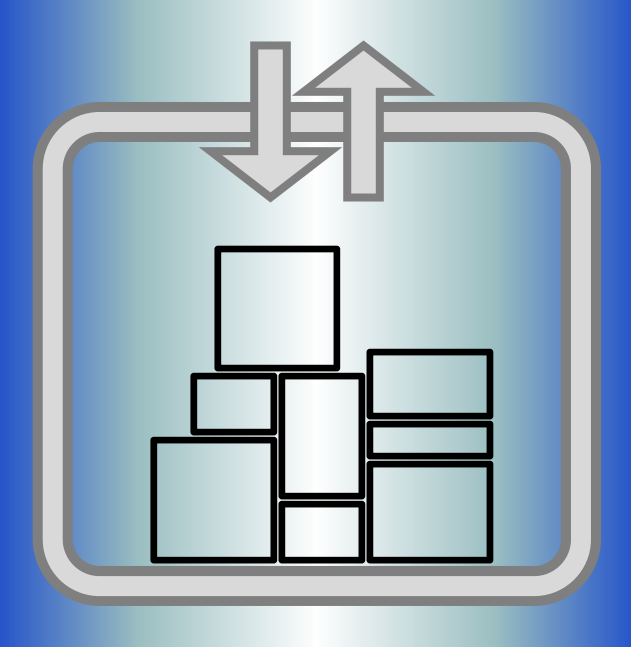
## **Goods Platform**



### **Goods platform**

# The intelligent solution for industrial installations

In developing our products, we ensure their excellence in terms of quality, flexibility, precision and efficiency. Using our system solutions and first-class elevator components we undertake every project with a bespoke approach.









Low Traffic



Middle Traffic



High Traffic



New installation



Modernization

#### **Description**

Electromechanical elevation system

Maximum load: 2,000 kg

Speed: 0.2 m/s Travel: up to 12 m

Maximum number of stops: 3

Load cell

#### **Advantages**

Reduced pit: 150 mm

Quick and easy installation
High performance gear motor
Low power consumption
Cabinet: 900 x 260 x 250
0.5 m height folding bumpers,
installed on the pit floor for
maintenance purpose

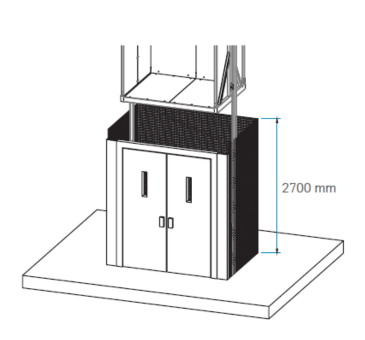
\_\_\_\_\_

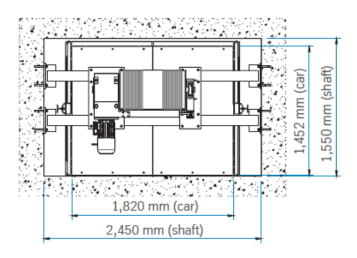


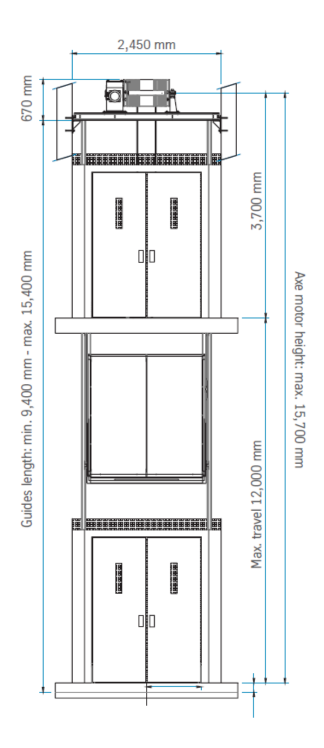
#### Car and Shaft Dimensions

Car Dimensions: 1,820 x 1,452 mm (LxW) Shaft Dimensions: 2,450 x 1,550 mm (LxW)

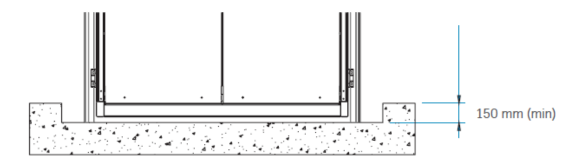
Pit Height: 150 mm







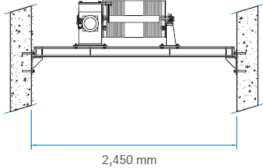
#### **Reduced Pit**

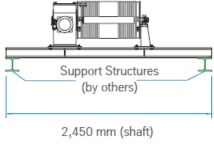


Option 1
Wall attachments

ttachments Rested on Support Structures

Option 2



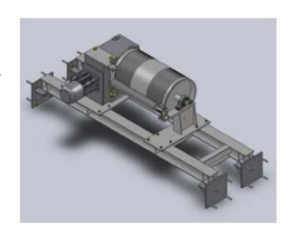


Floor 5mm Ø Steel Floor Plate



#### **Reduced Pit**

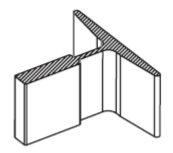
High performance gear motor Power 5.5 kW Cable drum



(Wall Attachments Option 1)

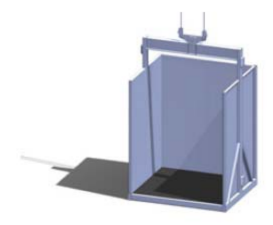
#### Guides

T90/B Vertical Guides Wall Attachments every 3 m



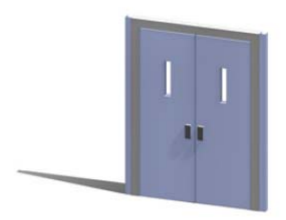
#### Car Enclosure

2 m Height Folded plate car Panel



#### **Doors**

Manual hinged door with 2 leaves
Dimensions 1,800 x 2,400 mm (LxH)
The door will be equipped with mechanical and electrical interlock
Sight holes for inspection



#### **Additional Security Devices**

0.5 m height folding bumpers, installed on the pit floor for maintenance purpose

#### Operation

The operator will call the platform by means of the call button. If all the doors are closed and there is no overload, the platform will go to the stop which it has been called from.