

# GEDA® PH 2737



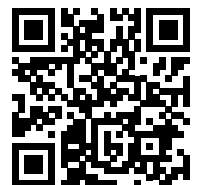
**Single or twin design**

**Comprehensive control variants of the latest generation**

**Low, comfortable access height of 450 mm with cable trolley**

**Patented flat cable system**

**Flexible door system**







### GEDA PH 2737

Whether new building projects, façade work or extensive renovations – wherever heavy loads have to be transported to great heights, the GEDA PH 2737 passenger and material hoist is the ideal tool.

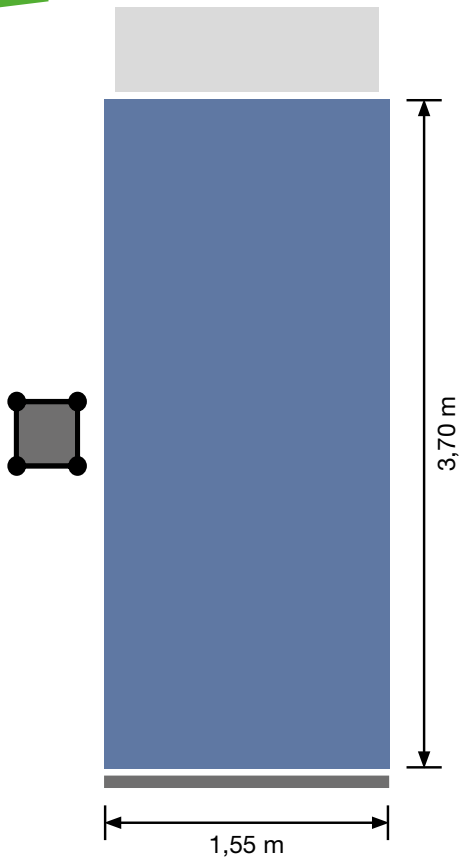
With frequency converter control, the GEDA PH 2737 achieves a lifting speed of 90 m/min and a lifting height of up to 400 m. It is approved for transporting 28 passengers or 2700 kg. The spacious 1.55 x 3.70 m platform allows even particularly bulky loads to be transported.

The standard controls for landing pre-selection, automatic mode or fully automatic mode can be selected individually for each model from the GEDA PH series. Different door systems in combination with the suitable requested electrically/mechanically locking landing level doors complete the profile of the PH range.

The GEDA PH 2737 is available as a single-car version or as a double-car version.

## GEDA® PH 2737 Single

Also with big  
C-door available!



### Technical data:



**2700 kg**  
**28 persons**



**400 m**

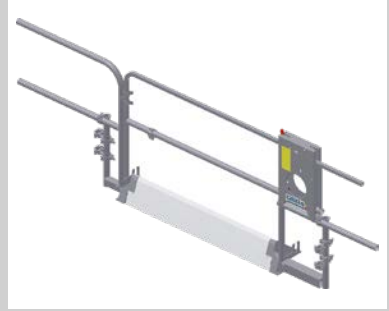


**90 m/min**



**40-80 kW/380-480 V/  
50-60 Hz/80-160 A**

### Recommended landing level safety gates:



**Comfort**  
Art. No. 01212



**High and closed 1.8 m/2.1 m**  
Art. No. 41442;41441

### Further landing level safety gates:

Art. No. 01217	Standard
Art. No. 01268	Standard-Basic
Art. No. 68301	Comfort incl. sheet metal panel
Art. No. 68311	Standard incl. sheet metal panel
Art. No. 68312	Standard-Basic incl. sheet metal panel
Art. No. 68200	VARIO LITE



**VARIO/VARIO +**  
Art. No. 68000;68050

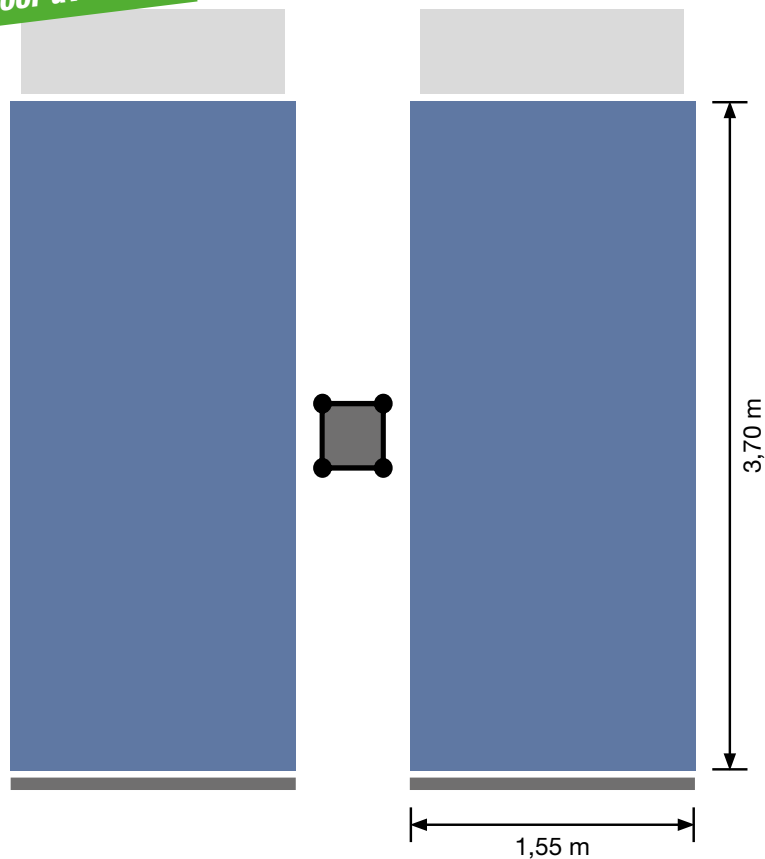
**Accessories:**

For a wide range of  
accessories visit:  
[www.geda.de](http://www.geda.de)



**GEDA®**  
**PH 2737 Twin**

Also with big  
C-door available!



**Technical data:**



**2 x 2700 kg**  
**2 x 28 persons**



**400 m**



**90 m/min**



**2 x 40-80 kW/380-480 V/  
50-60 Hz/2 x 80-160 A**