





# 1.3

Optimus is the traction lift with or without machine room and is the most shaft-optimised lift on the market.

# **▶** Applications

Residential
Refurbishment
Existing shafts
Modernizations
Minimum shaft dimensions

### **Advantages**

#### Flexibility:

Allows single, double, and triple entrance. Ideal for 90° solutions.

#### Single-phase:

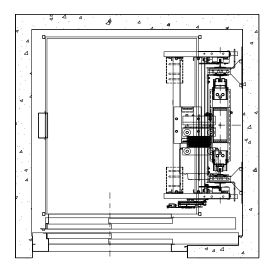
Works on any single-phase 220 V socket.

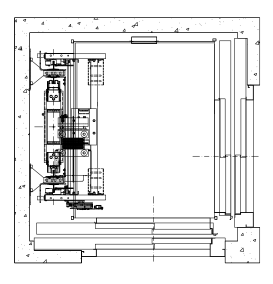
#### **Easy installation:**

Self-supporting bed-plate easy to assemble.

#### **Adaptability:**

Possibility to design with EN 81.21 standard compensatory measures for reduced pit and headroom. Customised to each client.









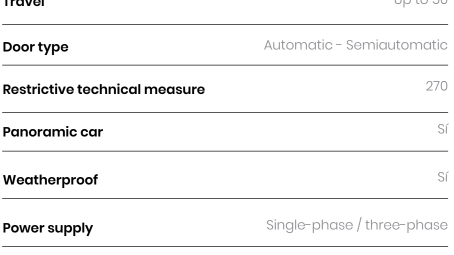


### **Technical characteristics Optimus**

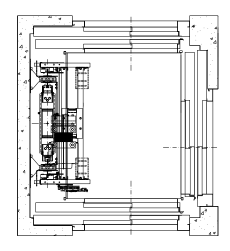
Rated load (Kg)	180 - 1.250
Rated speed (m/s)	0,5 - 1,0
Machine room	CCM / SCM
Entrances	0-90° - 180° - 270°
Roping	1:1 2:1
Rope diameter (mm)	6,5 - 8,0
Guiding system	Pivoting or rollers on the safety gear side to guarantee operation.
	side to guarantee operati

Minimum Pit (mm)		Minimum Headroom (mm) (1)		
Q (Kg)	Min pit	Necessary headroom	Min headroom	Necessary pit
450	270	3.250	3.250	270
630	270	3.250	3.250	270
1.250	440	3.000	3.000	440
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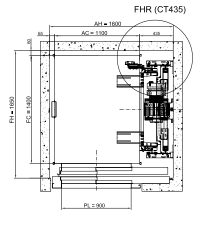
<sup>(1)</sup> Data for installations at 1m/s. Headroom calculated with 2005 mm car internal height.

# **Technical characteristics Optimus FHR**

Rated load (Kg)	180 - 630
Rated speed (m/s)	0,5 - 1,0
Machine room	CCM / SCM
Entrances	0-90° - 180° - 270°
Roping	2:1
Rope diameter (mm)	6,5
Guiding system	Pivoting or rollers on the safety geagear side to guarantee operation.
Minimum pit (mm)	265
Minimum headroom	(mm) <sup>(i)</sup> 2.400
Travel (m)	Up to 50
Door mechanism	Automatic - Semiautomatic
Restrictive technical	measure (mm) 435
Panoramic car	Yes
Weatherproof	Yes
Power supply	Single-phase / three-phase

Restrictive technical measure 435 mm.

Q max: 630 Kg (Qt max: 1550 Kg) Minimum pit: 265 mm. Minimum headroom: 2400 mm. Technical measure: 435 mm.



**Bespoke Solutions** 

<sup>(1)</sup> Data for installations at 1m/s. Headroom calculated with 2005 mm car internal height.





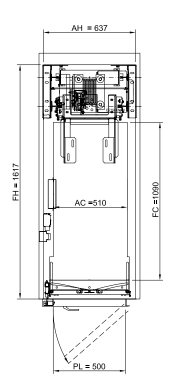
### **Technical characteristics Optimus GP**

Rated load (Kg)	180 - 375
Rated speed (m/s)	0,5 - 1,0
Machine room	CCM / SCM
Entrances	0-90° - 180° - 270°
Roping	2:1
Rope diameter (mm)	6,5
Guiding system	Pivoting or rollers
Minimum pit (mm)	320
Minimum headroom (mm) (1)	2.840
Travel (m)	Up to 50
Door mechanism	Automatic - Semiautomatic
Restrictive technical measure (mm)	395
Panoramic car	Yes
Weatherproof	Yes
Power supply	Single-phase / three-phase

(1) Data for installations at 1m/s. Headroom calculated with 2005 mm car internal height.

### Optimus GP Shaft width 670mm.

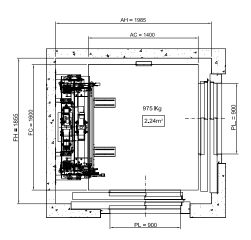
Q max: 375 kg (Qt max: 1165 kg.) Min. pit: 320 mm. Min. headroom: 2840 mm. Restrictive technical measure: 395 mm. Control panel on landing.



# Technical characteristics Optimus FHR PR 281

180 - 630
0,5 - 1,0
CCM / SCM
0-90° - 180° - 270°
2:1
6,5
Pivoting or rollers
320
2.550
Up to 50
Automatic - Semiautomatic
350
Yes
Yes
Single-phase / three-phase

Optimus 81.70 Entrance 90°



<sup>(1)</sup> Data for installations at 1m/s. Headroom calculated with 2005 mm car internal height.