

☐ OFFER ☐ ORDER

### Lift company information/Delivery data (important: please fill in)

Client, contact person and telephone

Delivery address

Client code

Branch code

Required delivery date

### General characteristics

Q, Load (kg)

- ☐ 300  
☐ 400

Surface (m<sup>2</sup>)

≤ 1,20  
≤ 1,54

R, Travel (mm)

(see fig.)

Speed (m/s)

0,15

Voltage (±5%)

- ☐ 230V 1 ~50 Hz  
☐ Other (singleph.)

Entrance layout

indicate accesses in figure on page 2

Options

Colour guide and vehicle RAL (standard RAL 7035)

Type of anchorage

- ☐ Mechanic  
☐ Chemical

Machine distance (m)

(standard 0 m)

Alarm device

- ☐ Sound alarm  
☐ Sound alarm and emergency telephone, telephone line  
☐ Sound alarm and interphone with own line

Button panel

Logotype characteristics plate

Reference characteristics plate

Packing options

- ☐ Accessories and vehicle in wooden box  
☐ Acc. standard for phytosanitary measures ISPM 15

### Door characteristics

Type

Lower level

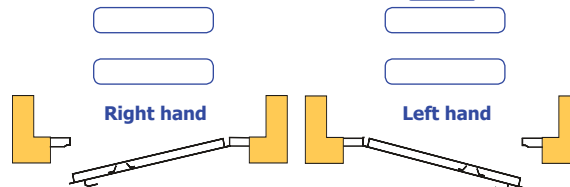
- ☒ Swing with clear height 2000 mm

Upper level

- ☐ Swing with clear height 2000 mm  
☐ Swing without lintel height 1100 mm

Clear opening (mm)

Hand



Options

Colour RAL (standard RAL 7035)

- ☐ Automatic door operator

### Structure characteristics

- ☐ Supply structure (indicate layout of enclosures and finishing)

Layout and type of enclosure

Solid metal

Glazed

Glazed, frosted

☒ Side walls for basic configuration<sup>(1)</sup>

☐ Side wall for guide assembly

☐ Side wall for upper level access<sup>(2)</sup>

☐  
☐  
☐

☐  
☐  
☐

☐  
☐  
☐

<sup>(1)</sup> Enclosure on two walls, except the wall on the side of the guide assembly and of the upper level access

<sup>(2)</sup> It is required to also select the enclosure on the side wall of the guide assembly

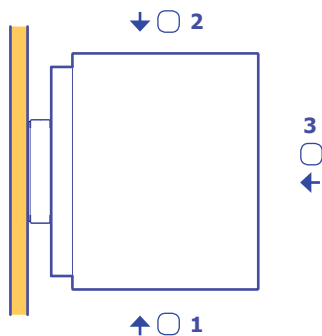
Options

Colour RAL (standard gray RAL 7035)

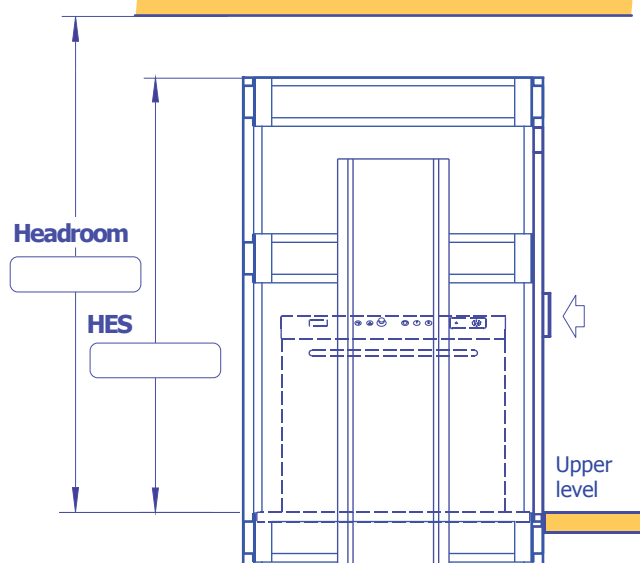
### Remarks

### Dimensions and access layout

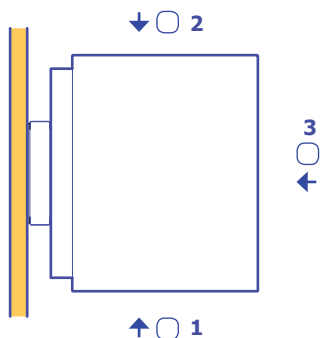
#### Upper level



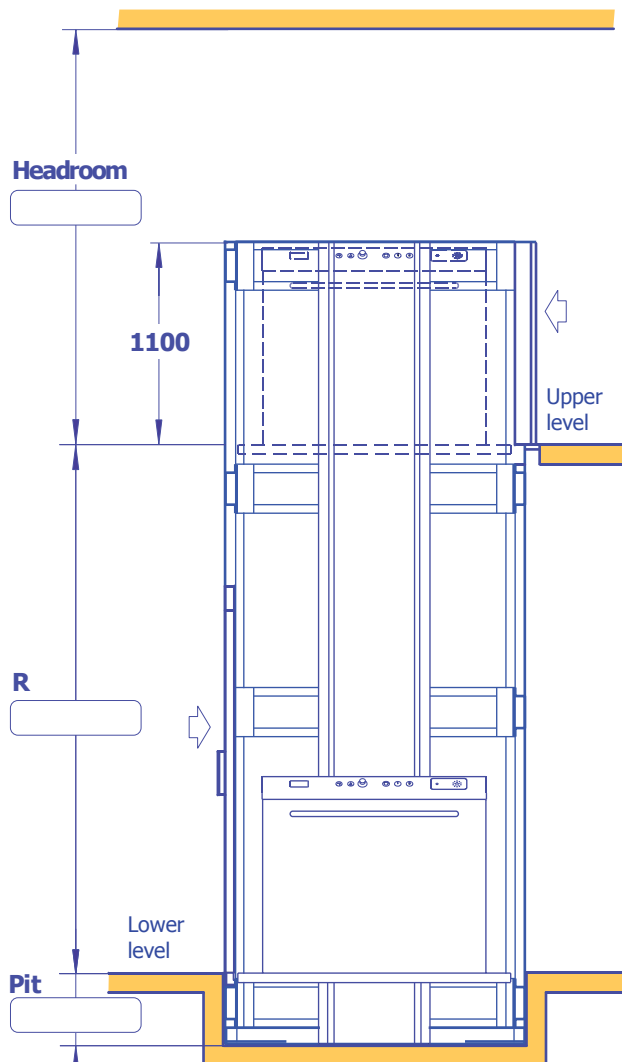
#### Upper swing door, clear height 2000 mm



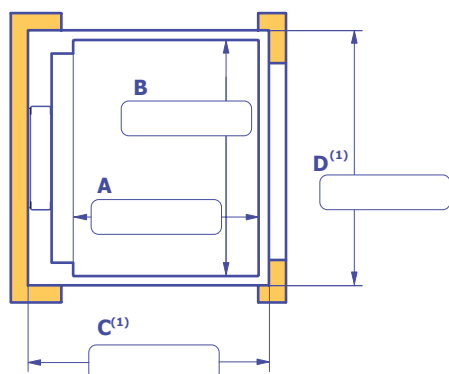
#### Lower level



#### Upper swing door without dintel height 1100 mm



#### Platform and shaft dimensions



<sup>(1)</sup> Fill in when the structure is not supplied

**HES** Distance from the upper landing level to the upper end of the structure. Fill in only in case the structure is supplied.