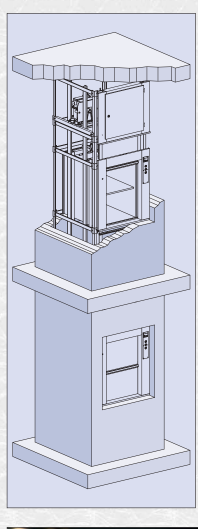
SERVICE LIFTS



5 kg - 300 kg



LIFT WITH BI-PARTING DOORS AT SERVING HEIGHT

Loading:

- at one side
- opposite sides
- adjacent sides

Lift machine positioned:

- above the shaft
- below the shaft
- · beside the shaft

Capacity:

- 50 kg
- 100 kg
- 300 kg

Lifting speed:

- v = 0.20 m/s
- v = 0.25 m/s
- v = 0.30 m/s
- v = 0.45 m/s

Standard car dimensions:

- min. 300 mm wide, max. 1000 mm wide
- min. 320 mm deep, max. 1000 mm deep
- min. 600 mm high, max. 1200 mm high





LIFT WITH BI-PARTING DOORS AT FLOOR LEVEL

Loading:

- at one side
- opposite sides

Lift machine positioned:

· above the shaft

Capacity:

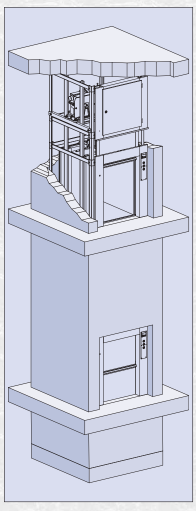
- 100 kg
- 300 kg

Lifting speed:

- v = 0.20 m/s
- v = 0.30 m/s

Standard car dimensions:

- min. 400 mm wide, max. 1000 mm wide
- min. 600 mm deep, max. 1000 mm deep
- min. 800 mm high, max. 1200 mm high





LIFT WITH HINGED DOORS AT FLOOR LEVEL

single or double door

Loading:

- at one side
- · opposite sides
- · adjacent sides

Lift machine positioned:

- · above the shaft
- at the bottom beside the shaft

Capacity:

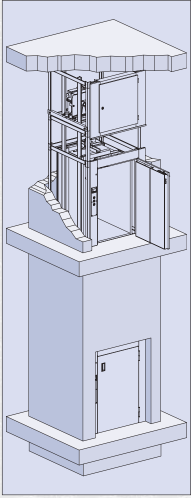
- 100 kg
- 200 kg
- 300 kg

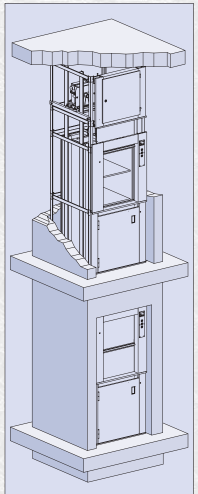
Lifting speed:

- v = 0.15 m/s
- v = 0.20 m/s
- v = 0.25 m/s
- v = 0.30 m/s

Standard car dimensions:

- min. 400 mm wide, max. 1000 mm wide
- min. 600 mm deep, max. 1000 mm deep
- min. 800 mm high, max. 1200 mm high





BI-PARTING DOOR/ HINGED DOOR COMBINATION

Loading:

- at one side
- opposite sides

Lift machine positioned:

• above the shaft

Capacity:

- 100 kg
- 300 kg

Lifting speed:

- v = 0.20 m/s
- v = 0.30 m/s

Standard car dimensions:

- 550 mm or 600 mm wide
- 700 mm deep
- 1700 mm high



Other variations on request. Subject to alteration.







Special types:

- Service lifts with automatic bi-parting landing doors
- Service lifts with structure prepared for glazing by others
- Marine lifts based on "Lloyd's Register of Shipping"
- Service lifts for explosion-hazardous locations
- Service lifts with a higher speed of up to v = 1.0 m/s