

**BKG**

# GOODS LIFTS



**300 kg - 500 kg**

## GOODS LIFT

### BKG type:

- 300.15/43F

### Capacity:

- 300 kg

### Operating speed:

- $v = 0,15 \text{ m/s}$

### Loading:

- one side
- open through

### Shaft structure:

- auxiliary structure for installation in a shaft

### Landing doors:

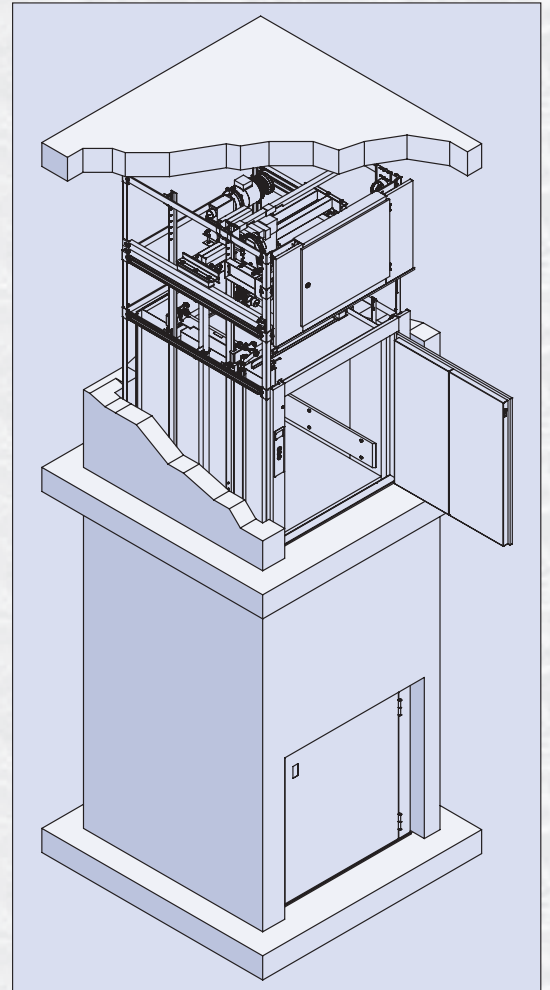
- single hinged door

### Car dimensions:

- min. 600 mm wide, max. 1000 mm wide
- min. 800 mm deep, max. 1000 mm deep
- min. 1300 mm high, max. 2000 mm high

### Location of the winding unit:

- in the headroom



## GOODS LIFT

### BKG type:

- 300.15/45F

### Capacity:

- 300 kg

### Operating speed:

- $v = 0,18 \text{ m/s}$

### Loading:

- one side
- open through

### Shaft structure:

- auxiliary structure for installation in a shaft

### Landing doors:

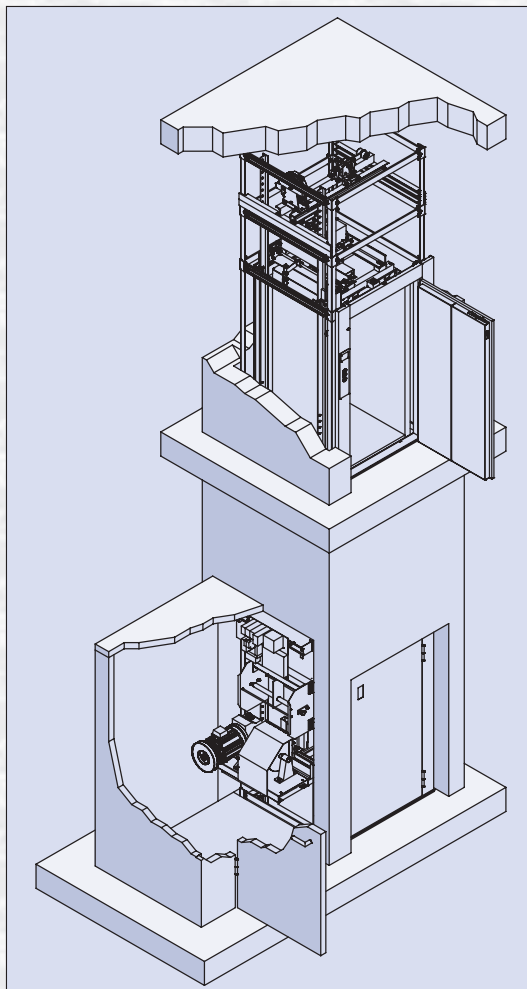
- single hinged door

### Car dimensions:

- min. 600 mm wide, max. 1000 mm wide
- min. 800 mm deep, max. 1000 mm deep
- min. 1300 mm high, max. 2000 mm high

### Location of the winding unit:

- at the bottom beside the shaft





## EURO-PALLET-LIFT

### BKG type:

- 300.15/47F

### Capacity:

- 300 kg

### Operating speed:

- $v = 0,15 \text{ m/s}$

### Loading:

- one side
- open through

### Shaft structure:

- auxiliary structure for installation in a shaft

### Landing doors:

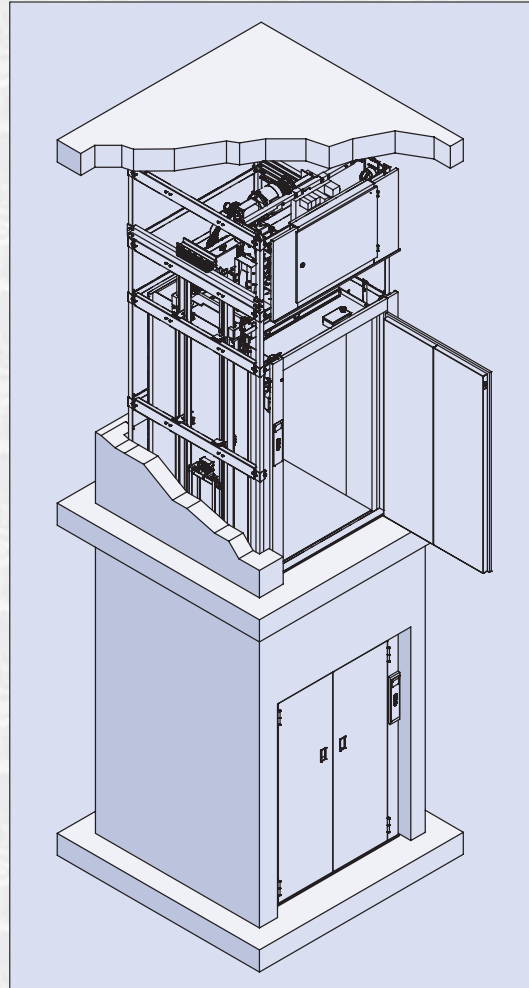
- single hinged door

### Car dimensions:

- 1000 mm wide
- 1300 mm deep
- 1200 mm high

### Location of the winding unit:

- in the headroom



## GOODS LIFT

### BKG type:

- 500.15/44F

### Capacity:

- 500 kg

### Operating speed:

- $v = 0,15 \text{ m/s}$

### Loading:

- one side
- open through

### Shaft structure:

- auxiliary structure for installation in a shaft

### Landing doors:

- double hinged door

### Car dimensions:

- min. 800 mm wide, max. 1200 mm wide
- min. 1100 mm deep, max. 1500 mm deep
- min. 1300 mm high, max. 2000 mm high

### Location of the winding unit:

- in the headroom

## GOODS LIFT

### BKG type:

- 500.15/46F

### Capacity:

- 500 kg

### Operating speed:

- $v = 0,18 \text{ m/s}$

### Loading:

- one side
- open through

### Shaft structure:

- auxiliary structure for installation in a shaft

### Landing doors:

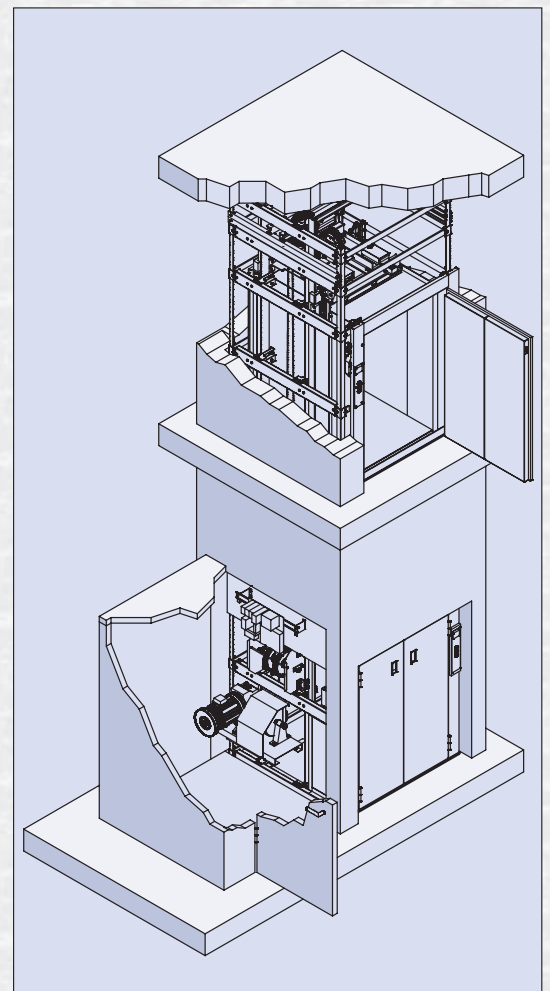
- double hinged door

### Car dimensions:

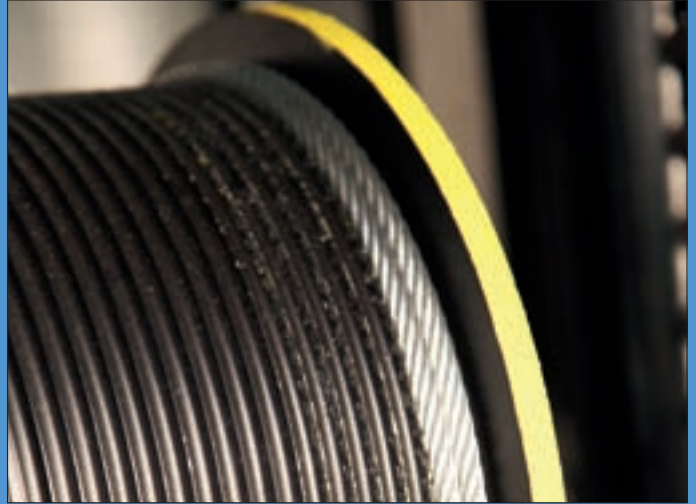
- min. 800 mm wide, max. 1200 mm wide
- min. 1100 mm deep, max. 1500 mm deep
- min. 1300 mm high, max. 2000 mm high

### Location of the winding unit:

- at the bottom beside the shaft



Further variations on request. Subject to alterations.



### Special executions:

- Ship lifts based upon “Lloyd’s Register of Shipping”
- Goods lifts in explosive areas
- Goods lifts with higher speed
- Goods lifts with adjacent entries

