

Kentruck

Power driven stacker B69E



- Power driven
- New hydraulic package
- Excellent manoeuvrability
- Silent
- Resistant to wear
- Stable
- Variable lifting and lowering of goods

B69E, THE MOTOR-DRIVEN STACKER FOR TIGHT AREAS

The power driven stacker type B69E, is designed for lifting and transportation of standard pallets.

The stacker is very stable and has an excellent manoeuvrability due to small turning radius and low weight - unladen. The battery-operated hub motor offers both suitable speed and the possibility to run the truck over uneven surfaces, loading ramps etc.

The functions for driving direction, speed and brake are fitted in the handle which gives the truck excellent manoeuvre capabilities. The electromagnetic brake is at normal run disconnected and is activated with the steering arm in lower position or in upper position, which is the parking position as well.

The handle is also equipped with a safety switch, which automatically will change the driving direction if the driver for any reason should be pressed against e.g. a wall.

B69E is equipped with the same hydraulic pump package as the B69 version, which offers a silent and compact stacker with a unique valve design for lowering and lifting of the goods.

A safety valve, preventing overload, as well as a safety device for unintentional lowering of the goods are included in the standard version.

B69E has, as standard, 5 different lift heights - from 1500 mm to 3350 mm.

The lifting capacity at a centre-of-gravity distance of 600 mm is: 1000 kgs up to 2750 mm and 800 kgs over that.

Optional extras:

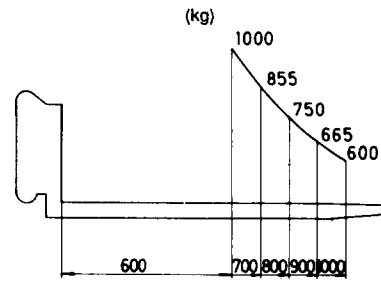
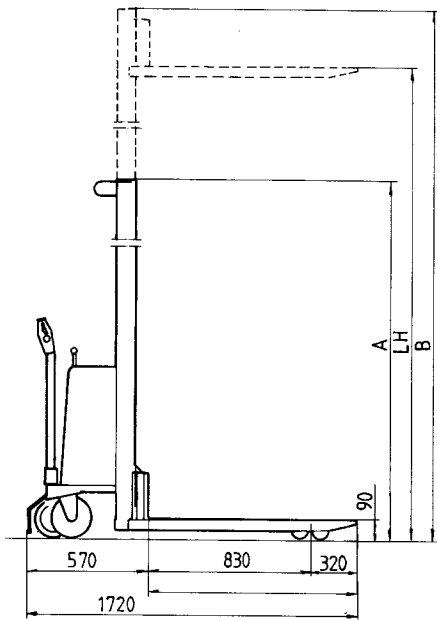
B69E is, as standard, available in 5 alternative lift heights (see table). Other lift heights and special types of forks are available on request.

Weighing device are also available.

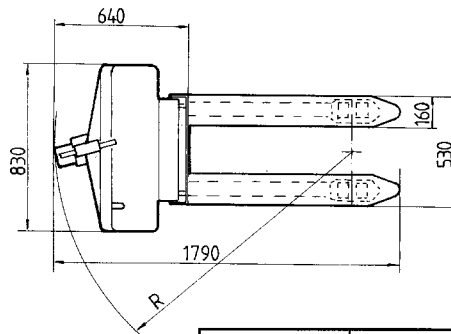
Service:

The stacker is designed for a minimum of maintenance. All vital parts are easily accessible for inspection, service and replacement.

DIMENSION SKETCH - TECHNICAL DATA



Load diagram



Liftheight LH (mm)	Measure A (mm)	Measure B (mm)
1500	1935	—
2350	1650	2780
2750	1850	3180
3150	2050	3580
3350	2150	3780

Drive motor:
Speed (laden/unladen):
Capacity (up to 2750mm):
(above 2750mm):
Turning radius:
Lifting motor:
Lifting velocity:
Battery (standard):
Steering wheels:
Fork wheels:
Dimensions, wheels:

24V/1200W
4/6 km/h
1000 kgs at 600 mm load centres
800 kgs at 600 mm load centres
1625 mm
24 V/2500 W
0.12 m/s at full load
2x12 V/115 Ah
Standard: Polyurethane
Standard: Polyurethane
Steering wheels: dia. 200 x 50 mm
Fork wheels: dia. 82 mm

Aisle width: Total weight
Total weight:

2000 mm (at a loading length of 1200 mm and a safety limit of 200 mm)
260 kg excl. battery - for version with a lift height of 1500 mm

We reserve the right to make improvements without prior notice.

Manufactured by:
Kentruck AB
S-668 32 ED SWEDEN

Retailer: