ERGOBJÖRN 707





TERMS & FUNCTIONS

Ergobjörn Trucks are used within the industry, in warehouses, for e-commerce, at hospitals and airports etc. A truck with a fully developed program for order picking and towing.



EASY TO HANDLE AND A JOY TO DRIVE

Developed for order picking. It is one of few trucks allowed to be driven on mezzanine floors. The compact design means a short turning radius.

ERGONOMIC CONTROLS

Ergonomy and smart functions make the truck intuitive and easy to drive. It is free from disturbing details.

FUNCTIONAL LED LIGHTS

Attractive design in combination with good function. Features that characterises a successful product.

WELL-THOUGHT OUT DRIVER SPACE

The compact design provides a good overview

in all directions, which increases safety.

GOOD OVERVIEW

Wide, ergonomic and non-vibrating rubber floor. Works with precence control, where the truck can be driven only when the driver stands on the rubber platform. It also has smart compartments for storage.

ROBUST CONSTRUCTION

A robust and strong truck in the light-weight segment.

EASY BATTERY EX-CHANGE – 20 SECONDS

Easy handling of battery exchange which only takes 20 seconds. Requires no specific area for charging.

NO HYDRAULICS, NO LEAKAGE

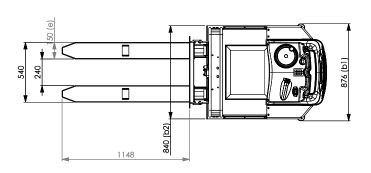
The truck is a "clean machine". No leakage from oil or battery acid.

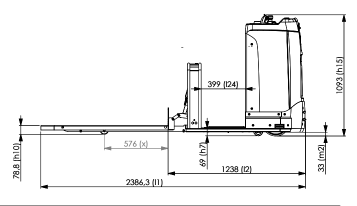
EXTRA LOW IN-STEP - 70 MM

Probably the market's lowest in-step height contributes to a higher comfort.

STRONG ELECTRIC AC-DRIVE – INCREASED TOWING CAPACITY

Quieter, stronger and more sustainable. A 70% more powerful engine provides a prolonged running time.





Ergobjörn

Dimensions and technical data

Height

Threshold height

 Art No
 14 16 47 07

 Max. speed
 12 km/h

 Max. lifting capacity 500 kg

 Lifting height
 min 80 mm - max 205 mm

 Max. gradient
 10%

 Length
 2320 mm

 Width
 860 mm

1100 mm

70 mm

Ground clearance 30 mm
Axle distance 1545 mm
Engine

Electrical system 24 V (AC) Power output 1000 W

Engine typeAC, "In-wheel-drive"Drive wheels\$\phi_{25} \times x 80 \text{ Polyurethane}\$Rear wheels\$\phi_{80} x 90 \text{ Polyurethane}\$Support wheels\$\phi_{80} x 35 \text{ Polyurethane}\$

Batteries

Valve-regulated, maintenance-free gel batteries. No specific charging room equipment required.

Voltage	Capacity	Battery weight	Total
24 V	76 Ah/C5	57,6 kg	305 kg
24 V	105 Ah/C5	75 kg	330 kg

Examples of accessories

Flashlight, accessory holder, memo board, extra battery cassette, battery exchange table etc.



HEAD OFFICE / SWEDEN