

ULD Handling Equipment | ULD Mover & Weighing

ULD Mover



Identification

Manufacturer: CSI s.r.l.

Type: K9 SOB XT HD 80

Drive: Electric AC

Type of operation: Seated

Capacity, load: 8,0 Q (t)

Load centre distance: 1300 mm

Basic Dimensions

Max. lift height:460 mmForks lowered height:120 mmOverall length:3738 mmLength to face of forks:1338 mmOverall width:b1 1830 mm

Fork dimensions: s/e/l 80/320/2400 mm

Forks ext. dimensions: b5 1730 mm

Motor

Drive motor rating S2 60 min:8 kWLift motor rating at S3 15%:2.0 kWBattery voltage, normal capacity K5:48V/620AhBattery weight:910 kg

Battery dimensions: 1200 x 340 x 760 mm (L/P/H)

Wheels, Chassis

Tires Polyurethane
Front tires size 400 x 140 mm
Rear tires size 120 x 50 mm
Additional wheels (dimensions): 200 x 80 mm
Wheels number front/rear 1x+2/18

(x=drive wheels):

Track width, rear: 1250 mm

Performance Data

Travel speed, laden/unladen:6 km/hLift speed, laden/unladen:0.04/0.05 m/sLowering speed, laden/unladen:0.26/0.06 m/sService brake:Electric

Others

Type of drive control: Proportional Sound level at driver's ear: < 70 dB (A)

Colours: Blue (RAL5002) / Orange (RAL2004)

Options

Integrated weighing system
Integrated weighing system with Uniwin

Others

The Warehouse ULD Mover is an electric driven transporter to move slave pallets. The operator rides along the unit during the movement. A very flexible and dynamic way of moving ULD's. Storage or build up or break down of ULD's is possible on any location inside a warehouse. The SPS Warehouse ULD Mover is only suitable for indoor use on a flat warehouse floor.

The Warehouse ULD Mover can be equipped with a weighing system which is optionally connected to Uniwin, an industrial software solution which can be

integrated in your overall systems, such as ERP, WMS, Warehouse Management System. Both the weighing system and Uniwin are certified "legal for trade".

The Uniwin software is installed either on a touchscreen (stand-alone), or an application server (SQL-DB full or express), which manages an app on the touch-screen. See separate data sheet for specifications.

Do you need a custom solution?

Our team of design experts and highly professional manufacturers will help by creating and planing the best solution for your need.

