K.HARTWALL

Lean Shelf Wagon







Product description

The Lean Shelf Wagon has been designed to carry SLC's and component trays widely used within the automotive industry. It is designed to be compatible with both your milkrun and automated systems.

For optimised external transport and warehousing the Lean dolly can be used together with the Lean adaptor pallet.

Benefits

- Improve work flow
- Reduce handling costs
- Enable reduction of stock level
- Reduce need for floor space
- Improve ergonomics
- Fast and safe truck loading
- Optimize vehicle fill



K.HARTWALL

Lean Shelf Wagon



Lean Shelf Wagon

External dimensions
Tare weight (with 2 or 3 shelves) 108-120 kg
Wheel size 160 mm wheels
Wheel type 2 fixed & 2 swivel
Wheel material PU
Working capacity
Shelf 150 kg
Shelf if above 1,2m 100 kg
Total unit 450 kg

K.Hartwall wheels are equipped with high quality ball bearings and hub caps for high performance and wheel protection.

Surface treatment: Blue zinc plated acc. to EN-ISO2081

Can be towed with all other towable dollies



Standard wheels



ESD hard plastic wheel and non-marking ESD hard plastic wheel



Polyurethane wheel or polyurethane ESD wheel

Designed to carry SLC's

- 4 stack of 600 x 400 mm
- 8 stacks of 300 x 400 mm

Accessories

- Integrated strapping
- Number of shelves (1-4)
- Towing device

Options

- Total brake on 1 or 2 swivel wheels
- RFID compatibility