K.HARTWALL

Lean Dolly – Shelf Wagon





Product description

The Lean Dolly – 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 tugger train 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
- Compatible with the Lean Adaptor Pallet
- Adjustable shelf heights
- Enable reduction of stock level
- Reduce need for floor space
- Improve ergonomics
- Fast and safe truck loading
- Optimize vehicle fill







K.HARTWALL

Lean Dolly - Shelf Wagon

Lean Dolly - Shelf Wagon

| External dimensions | 613 x 404 x 1154 mm |
|------------------------------|---------------------|
| Tare weight (with 4 shelves) | 37,5 kg |
| Wheel size | 100 mm wheels |
| Wheel type | 2 fixed & 2 swivel |
| Wheel material | CPD, rubber or PU |
| Working capacity: | |
| - CPD – standard and ESD | 250 kg |
| - Rubber – standard and ESD | 250 kg |

Working load per shelf30 kg The lowest shelf or base can carry more as it is supported by the Dolly frame.

PU – standard and ESD...... 250 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

Options

- Total brake on 2 swivel wheels
- RFID & Tracking compatibility

Designed to carry SLC's and trays

- 1 stack of 600 x 400 mm / shelf
- 2 stacks of 300 x 400 mm / shelf
- 4 stacks of 300 x 200 mm / shelf

Standard wheels



Compound wheel



Rubber or rubber ESD wheel



ESD CPD wheel



Polyurethane or polyurethane ESD wheel

