

Lean Dolly 600 x 800 mm – for efficient automotive logistics



Designed for following uses and industries:

🖮 67 🚭 🖿 🖿

Key benefits

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

The Lean Dolly 600 x 800 mm been specially designed to carry plastic crates and trays used in the automotive industry. Available in 1/4 pallet size, it can easily be integrated into your automated system and used with or without a drawbar.

For optimised external transport and warehousing the Lean Dolly 600 x 800 mm can be used together with the Lean adaptor pallet for the warehousing and distribution of components.

Technical specifications	
External dimensions	600 x 806 x 158 (495) mm
Tare weight	12 kg
Wheel size	100 mm
Wheel type	2 fixed, 3 swivel
Wheel material	CPD, rubber or PU
Working capacity	500 kg
Surface treatment	Zinc electroplated
Lean Adaptor pallet compatibility	 ✓ Next Generation (DOS1696 & DOS1725) ✓ Type III (DOS1405)
Safe stacking up to 15 pieces	1950 mm