

## Lean Dolly type IV – for efficient automotive logistics



The Lean Dolly type IV is equipped with side supports and a lower tube frame.

It is 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 towing device.

For optimised external transport and warehousing the Lean Dolly type IV can be used together with the Lean adaptor pallet for the warehousing and distribution of components.

Also available in ISO-dimensions: 600 x 500 mm.

## Designed for following uses and industries:











## **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

| Technical specifications          |   |
|-----------------------------------|---|
| External dimensions               | 604 x 404 x 168 mm  |
| Tare weight                       | 6,7 kg  |
| Wheel size                        | 100 mm  |
| Wheel type                        | 2 fixed, 2 swivel   |
| Wheel material                    | CPD, rubber or PU   |
| Working capacity                  | 250 kg  |
| Surface treatment                 | Zinc electroplated  |
| Lean Adaptor pallet compatibility | - Next Generation (DOS1696 & DOS1725)- Type III (DOS1405) |
| Safe stacking up to 15 pieces     | 1960 mm   |