



STOPA EPAL CARRIER – Space-saving storage of EPAL-EUR-Pallets.

The benefits at a glance

- ✓ No loss of storage space when EPAL-EUR-Pallet is empty
- ✓ Greater net loading height (approx. 50% in case of double)
- ✓ No floor plates usually required
- ✓ No slippage of EPAL-EUR-Pallets
- ✓ Easy insertion and removal of EPAL-EUR-Pallets

Function

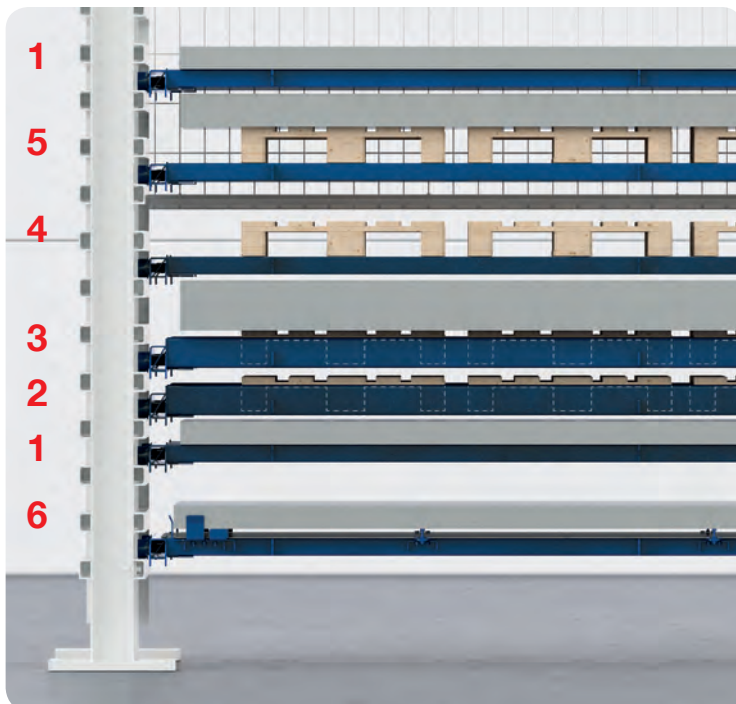
The STOPA EPAL CARRIER permits return storage of sheets on EPAL-EUR-Pallets. In the empty state (only loaded with EPAL-EUR-Pallets), no second shelf bay is filled here. A further advantage is that normally no floor plates are needed. The EPAL-EUR-Pallets are sunk into the STOPA EPAL CARRIER.



loaded and unloaded STOPA EPAL CARRIER

STOPA EPAL CARRIER vs. standard pallet

- 1: Standard system pallet loaded with a material stack height of 90 mm.
- 2: STOPA EPAL CARRIER loaded with empty EPAL-EUR-Pallets. No further shelf is filled.
- 3: STOPA EPAL CARRIER with the max. material stack height of 197 mm on an EPAL-EUR-Pallet.
- 4: Standard system pallet loaded with EPAL-EUR-Pallets. A second shelf is filled.
- 5: Standard system pallet loaded with EPAL-EUR-Pallets and the max. material stack height of 131 mm.
- 6: Pallet for laserpallet handling loaded with laser pallet and 30mm metal sheet.



After lifting the adjustable pins of the scissors lift cart the lift truck can extract the EPAL-EUR-Pallets.

Available for

- STOPA COMPACT GF *
- STOPA COMPACT II GF *
- STOPA UNIVERSAL GF *

* In the case of retrofitting, technical adjustments to the existing storage system may be necessary.