

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



## The benefits at a glance

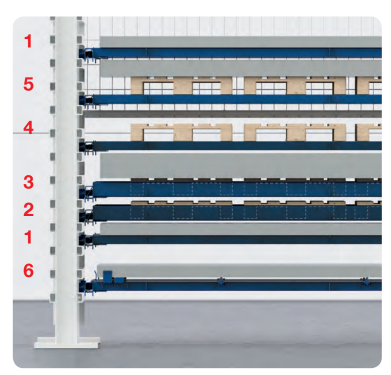
- $\checkmark$  No loss of storage space when EPAL-EUR-Pallet is empty
- ✓ Greater net loading height (approx. 50% in case of double)
- ✓ No floor plates usually required
- ✓ No slippage of EPAL-EUR-Pallets
- Easy insertion and removal of EPAL-EUR-Pallets

## 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.

## 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 futher 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.





loaded and unloaded STOPA EPAL CARRIER



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

## Available for

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

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

STOPA Anlagenbau GmbH Storage Systems Business Unit

Industriestraße 12 77855 Achern-Gamshurst | Germany Phone +49 7841 704-0 Fax +49 7841 704-190

Web www. E-Mail info@

www.stopa.com info@stopa.com