## TECHNICAL DATA

## CARRIER SYSTEM SYSTEM 2000 $800 \times 600 \mathrm{~mm}$

## PRODUCT BENEFITS

- Non-slip transportation of all common EPP, KLT and Euro-stacking box systems
- No stretching or tying required
- Replacement for steel flat pallets and Euro wooden pallets - the clean and light alternative

TECHNICAL DATA
Basic dimensions:
Tare:
Payload (max.):
High rack (without base):

CAPACITY UTILISATION IN MEGA-TRAILER ( $13.6 \times 2.48 \times 3.0 \mathrm{~m}$ ) Storage positions: 66



|  | PALLET | LID | OPTIONS* |  |
| :--- | :--- | :--- | :--- | :--- |
| Material | PE | PE | - Additional lashing systems, as <br> 2-fold or 4-fold elements for small |  |
| Grammage | - | - | stackable containers (VDA) <br> and foam containers (EPP/EPE). |  |
| Equipment | Open surface, 6 feet <br> 4-way entry pallet <br> Drainage holes | $\square$ | - | 2 handles, red |
| Coloured markings, individual |  |  |  |  |
| lettering |  |  |  |  |



## Safety

Additional lashing systems* (optionally) make sure that everything remains firmly in place. They are available as 2-fold or 4-fold elements.


Stability
The raised pallet edge prevents the load carriers from slipping. This ensures optimum stacking.


## Marking

All pallets can be identified by coloured markings* (optionally) and individual lettering.

