

TECHNICAL DATA

CARRIER SYSTEM SYSTEM QUAD

1200 x 1000 mm

PRODUCT BENEFITS

- Non-slip transportation of all common EPP, KLT and Euro-stacking box systems
- 4-foot pallet with steel insert, suitable for higher payloads and high rack storage
- No stretching or tying required
- Replacement for steel flat pallets and Euro wooden pallets – the clean and light alternative

TECHNICAL DATA

Basic dimensions: 1,200 x 1,000 mm
 Tare: 42 kg
 Payload (max.): 750 kg
 High rack (without base – max. 500kg): yes

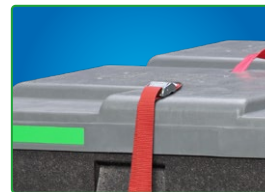
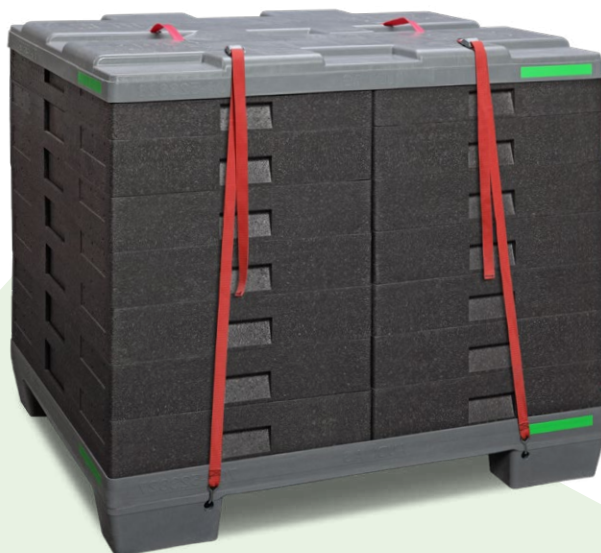
CAPACITY UTILISATION IN MEGA-TRAILER (13.6 x 2.48 x 3.0 m)

Storage positions: 26

| | | | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |



| | PALLET | LID | OPTIONS* |
|-----------|--|----------------|--|
| Material | PE | PE | <ul style="list-style-type: none"> • Additional lashing systems, as 2-fold or 4-fold elements for small stackable containers (VDA) and foam containers (EPP/EPE). • Coloured markings, individual lettering • Stackable with KTP System 2000 1200x1000x990 mm |
| Grammage | – | – | |
| Equipment | Closed surface, 4 feet Steel reinforced 4-way entry pallet Drainage holes | 2 handles, red | |



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.