## TECHNICAL DATA

## SYSTEM QUAD-H DUO ULTIMATE

 $1230 \times 1020 \times 990 \mathrm{~mm}$
## PRODUCT BENEFITS

- Top ratio of internal to external dimensions
- Developed for use in high rack
- Extremely stable pallet design
- Intuitive, fast, ergonomic handling
- Protection against water and dirt
- No manual locking required


Hang-in lid

- Saving of space at the place of use
- Extra ergonomics and
easy handling

Secure empty unit

- Protection of the folded sleeve
- No damage to the containers
by slipping
- Safe and stable stacking


H

Scan for more information.

十


Optimised foot radii

- Reduction of the damage rate during container handling by the forklift truck
- Higher stability of the pallet


Return collar

- Ideal for the return of inside packaging
- All parts remain together in the container


Steel reinforced pallet

- Developed for use in high rack
- Extremely stable pallet design


## TECHNICAL DATA

## SYSTEM QUAD-H DUO ULTIMATE <br> $1230 \times 1020 \times 990 \mathrm{~mm}$


$\cdots$

| TECHNICAL DATA |  |
| :--- | ---: |
| External dimensions: | $1,230 \times 1,020 \times 990 \mathrm{~mm}$ |
| Internal dimensions: | $1,175 \times 965 \times 804 \mathrm{~mm}$ |
| Volume: | 912 I |
| Tare weight: | 44 kg |
| Empties height: | 221 mm in a stack |
| Folding system: | Sandwich folding |
| High rack (without base): | yes |

## LOADS

Payload (max.):
Stacking load (max.): $\quad 1,250 \mathrm{~kg}$
Stacking factor (max.):
(with max. payload and stacking load)

## LOGISTICS AND TRANSPORT

| Return rate: | $1: 4.3$ |
| :--- | :--- |
| Volume reduction: | $77 \%$ |

CAPACITY UTILISATION IN MEGA-TRAILER ( $13.6 \times 2.48 \times 3.0 \mathrm{~m}$ ) Full: 78


Empty: 338

- 0/O VOLUMEREDUCED


Storage positions: 26



You can get on request further options like a higher or lower sleeve, additional flap doors, individual printing, tracking systems as well as customized inside packaging solutions - just contact us.


KTP Kunststoff Palettentechnik GmbH | Saarstraße 1, 66359 Bous | T +49 68349210 - 0 | info@ktp-online.de | www.ktp-online.de Rev 001 | $03-2021$ | Subject to changes and errors. Please observe our manufacturing tolerances according to DIN 16901. Tested on the basis of VDA 4520.

