## TECHNICAL DATA

## SYSTEM 2000 DUO $1500 \times 1200 \times 755 \mathrm{~mm}$

## PRODUCT BENEFITS

－Robust，durable three－piece container
－Low container weight
－Non－slip sandwich folding
－Intuitive，fast，ergonomic handling
－Protection against water and dirt
－No manual locking required


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

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




Integrated base insert＊
－No loss of base insert，as firmly attached to the sleeve
－Fixation of sleeve with pallet in assembled，loaded condition

## TECHNICAL DATA

## SYSTEM 2000 DUO $1500 \times 1200 \times 755 \mathrm{~mm}$

| TECHNICAL DATA |  |
| :--- | ---: |
| External dimensions: | $1,500 \times 1,200 \times 755 \mathrm{~mm}$ |
| Internal dimensions: | $1,430 \times 1,130 \times 575 \mathrm{~mm}$ |
| Volume: | 929 l |
| Tare weight: | 52 kg |
| Empties height: | 260 mm in a stack |
| Folding system: | Sandwich folding |
| High rack (without base): | no |

LOADS
Payload (max.):
Stacking load (max.): $\quad 1,250 \mathrm{~kg}$
Stacking factor:
1+4
(with max. payload and stacking load)

LOGISTICS AND TRANSPORT
$\begin{array}{ll}\text { Return rate: } & 1: 2.8 \\ \text { Volume reduction: } & 64 \%\end{array}$

CAPACITY UTILISATION IN MEGA-TRAILER ( $13.6 \times 2.48 \times 3.0 \mathrm{~m}$ ) Full: 72

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Storage positions: 18



| SANDWICH | PALLET | SLEEVE | LID |
| :--- | :--- | :--- | :--- |
| Material | PE | PP | PE |
| Grammage | - | $3000 \mathrm{~g} / \mathrm{m}^{2}$ | - |
| Equipment* <br> *further options available | Open surface, 9 feet <br> 4-way entry pallet <br> Return collar $100 \mathrm{~mm}, \square \square \square$ <br> riveted to pallet <br> Drainage holes | M-folding <br> 2 2 label holders A5 <br> Integrated base insert* | 2 handles, blue |

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 $003 \mid 11-2022$ | Subject to changes and errors. Please observe our manufacturing tolerances according to DIN 16901. Tested on the basis of VDA 4520.

