TECHNICAL DATA

SYSTEM CLASSIC-H 1200 x 800 x 875 mm

PRODUCT BENEFITS

- Robust, durable three-piece container
- Low container weight
- Non-slip classic folding
- Intuitive, fast, ergonomic handling
- Protection against water and dirt





Smart stacking • Fast, safe and simple stacking (Folded sleeves are stacked inside a built-up container)



Scan for more information.



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





* Flap door and label holders optionally available for System Classic.

TECHNICAL DATA

SYSTEM CLASSIC-H **1200 x 800 x 875 mm**

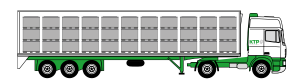


TECHNICAL DATA

Volume reduction:

External dimensions:	1,200 x 800 x 875 mm
Internal dimensions:	1,160 x 760 x 705 mm
Volume:	622
Tare weight:	31 kg
Empties height:	_
Folding system:	Classic
High rack (without base):	yes
LOADS	
LUADS	
Payload (max.):	250 kg
	250 kg 1,150 kg
Payload (max.):	5
Payload (max.): Stacking load (max.):	1,150 kg 1+4
Payload (max.): Stacking load (max.): Stacking factor:	1,150 kg 1+4
Payload (max.): Stacking load (max.): Stacking factor:	1,150 kg 1+4 ad)

CAPACITY UTILISATION IN MEGA-TRAILER (13.6 x 2.48 x 3.0 m) Full: 99



Empty: 462



Storage positions: 33

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	27	28	29	30	31	32	33



79%





VOLUME-

REDUCED

	PALLET	SLEEVE	LID
Material	PE	PP	PE
Grammage	-	3000 g/m ²	-
Equipment* *optional; further options available	Open surface, 9 feet4-way entry palletSteel reinforcedDrainage holes	M-folding 1 flap door* 600 x 350 mm 2 label holders A5* (*optionally)	2 handles, black Suspension lugs

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 6834 9210 - 0 | info@ktp-online.de | www.ktp-online.de Rev 001 | 12-2020 | Subject to changes and errors. Please observe our manufacturing tolerances according to DIN 16901. Tested on the basis of VDA 4520.