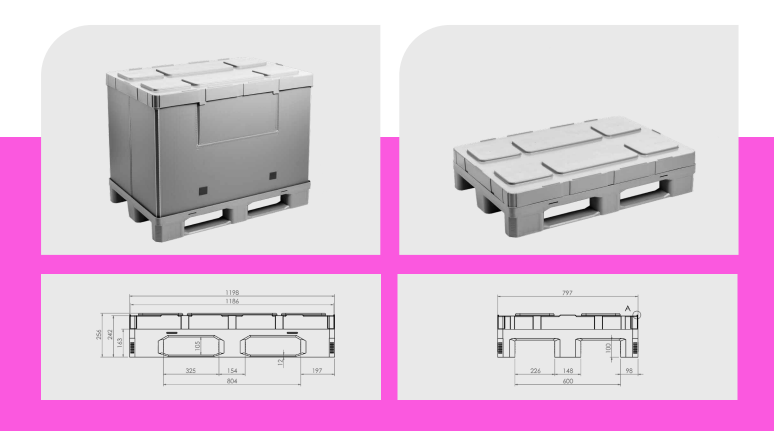
Cabka



CabCube HyQ 1208

3 Runners

1200 × 800 × 940 mm

Technical Data	Bottom External	External	Internal Dimensions (mm)	Maximum Load Capacities (kg)			Weight (kg)	
Technical Data	support	Dimensions (mm)		Static	Dynamic	Racking	PP	
CabCube HyQ 1208	3 runners	1200 × 800 × 940	1160 × 760 × 730	1100	600	600	35,0	

Options

- Perfect combination of mechanical performance and highest Benefits 1. hygiene requirements, ideal for pharmaceutical logistics
 - 2. High filling load and racking weight. Ideal container for higher loads

. .

- Watertight pallet, ideal for washing lines. 3.
- Fully closed and higienic closed deck and bottom 4.
- 5. Totally smooth, sealed surfaces to prevent the accumulation of dirt and dust
- 6. Optimized folding design with increased load volume to improve reverse logistic
- 7. Reusable product and 100% recyclable
- Perfect interlocking in empty stacking due to matching lid and 8. runner geometry

- Conductive / ESD 1.
- 2. Track & tracing (RFID, Barcode, Beacons...)
- 3. Customizable sleeve dimensions
- Customizable sleeve design 4.
- Individual marking 5.

en 2025-07-

<mark> &</mark> Cabka



More mass, more class

CabCube HyQ 1208

3 Runners



1200 × 800 × 940 mm

Technical Data	CabCube HyQ 1208
Filling Volume	645 L
Height of folded box	230 mm
Nesting Space	20 mm
Total Weight*	35 kg
Entries	4 way

Maximum Load Capacities	
Filling weight	600 kg
Stacking load	1100 kg
Stacking factor	1+4
Dynamic load	600 kg
Racking load	600 kg

Truck Loads	Mega Truck (13,6 x 2,48 x 3,0 m)		
unfolded per stack	3		
unfolded total	99		
folded per stack	12		
folded total	396		
Return ratio	1:4		
Volume reduction	76 %		

Stacking scenarios 200kg 300kg 200kg 500kg 300kg 500kg 300kg 500kg 300kg 600kg 500kg 500kg 300kg 200kg 200kg 111 1+2 1+3

in Mega Truck

1+2

1 + 11

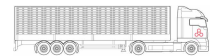
	- 1	ľ
	 - 5	

Return Ratio 1:4

Mega Truck utilization

Full containers

Empty containers





Standard Components	Base	Lid	Sleeve (optional)
Weight	19,5 kg	6 kg	9 kg
Material	PP	PE	PP
Dimensions	1200 × 800 × 160 mm	1235 x 830 x 69 mm	1180 x 780 x 780 mm

en 2025-07-18