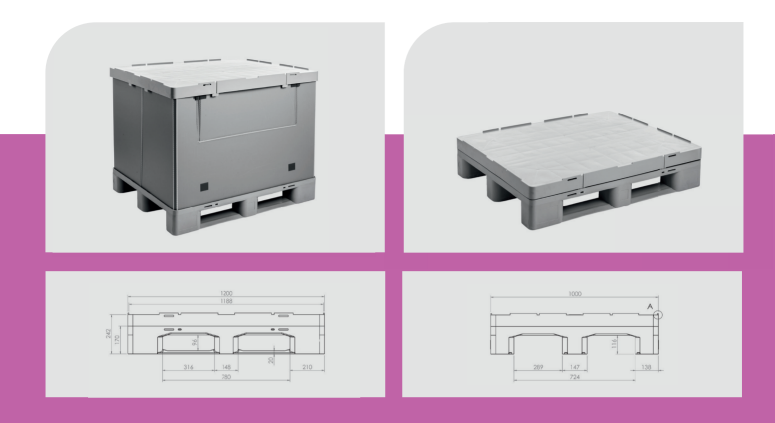
# <mark> &</mark> Cabka

**Large Containers** 



### CabCube HyQ 1210

#### **3 Runners**

1200 × 1000 × 940 mm

Technical Data	Bottom support	External Dimensions (mm)	Internal Dimensions (mm)	Maximum Load Capacities (kg)			Weight (kg)*
				Static	Dynamic	Racking	PP
CabCube HyQ 1210	3 runners	1200 × 1000 × 940	1160 × 960 × 730	1100	600	600	40

Options

 Perfect combination of mechanical performance and highest hygiene requirements, ideal for pharmaceutical logistics

Benefits

- 2. High filling load and racking weight. Ideal container for higher loads
- 3. Watertight pallet, ideal for washing lines.
- 4. Fully closed and higienic closed deck and bottom
- 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
- 8. Perfect interlocking in empty stacking due to matching lid and runner geometry

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

en 2025-03-

# <mark> &</mark> Cabka



More mass, more class

## CabCube HyQ 1210

#### **3 Runners**



1200 × 800 × 940 mm

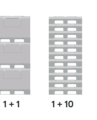
Technical Data	CabCube HyQ 1210
Filling Volume	850 L
Height of folded box*	250 mm
Nesting Space	20 mm
Total Weight*	40 kg
Entries	4 way

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	<b>Mega Truck</b> (13,6 x 2,48 x 3,0 m)
unfolded per stack	3
unfolded total	78
folded per stack*	11
folded total*	363
Return ratio*	1:4
Volume reduction	73%

# Stacking scenarios 200 kg 300 kg 200 kg 500 kg 200 kg 500 kg 200 kg 500 kg 200 kg 500 kg 200 kg 600 kg 500 kg 500 kg 300 kg 600 kg 500 kg 500 kg 300 kg 1+1 1+2

in Mega Truck

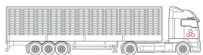


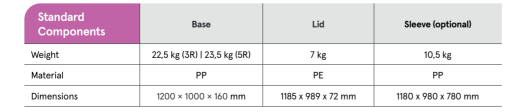
Return Ratio

#### Mega Truck utilization



#### Empty containers







en 2025-03-07