

CabCube® 3.0

4 Feet



1235 x 830 x 954 mm







	Technical Data	Bottom support	External Dimensions (mm)	Internal Dimensions (mm)	Maximum Load Capacities (kg)		
					Stacking	Dynamic	Racking
	CabCube® 3.0 (4F)	4 feet	1235 x 830 x 954	1190 x 785 x 773	1500	500	500

enefits

- l. Perfect lightweight and sustainable substitute of the Gitterbox
- 2. Equipped with metal reinforcement for higher loads and use in racking
- 3. Great foldability ratio for space saving
- Ergonomic design with optimal handling through handles on the lid and easy sleeve attachment
- 5. Secured folded unit with protected sleeve
- 6. Reinforced feet for maximum impact resistance
- 7. Improved forklift grip through the use of grommets
- 8. Repairable/interchangeable feet
- 9. Large hatch for easy access to stored goods
- Reusable product, 100% recyclable, base and lid made of recycled plastic

- 1. Grommets under the base
- 2. Returnable collar
- 3. RFID transponders and other IoT options
- 4. Customizable sleeve dimensions
- 5. Customizable sleeve design
- 6. Individual marking and labeling
- 7. ESD: conductive
- 8. Two further base options available (3 Runners, 9 Feet)





CabCube® 3.0

4 Feet





1235 x 830 x 954 mm

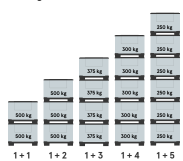
Standard Components	Base	Sleeve (optional)	Lid	
and the first state of the stat				
Weight	19,5 kg	9,6 kg	7,7 kg	
Material	PE	PP	PE	
Dimensions	1235 x 830 x 187 mm	1208 x 803 x 800 mm	1235 x 830 x 69 mm	

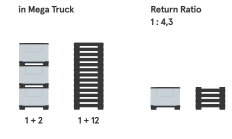
Technical Data	CabCube® 3.0 4 Feet	
Filling Volume	722 L	
Height of folded box	239 mm	
Nesting Space	26 mm	
Weight	37 kg	
Entries	4 way	
Sleeve Thickness	10 mm	
Sleeve Density	3000 gr/m ²	

Maximum Load Capacities	
Filling weight	500 kg
Stacking load	1500 kg
Stacking factor	1+5
Dynamic load	500 kg
Racking load	500 kg
Dynamic load	500 kg

Truck Loads	Mega Truck (13,6 x 2,48 x 3,0 m)	
unfolded per stack	3	
unfolded total	96	
folded per stack	13	
folded total	416	
Return ratio	1:4,3	
Volume reduction	77 %	

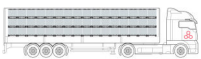
Stacking scenarios





Megatrailer utilization

Full containers



Empty containers

