

# CabFold® Prime E708

## 3 Runners



1210 x 811 x 988 mm



Technical Data	Bottom support	External Dimensions (mm)	Internal Dimensions (mm)	Maximum Load Capacities (kg)			Weight (kg)*
				Static	Dynamic	Racking	PP
Cabfold® Prime E708	3 runners	1210 x 811 x 988	1150 x 750 x 821	3200	1590	750	58

### Benefits

1. Optimized folding design with increased load volume to improve reverse logistics
2. Watertightness design for automated washing lines
3. Designed for easy maintenance thanks to easily replaceable components
4. High load capacity for bulk loads
5. Runners with bumper feet design
6. Several connectivity & tracking possibilities: QR laser engraved codes, RFID labeling, Beacon & IOT devices

### Options

1. Repairable/interchangeable runners
2. Grommets
3. RFID transponders and other IoT options
4. Individual marking and labeling
5. Shelves

# CabFold® Prime

## E708

### 3 Runners



1210 x 811 x 988 mm

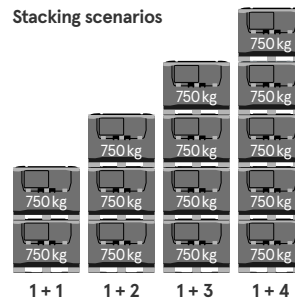
Technical Data	CabFold® Prime E708
Filling Volume	708 L
Height of folded box*	272 mm
Nesting Space	28 mm
Total Weight*	58 kg
Entries	4 way

Maximum Load Capacities	
Filling weight	750 kg
Stacking load	3200 kg
Stacking factor	1+4
Dynamic load	1590 kg
Racking load	750 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 : 3,9
Volume reduction	73 %

Standard Components	Base	Lid	Shelf (optional)
Weight	53 kg	5,2 kg	9 kg
Material	recycled PP	recycled PP	recycled PP + steel bars
Dimensions	1200 x 800 x 956 mm	1210 x 811 x 98 mm	1130 x 730 x 43 mm

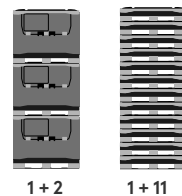
#### Stacking scenarios



#### Dynamic scenarios

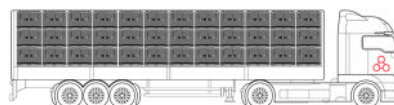


#### in Mega Truck


Return Ratio  
1 : 3,9


#### Mega Truck utilization

##### Full containers



##### Empty containers

