FRONTMATEC

Stack and nest bins

est bins

Stack and nest bins to meet the highest hygiene requirements

The stack and nest bins have been developed to automate and optimize internal logistics within the meat and food sectors. The container dimensions are ideal to accommodate all cuts and bones. They can be stacked inside or on top of each other and can be transported on many types of conveyor systems. Optional transponders can be integrated into the container floor for identification purposes.

General features

- Optimal dimensions to enable the accommodation of large cuts
- Large volume
- Sturdy and lightweight
- Break-resistant and stable
- High storage volume requiring minimal space
- Smooth surfaces
- Easy to clean and dry
- Recyclable

Optional features

- Consecutive numbering in plain text also serves as a marker for stacking one inside the other
- Transponder moulded into container floor
- Bar coded
- Clear text numbering
- Available in different colors

Technical data

Туре	007 - pallet conform
Container widths	Conform to Euro-pallet sizes
	3 containers together = 1 pallet
	length
Exterior dimensions (LxWxH)	740x400x170 mm
Weight	2,595 g ±25 g
Capacity	37 I to the top
Material	PPC
Temperature range	-40°C to +90°C
	Break-resistant to -16°C
Loading	18 kg
Stacking quantity	Empty: 34 pc
	Full: 5 pc



008
740x425x170 mm
2,605 g ±25 g
40 I to the top
PPC
-40°C to +90°C
Break-resistant to -16°C
18 kg
Empty: 34 pc
Full: 5 pc

009
740x425x320 mm
4,800 g ±25 g
77 I to the top
PPC
-40°C to +90°C
Break-resistant to -16°C

Technical data may be subject to changes





Contact

CN: shanghai@frontmatec.com Phone: +86 215 859 4850

DE: beckum@frontmatec.com Phone: +49 252 185 070 DK: kolding@frontmatec.com Phone: +45 763 427 00

ES: barcelona@frontmatec.com Phone: +34 932 643 800 NL: rijssen@frontmatec.com Phone: +31 886 294 000

RU: moscow@frontmatec.com Phone: +7 495 424 9559 UK: birmingham@frontmatec.com Phone: +44 121 313 3564

US: kansascity@frontmatec.com Phone: +1 816 891 2440 frontmatec.com

DEBEC_V1-0-2021_EN