

Technical Data Sheet

2026-01-09 (date of download)
2025-08-05 (last modified date)

Product group: PREGO™
Name: 320mm Clear apet tray
Item number: 5100240002



Technical material:



Application:



Product specifications

Technical name	APET RECT. 320MM CLEAR HING
Material category	PLASTIC
Shape	RECTANGULAR
Product category	TRAY
Compartment	1-COMPARTMENT
Application	Freezer
Height	75 mm
Top out length	320 mm
Top out width	108 mm
Top in length	300 mm
Top in width	80 mm
Weight/1 pc.	30.50 g (+/-10%)
Weight/1000 pcs.	30.50 kg
Total volume	0 ml

Temperature

Minimum inner temperature	-40 °C
Maximum inner temperature	70 °C
Minimum outer temperature	-40 °C
Maximum outer temperature	70 °C

Material & product features

Material	APET
Barrier/laminat	No/No
Color (in/out)	CLEAR/CLEAR
Tray features	N/A
Closing options	Hinged lid
Situation	Ready-to-eat
Suitable for food contact	Yes
Sustainability details	
Designed to be recycled	Yes
Mono-material	Yes
Biodegradeable	No
Biobased	No
Suitable for repeated use	No
Total recycled content	82% min.

Packaging

Packaging method	Euro Pallet
Bag	
Quantity/Bag	200 pcs (+/- 2%)
EAN bag code	N/A
Carton	
Quantity/carton	200 pcs (+/- 2%)
Carton volume	0.0920 m ³
Carton length	60 cm
Carton width	40 cm
Carton height	39 cm
Net weight/carton	6.1000 kg
Gross weight/carton	7.0000 kg
EAN carton code	5701022219870
Pallet	
Quantity/pallet	1600 pcs (+/- 2%)
Cartons/pallet	8 crt
Cartons/layer	4
Layers/pallet	2
Pallet height	92 cm
Net weight/pallet	56.0 kg
EAN pallet code	5701022219887

Technical Data Sheet

2026-01-09 (date of download)
2025-08-05 (last modified date)

Product group: PREGO™
Name: 320mm Clear apet tray
Item number 5100240002



Recycled content

- Be aware that the post-industrial-waste & post-consumer-waste is calculated according to third party information.

Packaging

- The number of packagings may vary, but the number is equalized by the total order.

Disposal

- The product and the packaging are made of a valuable material. Please recycle where possible and follow the local waste handling guidelines.