

Technical Data Sheet

2026-01-09 (date of download)
2025-03-18 (last modified date)

Product group: THERMO BOXES
Name: 37000ml EPS 440x320mm thermobox w/lid
Item number: 0333700004



Technical material:



Application:



Product specifications

Technical name	EPS.RECT.37000ML.BOX+LID
Material category	PLASTIC
Shape	RECTANGULAR
Product category	THERMO BOXES
Compartment	OTHER
Application	Freezer
Height	440 mm
Top out length	440 mm
Top out width	320 mm
Top in length	400 mm
Top in width	280 mm
Base length	400 mm
Base width	280 mm
Weight/1 pc.	517.00 g (+/-10%)
Weight/1000 pcs.	517.00 kg
Total volume	37000 ml

Temperature

Minimum inner temperature	-60 °C
Maximum inner temperature	75 °C
Minimum outer temperature	-60 °C
Maximum outer temperature	75 °C

Material & product features

Material	EPS
Barrier/laminat	No/No
Color (in/out)	SPECIAL COLOR/SPECIAL COLOR
Tray features	N/A
Closing options	Lid
Situation	N/A
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	% min.

Packaging

Packaging method	N/A
Bag	
Quantity/Bag	pcs (+/- 2%)
EAN bag code	N/A
Carton	
Quantity/carton	1 pcs (+/- 2%)
Carton volume	0.0280 m ³
Carton length	0 cm
Carton width	0 cm
Carton height	0 cm
Net weight/carton	0.5170 kg
Gross weight/carton	0.5170 kg
EAN carton code	5701022201233
Pallet	
Quantity/pallet	10 pcs (+/- 2%)
Cartons/pallet	10 crt
Cartons/layer	5
Layers/pallet	2
Pallet height	105 cm
Net weight/pallet	5.2 kg
EAN pallet code	5701022201240

Technical Data Sheet

2026-01-09 (date of download)
2025-03-18 (last modified date)

Product group: THERMO BOXES
Name: 37000ml EPS 440x320mm thermobox w/lid
Item number 0333700004



Recycled content

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

Disposal

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