Technical Data Sheet

2025-04-03 (date of download) 2025-03-18 (last modified date)

NO ACIDIC OR SALTY FOODS

Product group:	STANDARD ALU.CONTAINERS
Name:	380ml Aluminium container - euro pal
Item number:	0553810799



Technical material:



Application:



Rim style:

Product specifications

ShapeRECTANGIProduct category1-COMPARTMApplicationGrill, Freezer, Microwave, GHeight30Top out length178Top out width115Top in length159Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38Temperature-4Maximum inner temperature-4Maximum inner temperature34	Technical name	RECT.380ML.FULL.CURL
Product category 1-COMPARTM Application Grill, Freezer, Microwave, (Height 30 Top out length 178 Top out width 115 Top in length 159 Top in width 100 Base length 147 Base width 89 Weight/1 pc. 6.26 g (+/- Weight/1000 pcs. 6.3 Total volume 38 Temperature -4 Maximum inner temperature -4	Material category	ALUMINIUM
Compartment1-COMPARTMApplicationGrill, Freezer, Microwave, GHeight30Top out length178Top out width115Top in length159Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38Temperature-4Minimum inner temperature-4Maximum inner temperature34	shape	RECTANGULAR
ApplicationGrill, Freezer, Microwave, (Height30Top out length178Top out width115Top in length159Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38Temperature-4Minimum inner temperature-4Maximum inner temperature34	Product category	TRAY
Height30Top out length178Top out width115Top in length159Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38Temperature-4Maximum inner temperature-4Maximum inner temperature34	Compartment	1-COMPARTMENT
Top out length178Top out width115Top in length159Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38TemperatureMinimum inner temperature-4Maximum inner temperature34	Application	Grill, Freezer, Microwave, Oven
Top out width115Top in length159Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38TemperatureMinimum inner temperature-4Maximum inner temperature34	leight	30 mm
Top in length159Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38TemperatureMinimum inner temperature-4Maximum inner temperature34	op out length	178 mm
Top in width100Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38TemperatureMinimum inner temperature-4Maximum inner temperature34	op out width	115 mm
Base length147Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.3Total volume38TemperatureMinimum inner temperature-4Maximum inner temperature31	op in length	159 mm
Base width89Weight/1 pc.6.26 g (+/-Weight/1000 pcs.6.2Total volume38Temperature38Minimum inner temperature-4Maximum inner temperature31	op in width	100 mm
Weight/1 pc. 6.26 g (+/- Weight/1000 pcs. 6.3 Total volume 38 Temperature 38 Minimum inner temperature -4 Maximum inner temperature 39	Base length	147 mm
Weight/1000 pcs. 6.3 Total volume 38 Temperature 38 Minimum inner temperature -4 Maximum inner temperature 39	Base width	89 mm
Total volume 38 Temperature 4 Minimum inner temperature 4 Maximum inner temperature 38	Veight/1 pc.	6.26 g (+/-10%)
Temperature Minimum inner temperature Maximum inner temperature 31	Veight/1000 pcs.	6.30 kg
Minimum inner temperature -4 Maximum inner temperature 3	otal volume	380 ml
Maximum inner temperature 35	ſemperature	
	Ainimum inner temperature	-40 °C
National and the state of the s	Maximum inner temperature	350 °C
Minimum outer temperature -4	Ainimum outer temperature	-40 °C
Maximum outer temperature 35	Maximum outer temperature	350 °C

Material & product features

Material	ALUMINIUM
Foil description	STANDARD
Inside lacquer/Outside lacquer	No/No
Lacquer type	N/A
Barrier/laminat	No/No
Color (in/out)	ALUMINIUM/ALUMINIUM
Tray features	N/A
Rim style	Full curl
Closing options	N/A
Situation	Ready-to-cook, Ready-to-eat, Ready-to-heat
Suitable for food contact	Yes
Sustainability details	
Designed to be recycled	Yes
Mono-material	Yes
Biodegradeable	No
Biobased	No
Sourced from ASI	Yes
Suitable for repeated use	No
Total recycled content	74% avg

Packaging Packaging method Euro Pallet Bag Quantity/Bag 100 pcs (+/- 2%) EAN bag code 5410555070543 Carton Quantity/carton 1300 pcs (+/- 2%) Carton volume 0.1240 m³ Carton length 60 cm Carton width 40 cm 52 cm Carton height Net weight/carton 8.1450 kg 9.0090 kg Gross weight/carton EAN carton code 5410555033364 Pallet Quantity/pallet 20800 pcs (+/- 2%) Cartons/pallet 16 crt Cartons/layer 4 Layers/pallet 4 Pallet height 221 cm Net weight/pallet 144.1 kg EAN pallet code N/A

Plus Pack AS Energivej 40 DK-5260 Odense S Page 1 of 2

www.pluspack.com info@pluspack.com Tel: +45 65506000

ISO 9001/14001 certified BRC Global Standard Packaging CVR: DK 37 75 40 13

PLUS PACK



Technical Data Sheet

2025-04-03 (date of download) 2025-03-18 (last modified date)

NO ACIDIC OR SALTY FOODS

Product group:STANDARD ALU.CONTAINERSName:380ml Aluminium container - euro palItem number0553810799



Material

The aluminium foil contains a food approved lubricate, the amount is depending on the shape and complexity of the container.

Application

• Aluminium containers are safe to use in microwave ovens constructed after 1983 following the instructions that can be found at: www.alufoil.org/about-alufoil/reference-library/aluminium-foil-and-microwave-ovens.html

Recycled content

- The recycled content in % is the secondary production aluminium part. This is a calculated average based on raw material supplier data for the last 2 calendar years. It can be subject to changes based on changes from our supplier.
- 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.