## **Technical Data Sheet**

2024-02-09

\* Not a stock item. Please contact your local Plus Pack sales rep.

Product group: READY2COOK®

ROUND.Ø133.440ML.RIDGE.BLACK Description:

Item number: 0044012201

Restrictions: AVOID DIRECT CONTACT WITH

STRONGLY ACIDIC OR SALTY

# **FOOD**

### **Product Specifications**

Shape	ROUND
Compartment	1-COMPARTMENT
Closing option	SEALABLE
Application	FREEZER / MICROWAVE / OVEN

Volume	440 ml
Capacity/compartment	440 ml
Top out length	133 mm
Top out width	0 mm
Top in length	120 mm
Top in width	0 mm
Base length	105 mm
Base width	0 mm
Height	45 mm

### **Material Specifications**

ALU COATED 1
YES
ALUMINIUM / BLACK
avg. 38% *
LACQUER <sup>3</sup>



### **Temperature**

Inside temp. Min	-40°C
Inside temp. Max	350°C
Outside temp. Min	-40°C
Outside temp. Max	200°C

### **Packaging Specifications**

0 0 .	
Quantity/bag	110 (+/- 2%) <sup>2</sup>
Quantity/crt.	1210 (+/- 2%) 2
Quantity/pal.	29040 (+/- 2%) 2
EAN-code bag	5701022213694
EAN-code crt.	5701022213687
EAN-code pal.	5701022213700
Weight/1 pc.	8.198 g (+/- 10%)
Weight/1000 pcs.	8.2 kg
Weight/crt.	10.7 kg
Weight/pal. (excl. pallet)	256.1 kg
Volume/crt.	0.07 m3
Size/crt.	60 * 40 * 29 cm
Size/pal. (height)	189 cm
Cartons/pal.	24
Cartons/layer	4
Layers/pal.	6

<sup>&</sup>lt;sup>1</sup> This product is made of a valuable material. Please recycle where possible.

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

#### **Matching Item**

5023900200



<sup>&</sup>lt;sup>2</sup> The number of packagings may vary, but the number is equalized by the total order.

<sup>&</sup>lt;sup>3</sup> Be aware that containers with outside and/or inside lacquer can have limitations on the specified temperature. Lacquer is specified to app. 200°C, but time, food and other conditions may affect heat resistance, therefore it must be tested at the customer. For more information on specific food stuffs, see relevant DOC.

<sup>\*</sup> 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.