Technical Data Sheet

2023-02-03

Product group: STANDARD ALU.CONTAINERS

Description: ROUND.Ø214.1100ML.FULL.CURL

Item number: 5110008900

Restrictions: AVOID DIRECT CONTACT WITH

STRONGLY ACIDIC OR SALTY

FOOD





Product Specifications

| Shape | ROUND |
|----------------|----------------------------|
| Compartment | 1-COMPARTMENT |
| Closing option | MATCH. LIDS |
| Application | FREEZER / MICROWAVE / OVEN |

| Volume | 1100 ml |
|----------------------|---------|
| Capacity/compartment | 1100 ml |
| Top out length | 214 mm |
| Top out width | 0 mm |
| Top in length | 198 mm |
| Top in width | 0 mm |
| Base length | 177 mm |
| Base width | 0 mm |
| Height | 40 mm |
| | |

Material Specifications

| Material | ALUMINIUM ¹ |
|------------------|------------------------|
| Mono-material | YES |
| Color (in/out) | ALUMINIUM / ALUMINIUM |
| Recycled content | avg. 84% * |
| Foil description | STANDARD |

Temperature

| Inside temp. Min | -40°C |
|-------------------|-------|
| Inside temp. Max | 350°C |
| Outside temp. Min | -40°C |
| Outside temp, Max | 350°C |

Packaging Specifications

| i ackaging opecinications | |
|----------------------------|---------------------------|
| Quantity/bag | 125 (+/- 2%) ² |
| Quantity/crt. | 500 (+/- 2%) ² |
| Quantity/pal. | 8000 (+/- 2%) 2 |
| EAN-code bag | 5701022000553 |
| EAN-code crt. | 5701022103353 |
| EAN-code pal. | |
| Weight/1 pc. | 12.592 g (+/- 10%) |
| Weight/1000 pcs. | 12.6 kg |
| Weight/crt. | 7.1 kg |
| Weight/pal. (excl. pallet) | 113.5 kg |
| Volume/crt. | 0.109 m3 |
| Size/crt. | 59 * 40 * 47 cm |
| Size/pal. (height) | 201 cm |
| Cartons/pal. | 16 |
| Cartons/layer | 4 |
| Layers/pal. | 4 |
| | |

¹ 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

² The number of packagings may vary, but the number is equalized by the total order.

^{*} 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.