

## **TECHNICAL SHEET**

## CR0275-1000

Content	275 cc
Top out	116x91 mm
Top in	107x82 mm
Bottom	90x65 mm
Useful Height	39 mm
Height	42 mm
Nett weight	3,95 gr

Tolerances:



EAN-13

CARTON/BOX

Quantity EAN-13

1000 5 410 797 201 101

**POLYBAG** 

Quantity EAN-13

Packaging	Quantity	Dimensions Ctn			Tare Ctn	Net Ctn	Gross Ctn	Ctn/Layer	Layer/Pal	Ctn/Pal	Quantity	Height Pal	Gross Pal
	ctn	L(mm)	W(mm)	H(mm)	(kg)	(kg)	(kg)				palet	(m)	(kg)
1000	1.000	485	395	256	0,54	3,95	4,49	4	8	32	32.000	2,20	163,68

## **Complies with**

- \* Regulation 2004/1935/EC on material and articles intended to come into contact with food and reapealing Directive 89/109/EEC
- \* European Standard **EN602** "Aluminium and aluminium alloys Wrought products Chemical composition of semi products used for the fabrication of articles for use in **contact with food** (Version 07/2004)"
- \* Regulation 2006/2023/EC

## Proper conditions of transport, storage and use

- \* Long-term storage at 12-24°C and short-term transport at 10-35°C, in an atmosphere as dry as possible.
- \* Avoid moisture (wetness, condensation, ...)
- \* Allow 2-3 days in intermediate storage, when moving from cold to warm or damp processing rooms.
- \* Give the aluminium appropirate time to climatise by opening boxes a few hours prior to use.
- \* Used aluminium alloy can be used within temperature range: -40°C/+250°C (max 60 min). However, content of filled containers can influence these limits.
- \* It is recommended to avoid contact with strongly acidic, salty and/or alkaline products.
- \* The temparature and contact time have a significant influence on the suitability of uncoated aluminium foil containers for specific applications. Therefor the relevant user/customer/filler/packer should ascertain the suitability of the product for its application.

Note : Full detailed information can be found on the certificate of conformity (available upon request)

<sup>\*</sup> Tickness +/- 8% (EN546-3)

<sup>\*</sup> Weight -8%

<sup>\*</sup> Dimensions +/- 1mm