

# **TECHNICAL SHEET**

## RR0079-20x100

Content	100 cc
Top out	79 mm
Top in	72 mm
Bottom	54 mm
Useful Height	34 mm
Height	35 mm
Nett weight	2,22 gr
Lubrification	300-400 mg/m <sup>2</sup>
Alloy	8021 H24



EAN-13
CARTON/BOX
Quantity EAN-13
20x100 5 410 797 105 218

**POLYBAG** 

**Quantity EAN-13** 

100 5 410 797 105 225

Tolerances: thickness +/- 10%; weights -10%; dimensions +/- 1mm

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)
20x100	2.000	365	275	385	0,15	4,44	4,59	8	5	40	80.000	2,08	203,60

#### Made of materials that 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

## Lubrification complies with:

\* US Food and Drug Administration FDA21 CFR Ch1 § 172.830 or 178.3910 or 178.3570

### 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.
- \* Open packaging 2-3 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 and/or alkaline products.
- \* The suitability of uncoated aluminium foil containers for specific applications should be ascertaineded by the relevant user/customer/packer.