

## TECHNICAL SHEET

# RR0138 2200

### Welvaartstraat 14–B2200 HERENTALS

EAN code Bag	
EAN code cart./Technifil	5410797103702
EAN code Palet	



Volume	210 cc
Top Out	138 mm
Top In	123 mm
Base	113 mm
Useful Height	19 mm
Total Height	22 mm
Net Weight	3,33 g
Model	RR (5)
Gauge	48 μ
Alloy (*0)	8006 H24/3003 H24 (0)
Lubrication	(1)
Holes	NO
Diameter	
Colors in/out	ALU/ALU
Rolled edge	2,3 mm
Temperature	-40°C-350°C

#Pcs pro carton:	2200
#Pcs pro bag	2200
#Bags pro carton	1
#Cartons pro palette	16
#Cartons pro layer	4
#Layers Pro palette	4
#Pcs pro palette	35200
Carton dimension L.D.H	590x390x475mm
Tare carton (kg)	0,83
Net carton (kg)	7,33
Gross carton (kg)	8,16
Gross palette (kg)	160,48
Palette height (meter)	2,05
Country of Production	(9)

**FOR DETAILED INFORMATION CONSULT our: “Declaration of Conformity for Aluminium Foil Containers and Lids” - [www.aluvin.be](http://www.aluvin.be)**

#### Made of materials that complies with :

- \* Regulation 1935/2004/EC on material and articles intended to come into contact with food and 2023/2006/EC on Good Manufacturing Practices.
- \* European Standard EN602:2004 "Aluminium and aluminium alloys-Wrought products - Chemical Composition of semi products used for the fabrication of articles for use in contact with food and EN573-3:2019 "Aluminium and aluminium alloys- chemical composition"
- \* Belgium: Royal Decree 12 June 2017 adapting Royal Decree 11 Mai 1992 on FCM. Royal Decree 17<sup>th</sup> February 2021 on metal FCM.
- \* France: Arrête du 17/8/1987 relatif aux matériaux et objets en aluminium ou en alliages d'aluminium au contacts des denrées, produits et boissons alimentaire ; DGCCRF document DM/4B/COM/001, fiche MCDA n°2B, version 1/1/2016
- \* Netherlands : « Warenwetregeling verpakking en gebruiksartikelen », 328583-117560-VGP.
- \* Product is free of GMO, allergens, nanoparticles, Bisphenol A and are of non-animalorigin.

#### 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.
- \* Aluminium tray can be used within temperature range : -40°C / +350°C (max 60 min). However, content of the filled containers can influence these limits. Always remove lid before putting it into the oven.
- \* It is recommended to avoid contact with strongly acidic and/or alkaline products and salty foods. Uncoated aluminium foil containers are not suitable as cooking utensils of aqueous solutions. Boiling or heating of aqueous solutions at 95°C or up should be limited to maximum 1 hour .
- \* The suitability of uncoated aluminium foil containers for specific applications should be ascertained by the relevant user/customer/packer.

**Tolerances (EN546-3-2007):  
thickness and weight +/- 8%  
dimensions +/- 1 mm pro side**

*(0) Or equivalent*

*(1) Lubricant approved for food contact, the amount used depends on the shape and complexity of the tray.*

*(2) Rectangular model with vertical edge.*

*(3) Rectangular model with rolled edge.*

*(4) Round model with vertical edge*

*(5) Round Model with rolled edge.*

*(6) Lid Aluminium*

*(7) Smooth Wall*

*(8) Special forms.*

*(9) Produced in Belgium by Aluvin*

*(10) Produced in Europe for Aluvin*

Version 10

Creation date: 18/04/2021

Expiry date: 17/04/2024

or by next version – see: [www.aluvin.be](http://www.aluvin.be)

