# TECHNICAL SPECIFICATIONS WIREHOOD

Doc. Nr.: 2BROMI8L REV 03 ING

04.01.24

Revision: 03 Pag.1/1

RAW

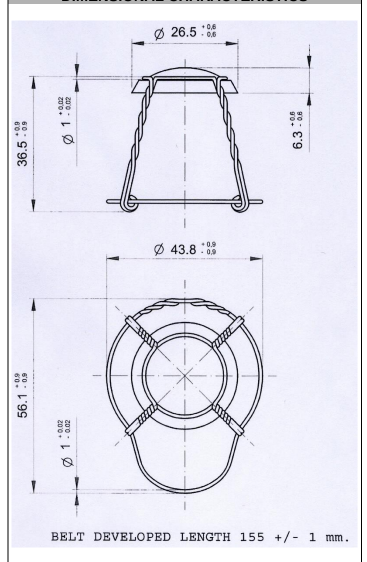
## FINISHED PRODUCT

### **CUSTOMER:**

ICAS Product code: 23012638066

**Customer Product code:** 

### **DIMENSIONAL CHARACTERISTICS**



## WIREHOOD MINI FOOD SAFETY

Produced in accordance with GMP (Good Manufacturing Practices):

MATERIAL CODE FOR DISPOSAL: FE 40

## PACKAGING

**SPI 44** 

### **Body and belt wire:**

• MATERIAL AND APPLICATION FIELD:

Galvanized mild steel wire for the production of wirehoods

MATERIAL

- PURITY: Minimum 99.5% of pure zinc
- ZINC COATING: Min. 35g/m2
- THICKNESS OF LACQUER COAT: min. 10 μm
- DIAMETER: 1.00 mm ± 0.02
- **BREAKING POINT**: 320-450 N/mm² (determined according to ISO 6892-1)
- **ELONGATION**: minimum 16% (length of sample: 150 mm/ determined according to ISO 6892-1)
- TWISTS ON DOUBLE WIRE: minimum 44 (length of sample: 210 mm)

# **COLOUR OF THE WIRE: RED**

### Disc:

- MATERIAL: Electrolytic tin-plated metal sheet
- QUANTITY OF NOMINAL TIN: 2,8 gr/m²(min. 2,3 gr/m²) on both surfaces
- HARDNESS OF THE MATERIAL: scale TS260-TS275
  - THICKNESS: 0.225 mm ± 0.01
  - TYPE OF PRINT: Offset or digital.

Diameter: 30,5 mm



The colors you see are purely indicative