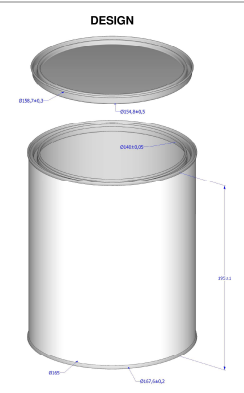
# TECHNICAL SPECIFICATION **CAN D.165**

# **FEATURES**

| LATOREO  |     |        |     |            |             |  |  |
|----------|-----|--------|-----|------------|-------------|--|--|
| NOM.DIAM | 165 | HEIGHT | 195 | PRESS.TEST | 0.3-0.4 bar |  |  |



# **TECNICAL MEASUREMENTS AND ACCESSORIES**

| LEVER LID  | Triple tight lever lid D.165   | CHARACTERISTICS LID | ETP as per DIN EN 10202 norms,       |  |  |  |  |  |
|------------|--|---------------------|--------------------------------------|--|--|--|--|--|
|            |  |                     | thickness 0,24 mm. Internal coating: |  |  |  |  |  |
|            |  |                     | PLAIN. External printing :PLAIN.     |  |  |  |  |  |
| HANDLE     | -  | HANDLE POSITION     | -                                    |  |  |  |  |  |
| WELD       | Longitudinal electric  | WELD POSITION       | -                                    |  |  |  |  |  |
| BEAD       | -  | BEAD POSITION       | -                                    |  |  |  |  |  |
| ASSEMBLING |  |                     |                                      |  |  |  |  |  |
| RING       | Prime quality electrolitic tinplate in accordance with DIN EN 10202 norms, mm. 0,25-0,26 thickness. Co       |                     |                                      |  |  |  |  |  |
|            | produced element with injection of synthetic rubber.Internal appearance:PLAIN. External appearance :PLAIN.   |                     |                                      |  |  |  |  |  |
|            | Assembly to body with double seam.   |                     |                                      |  |  |  |  |  |
| BODY       | Prime quality electrolitic tinplate in accordance with DIN EN 10202 norms, mm. 0,24 thickness. Longitudina   |                     |                                      |  |  |  |  |  |
|            | Electrical weld. Internal appearance:PLAIN. External appearance: WHITE or PRINTER.                           |                     |                                      |  |  |  |  |  |
| BOTTOM     |  |                     |                                      |  |  |  |  |  |
|            | element with injection of synthetic rubber.Internal appearance:PLAIN. External appearance:PLAIN. Assembly to |                     |                                      |  |  |  |  |  |
|            | body with double seam.   |                     |                                      |  |  |  |  |  |

#### PALLETIZATION:

Pallet cm.1200x1090, n° 6 stacks, total of 276 units.+Pallet cm.1200x1090, n° 5 stacks, total of 230 units. H.max 2440 mm.+ stretch

### **FEATURES AND TESTS:**

Theoretical Capacity 3,8 Lt.- Commercial Capacity 3,5 Lt.Can Weight 269 ± 4% - Pressure lid wheight 53 ± 4%

control to champion of the can at 0,2 bar and technical control of the seam on sampling.

Based on sampling, leak test into the water and tearing test of the weld.

# APPROVAL: -

Methods of conservation: Store in a cool and dry place, and in the absence of: humidity, dust and heat sources; protect from light and from any type of abrasion that could alter the initial constructive characteristics

Packaging labeling codes pursuant to art 219 paragraph 5 of Legislative Decree 152/2006 and subsequent amendments

TYPE OF PACKAGING ROOF INTERLAYERS PAP 20 FILM/TOP TYPE OF PACKAGING PALLET CAN LDPE 4

LABELING CODE 97/129/CE



LABELING CODE 97/129/CE FOR 50









REF NO.:



**DISCLAIMER** 

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

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DWG31124

**DESCRIPTION:** 

1 Gallon Metal Paint Can, Unlined without Ears, 610 x 711