

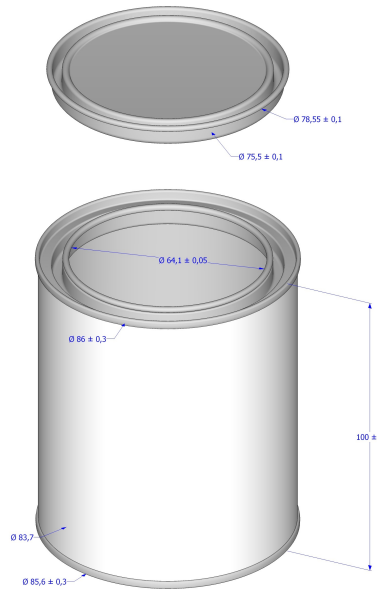
# TECHNICAL SPECIFICATION

## CAN D.83

### FEATURES

<b>NOM.DIAM.</b>	83	<b>HEIGHT</b>	100	<b>PRESS. TEST</b>	0,2 bar
------------------	----	---------------	-----	--------------------	---------

### TECHNICAL DESIGN



### TECHNICAL MEASUREMENTS AND ACCESSORIES

<b>PIERCING</b>	Triple tight lever lid D.83	<b>PIERCING POSITION</b>	ETP as per DIN EN 10202 norms, thickness 0,23-0,24 mm. Internal coating : PLAIN. External printing :PLAIN.
<b>HANDLE</b>	-	<b>HANDLE POSITION</b>	-
<b>WELD</b>	Longitudinal Electrical	<b>WELD POSITION</b>	-
<b>BEAD</b>	-	<b>BEAD POSITION</b>	-

### ASSEMBLING

<b>LID</b>	Prime quality electrolytic tinplate in accordance with DIN EN 10202 norms, mm. 0,23-0,24 thickness. Cold-produced element with injection of synthetic rubber.Internal appearance:PLAIN. External appearance :PLAIN. Assembly to body with double seam.
<b>BODY</b>	Prime quality electrolytic tinplate in accordance with DIN EN 10202 norms, mm. 0,18-0,20 thickness. Longitudinal Electrical weld. Internal appearance:PLAIN. External appearance PLAIN.
<b>BOTTOM</b>	Prime quality electrolytic tinplate in accordance with DIN EN 10202 norms, mm. 0,18 thickness.Cold-produced element with injection of synthetic rubber.Internal appearance:PLAIN. External appearance :PLAIN. Assembly to body with double seam.

### PALLETIZATION:

Pallet cm.1120x1420, n° 14X16= 11 stacks, total of 2464 units.H.max 1270 mm.+ stretch film.Minimum tightness: dust.

### FEATURES AND TEST:

Theoretical Capacity 0,55 Lt.- Commercial Capacity 0,5 Lt.Can Weight 62,80 ± 4% gr. - Pressure lid weight 15 ± 4% gr

100% of cans are: automatically tested at 0,2 bar with leak detector and seaming technic control of the sample.

Destructive statistical control for micro-leaks by immersion into water to 0,3-0,4 bar 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.

**Warranty duration:** 1 year from delivery - If stored in accordance with "Methods of Conservation"

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

TYPE OF PACKAGING	CAN	TYPE OF PACKAGING	PALLET	ROOF INTERLAYERS	FILM/TOP	LABEL SUPPORT	STRAP
LABELING CODE 97/129/CE	FE 40	LABELING CODE 97/129/CE	FOR 50	PAP 20	LDPE 4	PP 5	PET 01
MATERIAL	STEEL	MATERIAL	WOOD	PAPER	PLASTIC	PLASTIC	PLASTIC

DISTRIBUTED BY:



REF NO.:

DWG31301

### 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.

DESCRIPTION:

1 Pint Round Steel Can with Lid