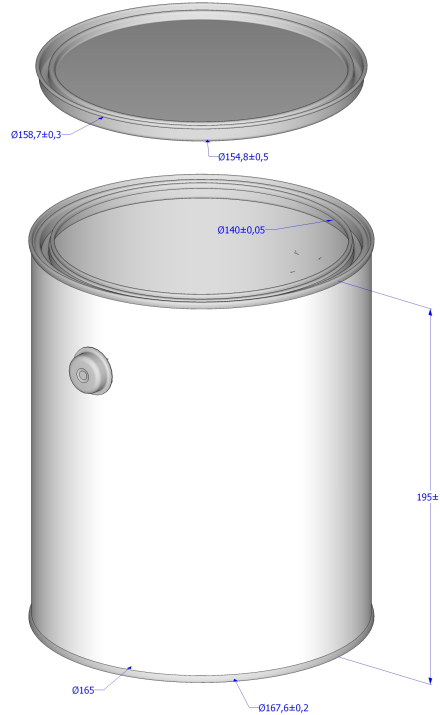


FEATURES

NOM.DIAM	165	HEIGHT	195	PRESS.TEST	0,3-0,4 bar	FALCO DESIGN.	BAR165195TRUS
-----------------	-----	---------------	-----	-------------------	-------------	----------------------	---------------

DESIGN



TECNICAL MEASUREMENTS AND ACCESSORIES

LID	Triple tight lever lid european D.165	LID DETAIL	ETP as per DIN EN 10202 norms, thickness 0,24 mm. Internal coating : GREY+ANTIPOPPING. External printing :VARNISH.
HANDLE	-	HANDLE POSITION	-
WELD	Longitudinal electric	WELD POSITION	-
BEAD	-	BEAD POSITION	-

ASSEMBLING

<u>RING</u>	Prime quality electrolytic tinfoil in accordance with DIN EN 10202 norms, mm. 0,28 thickness. Cold-produced element with injection of synthetic rubber. Internal appearance:GREY. External appearance :VARNISH. Assembly to body with double seam.
<u>BODY</u>	Prime quality electrolytic tinfoil in accordance with DIN EN 10202 norms, mm. 0,24 thickness. Longitudinal Electrical weld. Internal appearance:GREY. External appearance: PLAIN.
<u>BOTTOM</u>	Prime quality electrolytic tinfoil in accordance with DIN EN 10202 norms, mm. 0,24 thickness. Cold-produced element with injection of synthetic rubber. Internal appearance:GREY. External appearance :PLAIN. Assembly to body with double seam.

PALLETIZATION:

Pallet cm.1420x1120, n° 6 stacks, total of 336 units. H.max 1300 mm.+ stretch film.required minimum:dust

Pallet cm.1420x1120, n° 5 stacks of cardboard boxes composed of arco packs of 34 pcs each with cans/lids/handles, total of 680 units. H.max 2530 mm.+ stretch film.required minimum:dust

FEATURES AND TESTS:

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

DISCLAIMER

This specification does not relieve the customer of their ultimate responsibility for the determination of the appropriate container. It is the customer's responsibility to select the appropriate packaging based upon all information at their disposal including the specific application, regulatory compliance, product compatibility and shipping requirements. WE HEREBY DISCLAIM AND EXCLUDE ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

DISTRIBUTED BY:



REF NO.:

DWG-Q1455

DESCRIPTION:

GAL ROUND CAN GRAY LINED EBD 610X711
@34/680 PALLET W/PLUG (F)