

CONICAL PAIL  $\varnothing 285 \times 300 \times 16.5$ lt.....

**RAW MATERIALS:**

- BODY:..tinplate.....thickness.:0,30.mm UNI EN 10202:2004
- BOTTOM:..tinplate.....thickness.:0,33.mm UNI EN 10202:2004
- LID:..tinplate.....thickness.:0,32.mm UNI EN 10202:2004
- RING .....thickness 12/10 UNI EN 10202:2004

**DIMENSIONS:**

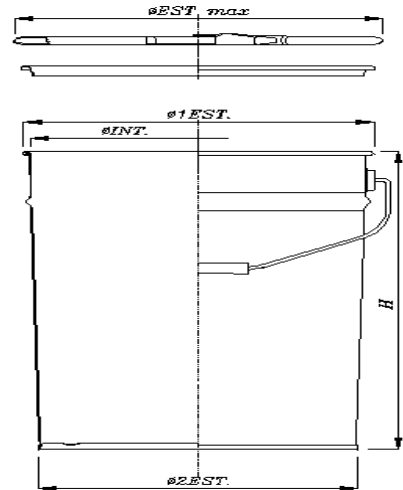
- HEIGHT H .....300.mm  $\pm$  ...5.mm
- DIAMETER SUP.  $\varnothing$ EXT. Max.....306.mm  $\pm$  ...2.mm
- DIAMETER SUP.  $\varnothing$ 1EXT. ....300.mm  $\pm$  ...2.mm
- DIAMETER INF.  $\varnothing$ 2EXT.....:276.mm  $\pm$  ...1.mm
- DIAMETER SUP.  $\varnothing$ 1INT.....:285.mm  $\pm$  ...1.mm
- MAX CAPACITY  
CLOSED PAIL.....16.5l

**EXTERIOR PRINT:**

- BODY:..plain++UN marks.....
- BOTTOM:..plain.....
- LID:..transparent lacquer.....
- WELDING:.....

**INTERNAL COATING:**

- BODY:..plain.....
- BOTTOM:..plain.....
- LID:..plain.....
- WELDING:..plain.....
- EARS:.....



**HOMOLOGATION MARK:**

...UN 1A2/Y1.6/100/YEAR - I/CSI-09066/META06  
 ...UN 1A2/Y1.6/100/YEAR - L/09112/SNCH-META07

**PALETTIZATION:**

...on pallets 80x120.....  
 ...n° 143 pieces per pallet.....

**NOTE:**

Prepared by	Date			PN 285300RID02 / 952
Approved	Date	Rev	Title $\varnothing 285 \times 300$	Size
Quality	Date	Scale	Page	of 1