

CONICAL PAIL $\varnothing 380 \times 602 \times 62$ lt.....

RAW MATERIALS:

- BODY:..steel.....thickness:0,50.mm UNI EN 10130:2007
- BOTTOM:..steel.....thickness:0,50.mm UNI EN 10130:2007
- FLAT LID:..steel.....thickness:0,50.mm UNI EN 10130:2007
- ZINC PLATED RING:.....thickness: 1,2.mm UNI EN 10202:2004

DIMENSIONS:

- HEIGHT H602.mm \pm .10.mm
- EXT.MAX SUP. DIAMETER ($\varnothing 1$ EXT Max).....:400.mm \pm ...2.mm
- EXT.SUP. DIAMETER ($\varnothing 1$ EXT).....392.mm \pm ...2.mm
- EXT.INF. DIAMETER ($\varnothing 2$ EXT).....361.mm \pm ...2.mm
- INT.SUP. DIAMETER ($\varnothing 1$ INT).....378.mm \pm ...2.mm
- TOTAL CAPACITY62.lt

EXTERIOR LITHOGRAPHIC PRINT:

- BODY:..blue+UN mark.....
- BOTTOM:..white.....
- LID:..white.....
- WELDING: protected

INTERNAL COATING:

- BODY:..size.....
- BOTTOM:..size.....
- LID:..size.....
- WELDING: protected.....

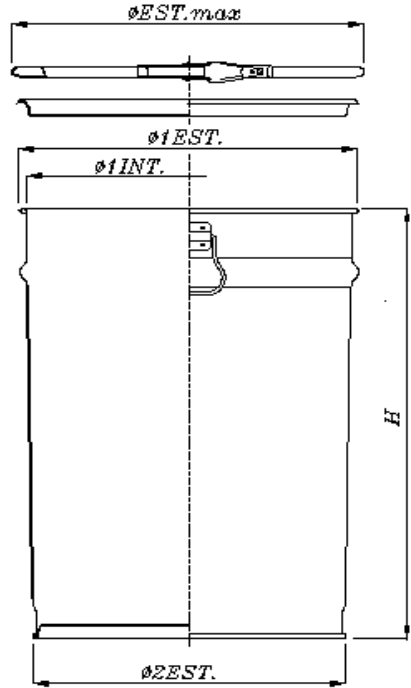
hOMOLOGATION MARK:

...UN 1A2/Y1.4/100/year L/12221/SNCH-META22.....
 ...UN 1A2/Y1.4/100/year I/CSI/12158-META21.....

PALLETIZATION:

...on pallet EPAL 800X1200 mm.....
 ...n.42 pcs. per pallet.....

NOTE:



| | | | | |
|-------------|------|------|-------------|---------|
| Prepared by | Date | | | PN |
| Approved | Date | Size | Description | Scale |
| Quality | Date | Rev | Date | Page of |
| | | | | 1 |