

Type: Model: With lid:

round bucket 11-3300 BIS P-33Bis/1

### **DIMENSIONS/WEIGHT**

Upper diameter (inside): 362.7 mm (b) Upper diameter (with flange): 380,0 mm (a) Upper diameter (with handles): 402,8 mm Bottom diameter (external): 320,0 mm (c)

Height (with standard lid): 388,0 mm (h)

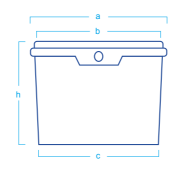
Height (with lid for foiling):

33 000 ml Nominal capacity: Total capacity: 34 500 ml Total usable capacity: 33 000 ml

Container weight: 890 g Handle weight (strap): Handle weight (PP):

75 g (optional) Handle weight (metal):

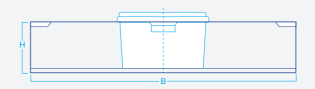
Weight tolerance: +/- 5% Dimension tolerance: +/- 1 mm





## **DECORATION**

	Screen printing (up to 2 colors)	IML
Width (B):	350 mm	
Height (H):	180 mm	



#### LIDS

P-33Bis/1 Name: Foiling: No Foiling: 159 g IML: No Offset: Yes

# RAW MATERIAL / TRANSPORT AND WAREHOUSING

- Buckets and lids are made of polypropylene (PP)
- Warehousing: In the case of stacking pallets with filled containers put weight uniformly, using for example proper separators.
- Filling and closing conditions: max. content temperature during filling 95°C, during stacking content temperature should be lower than 45°C. Put not more than 2 warm containers in the stack. Put not more than 2 warm containers in the stack. When temperature decrease to 25-30° containers are characterized by optimal rigidity and mechanical parameters allowing stacking for maximal static load as below.
- · Load on the lower container:

Static (T<23°C): < 70 kg Transparent containers < 56 kg

- Transportation of filled containers: containers may be stacked to the 66% of maximal static load.
- Palletizing of containers: product with density 1,6 g/cm3 according to the customer practice giving consideration to the mentioned earlier values
- . All materials and dyes used to produce container or lid designed for the food sector are approved for food contact.
- This guarantee is valid 12 months from date of delivery. During this time, the package should be used. All packages from a single pallet should be used immediately after unpacking.
- Manufacturer is not responsible for container deformation because of stacking of single pallets or putting on them an extra load.

# 2 top view side view P P



