

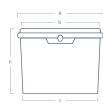
TYPE: ROUND BUCKET WITH SINGLE RIM

## Model: 11-1000 BH

11.1 I







DIMENSIONS / WEIGHT					
TOP DIAMETER (INNER)	253,2 mm (b)	Total capacity (to edge)	11650 ml		
TOP DIAMETER (WITH FLANGE)	270 mm (a)	CONTAINER WEIGHT	266 g		
BOTTOM DIAMETER (OUTSIDE)	228 mm (c)	HANDLE WEIGHT (PP)	7 g		
HEIGHT	263 mm (h)	HANDLE WEIGHT (METAL)	-		
DIMENSIONS TOLERANCE	+/- 1 mm	WEIGHT TOLERANCE	+/- 5%		

DECORATION	
Dry offset	no
IML	yes
IML partial	yes
Details included in the decoration templates.	

			L
NAME:	P-10Bis/4 H	NAME:	P-10Bis/F H
FOILING:	no	FOILING:	yes
WEIGHT:	60 g	WEIGHT:	61,5 g
IML	yes	IML	yes
Offset:	no	Offset:	no
Height with the lid	264,5	Height with the lid	269 mm
	mm	Capacity under the lid	11650 ml
Capacity under the lid	11100 ml	•	

## RAW MATERIAL / TRANSPORT AND WAREHOUSING

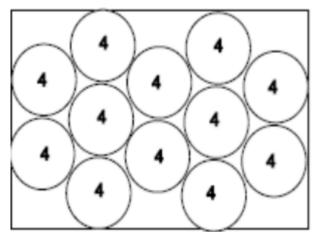
IDS:

	TRANSPARENT PACKAGINGOTHI	ER PACKAGING
Maximum batch weight	15.5 kg	15.5 kg
Maximum load of the lower bucket	23.1 kg	29.0 kg

The values indicated apply to ambient temperatures below 5°C.

## PALETIZATION

## Arrangement on a 1200x800 mm pallet



- Packaging intended for direct and indirect contact with food (details include the Declaration of Conformity).
- Buckets and lids are made of polypropylene (PP).
- The packaging requires storage and transport testing in the environment of its intended use.
- It is the responsibility of the customer to match the packaging with the target batch.
- Packaging intended for direct and indirect contact with food (details include the Declaration of Conformity).
- All materials and dyes used to produce container or lid designed for the food sector are approved for food contact.
- Manufacturer is not responsible for container deformation because of stacking of single pallets or putting on them an extra load.
- The product is available in white or colored according to customer specifications. <u>More colors</u>
- Transparent packaging not available.

Palletization at delivery:

300, 432, 600 pcs (packaging: hood or bag)

Edition 11 / Verified 29/05/2025