

FULL PACKAGING S.R.L.

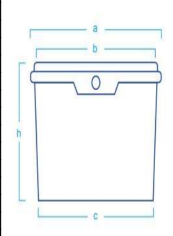
TYPE: MODEL: RETTANGULAR BUCKET 11-1000 P3 P-10PR/Bis3

www.full-packaging.it

PHOTO OF PRODUCT

DESCRIPTION	DATA
UPPER LENGHT (WITH FLANGE)	366,7 mm
UPPER WIDTH (WITH FLANGE)	244,0 mm
BOTTOM LENGHT	330,5 mm
BOTTOM WIDTH	308,0 mm
HEIDGT (WITH STANDARD LID)	191,3 mm
HEIDGT (WITH LID FOR FOILING)	-
NOMIAL CAPACITY	10.000 ml
TOTAL CAPACITY	13.500 ml
TOTAL USABLE CAPACITY	12.000 ml
CONTAINER WEIGHT	365 g
HANDLE WEIGHT (PP) OPTIONAL	34g
HANDLE WEIGHT (METALLO) OPTIONAL	48g
WEIGHT TOLLERANCE	+/-5%
DIMENTION TOLLERANCE	+/-mm1

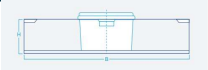
DIMENSIONS AND WEIGHT





DECORATION

DESCRIPTION	IML	PARTIAL IML
WIDTH (B):	1068,8 mm	-
HEIGT (H):	164,0 mm	-



LID

DESCRIPTION	DATA
NAME	P-10PR/Bis/3
FOILING	-
WEIGHT	125 g
IML	YES
OFFSET	NO



RAW MATERIAL/ TRANSPOT AND WAREHOUSING

- Bucket and lids are made of polypropylene (PP)
- Warehousing: In the caseof stacking pallets with filled contailners put weight

uniformaly, 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.

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<23c°). <50kg

Trasparent container < 40kg

- Trasportation of filled containers : containers may be stacked to the 66 % of maximal static load.
- Palletizing of containers: product with density 1,6g/cm3 according to the customer pratice giving consideration to the mentioned earler values.
- All materials and dyes used: to the produce container or lid designed for the food sector are pproved for food contact
- This guarantee is valod 12 months from date of delivery. During this time, the, the package shoulbe used. All packages from singles pallet shoul be used immediately after un paking.
- Manufacturer is not responsible for conatiner deformatrion because stacking of singles pallets or nputting on them an extra load.

