

Revision:

Revised Date: 16/10/2020

Item Code Producer	PB17035
Туре	Round baking mould composed by a bottom and a side wall
Base ø size	170 mm +/- 2 mm
Height	35 mm +/- 2 mm
Weight	9,61 gr +/- 5%
Volume	847.2 ml



TE	\sim 1		114	~ A		A 7	_ ^
TE	(: 1	чN	ш		I)	Δ	IΑ

Processing temperature range	Use at temperatures between -18 and 220 ° C

Ecological The paper used are in compliance with EN 13430 for material recycling information

Side wall

Composition	Realized by gluing two pieces of paper. Paper produced with pure virgin fibre. Not perforation Internal side: smooth, natural paper. External side: vertical wave, brown paper.
Grammage	60+60 gsm +/- 5%

Glue Water based adhesive for paper lamination **Print** Gold print; ink suitable for food packaging

Bottom

Composition	Realized by gluing two pieces of paper. Paper produced with pure virgin fibre. Not perforation
Composition	Internal side: natural paper. External side: waved brown paper.

60+70 gsm +/- 5% Grammage

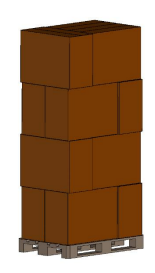
ecopack

Glue Water based adhesive for paper lamination

Print No

PACKAGING

Packaging	Boxes on pallet	
Pieces per sleeve	100	
Sleeves per box	6	
Pieces per box	600	
Weight of the full box	6,8 Kg	
Box sizes	793 x 373 x 561 h mm	
Box volume	$0,16 \text{ m}^3$	
Boxes per pallet	12	
Pieces per pallet	7.200	
Pallet composition	3 boxes x 4 layers	
Pallet size	80 x 120 x 240 H cm	
Box label	Indications of item code and dimensions, production number, quantity, production date, operator.	
Store condition	Store in a cool and dry place, away from direct sun, light and heat.	



Ecopack is in conformity with:

CE 1935/2004 Regulation concerning migration, labelling and traceability of materials and articles intended to come into contact with food.

CE 2023/2006 Regulation concerning the good manufacturing practice for materials and articles intended to come into contact with food.

DM 21/03/1973, Chapter. IV and following updating and amendments.

DPR 777/82 and following updating and amendments.

BRC Global Standard for Packaging and Packaging Materials Issue 5

UNI EN ISO 9001:2015 Quality Management System

Kosher Certification

CEN EN 13430:2004 Requirements for packaging recoverable by material recycling

Approved Signature for approved

Quality Department - Dott.ssa Federica Rizzo

Approvals