V PLAST BOX

TYPE: OVAL BUCKET Model: 11-0500 OV1

5.7 I

DIMENSIONS / WEIGHT							
UPPER LENGTH (WITH FLANGE)	277 mm (c)	Total capacity (to edge)	6200 ml				
UPPER WIDTH (WITH FLANGE)	200 mm (c)) CONTAINER WEIGHT					
BOTTOM LENGTH	246 mm (c)	HANDLE WEIGHT (PP)	-				
BOTTOM WIDTH	168 mm (c)	HANDLE WEIGHT (METAL)	25 g standard				
HEIGHT	186 mm (h)	WEIGHT TOLERANCE	+/- 5%				
DIMENSIONS TOLERANCE	+/- 2 mm						

			h 	c	
		DE	CORAT	ION	
6200 ml	Dry offset				
172,8 g	IML				

IML partial

Details included in the decoration templates.

no

no

no

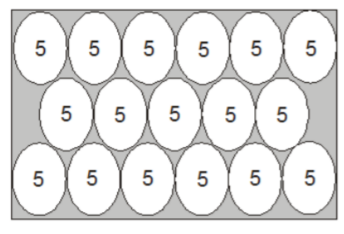
NAME:	P-05OV/Bis/2
FOILING:	no
WEIGHT:	50 g
IML	no
Offset:	no
Height with the lid	186 mm
Capacity under the lid	6200 ml

LID:

PCF

	RAW MATERIAL	/ TRANSPOI	RT AND WAREHOUSING	
TRAN	ISPARENT PACKAGING OTHER	PACKAGING	• The packaging is not intended	
Maximum batch weight	- kg	5.5 kg	 The base material of the buck 	
Maximum load of the lower bucket	- kg	19.8 kg	of recycled materials up to a r	
	- ^g		 The dyeing is not uniform – po 	
The values indicated apply to ambient temperatures below 23°C.			 The packaging requires storag 	
PALETIZATION			anvironment of its intended	

Arrangement on a 1200x800 mm pallet



- The packaging is not intended for contact with food ingredients.
- The base material of the bucket is polypropylene, with an admixture of recycled materials up to a maximum content of 60%.
- The dyeing is not uniform possible streaks and inclusions. •
- 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.
- Manufacturer is not responsible for container deformation because of stacking of single pallets or putting on them an extra load.
- Packaging colours in shades of grey and black.

Palletization at delivery:

1105 pcs (packaging: hood or bag)

Edition 4 / Verified 01/02/2024