OPTIMA MOULD OP 205-25/CBNN-L

G9F08258

	Technical data			
Product family:	Optima			
Base A:	'			
	199 mm. +/- 1 mm.	The state of the s		
Top in B:	206 mm. +/- 1 mm. 212 mm. +/- 1 mm.			
Top in C:	,			
Top out D:	219 mm. +/- 1 mm.			
Depth H:	25 mm. +/- 1 mm.			
Height HI:	27 mm. +/- 1 mm.			
Weight:	13,8 gr. +/- 5%			
Capacity in liter*: indicative datum	0,7			
Description:	Triple layer cardboard, uncoated,made of bleached pure cellon, through monocomponent adhesive.	ulose, inner side laminated with polyester film of		
Tot. Gr/sqm:	217 gr. +/- 5%			
Printing:	Full surface printing (both sides)			
Ink:	Black resistant to alcohol (rubbing) and to heat (200°c) Our inks and promoter are in conformity with the requirements stated by EUPIA			
Additive:	Water based varnish resistant to heat and humidity.			
Heat resistance:	180° ÷ 200°C			
	Packaging and storage	0000000		
Box	mm. 670*380*460			
Volume	m3 0,117			
Quantity per box	600 pcs. (100 pcs.*6 rows)			
Pallet	EUR-PAL 80 * 120			
Lay-out	4 boxes per 5 levels tot. 20			
Quantity per pallet	12.000 pcs.	pcs.		
Protective film	Low density polyethylene used for packaging			
Box label	Indications of item code and description, quantity, production number, production date, operator.			
Batch number	Corresponds to a sequential numbering of the machine production and is indicated on each box.			
Traceability	Is guaranteed for all raw materials and finished products, through labels on carton box and internal system, according to Reg. CE 1935/2004			
Storage	Sizes are guaranteed if the product is properly stored in the original packaging, not tampered and at the following conditions: humidity not exceeding 70% - suggested			

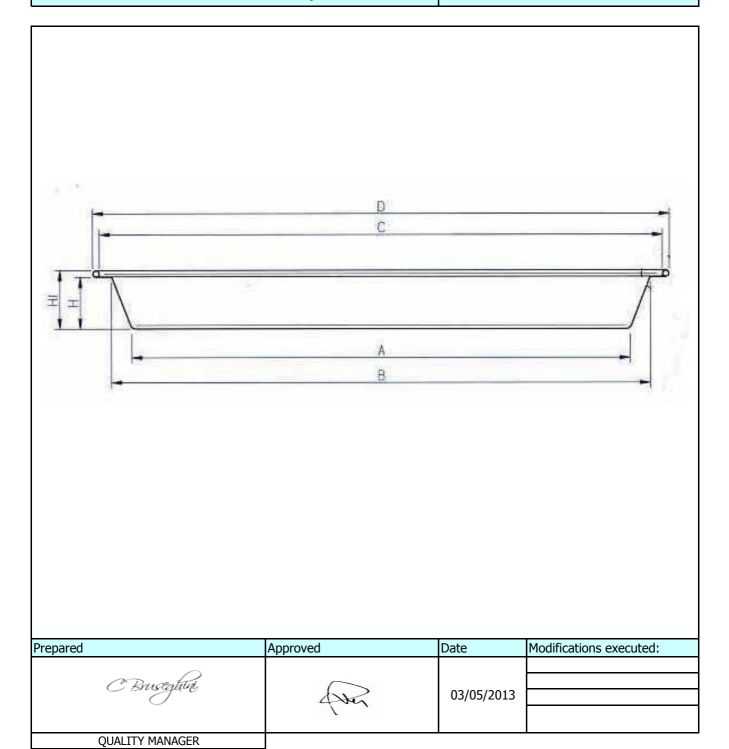
Regulatory compliance:	CE 1935/2004: Regulation concerning material and articles intended to come into contact with food, migration, labelling and traceability. 10/2011/UE: Regulation concerning plastic materials and articles intended to come into contact with food. CE 2023/2006: Regulation concerning the good manufacturing practice for materials and articles intended to come into contact with food. DM 21/03/1973 and following updating and amendments: Hygiene control of packaging and articles intended to come into contact with food DPR 777/82: and following updating and amendments.
Quality System:	Novacart is in conformity with the requirements of Standards: BRC/IOP - UNI EN ISO 9001:2008 and UNI EN ISO 14001:2004

temperature from 16° to 25°C.

Prepared	Approved	Date	Rev.	Modifications executed:
C Bruseghvi	ANG	03/05/2013	0	
QUALITY MANAGER				
C.Bruseghini				

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Customer's approval					
Stamp and signature:					
5.4					
Date:					

C.Bruseghini