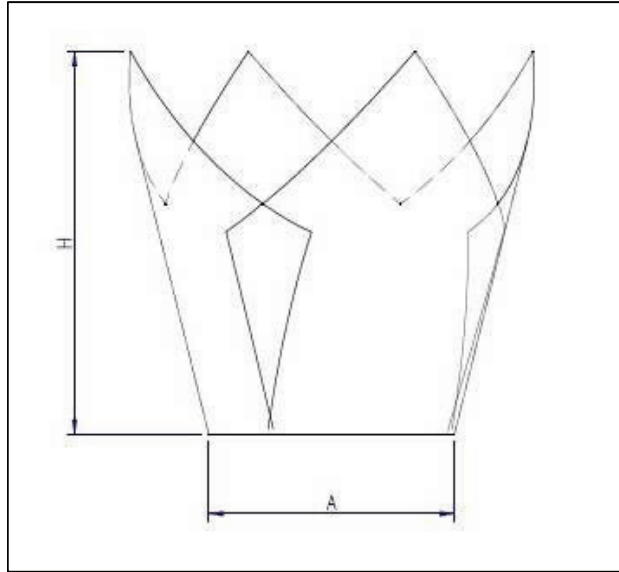




PAP TULIPCUP UNIFORM 175/50 BR

V9I60183



Prepared	Approved	Date	Modifications executed
		24/03/2011	
QUALITY MANAGER C.Bruseghini			

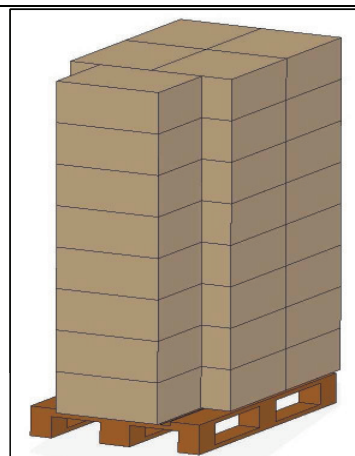
Customer's approval

Stamp and signature:



Date:

PAP TULIPCUP UNIFORM 175/50 BR**V9I60183**

Technical data	
Product family:	Baking cups
Bottom A:	50 mm. +/- 1 mm.
Top B:	--
Height:	95 mm. +/- 1 mm.
Weight:	1,54 gr. +/- 5%
Band material:	Grease-proof paper of pure cellulose at high density, special treated with alimentary sliding elements and brown mass colored. Manufactured from TCF pulp with high chemical purity.
Tot. Gr/sqm:	50 gr. +/- 5%
Ø Paper tube:	--
Material paper tube:	--
Packaging and storage	
Box	mm. 482*381*203
Volume	m3 0,037
Quantity per box	2.000 pcs. (200 pcs. * 10 rows)
Pallet	EUR-PAL 80*120
Lay-out	5 boxes per 8 levels: tot. 40
Quantity /pallet	80.000 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.
Storage	In fresh and dry conditions.



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

Prepared	Approved	Date	Rev.	Modifications executed:
 QUALITY MANAGER C.Bruseghini		24/03/2011	3	Rev.3: general modifications

PLEASE SEE OVERLEAF FOR TECHNICAL DRAWING