ECOS MOULD E230-23/CBNN

G9F08242

	Technical data			
Product family:	Ecos			
Bottom A:	218 mm. +/- 1 mm.			
Тор В:	231 mm. +/- 1 mm.			
Rim C:	243 mm. +/- 1 mm.			
Rim D:	249 mm. +/- 1 mm.			
Height H:	23 mm. +/- 1 mm.			
Weight:	15 gr. +/- 5%			
Material:	Bleached pure cellulose light cardboard, inner side laminated with polyester film of 7 my, through monocomponent adhesive, printed both outside and inside.			
Tot. Gr/sqm:	217 gr. +/- 5%			
Printing:	Full surface printing (both sides)			
Ink:	Black resistant to alcohol (rubbing) and to heat (200°) Our inks and promoter are in conformity with the requirements stated by EUPIA			
Adhesive:	Monocomponent adhesive used for laminating paper or cardboard.			
Additive:	Water based varnish resistant to heat and humidity.			
Heat resistance:	180° ÷ 220°			
Health Legislation:	Please refer to "Conformity declaration concerning paper and cardboard material to be in direct contact with foodstuffs".			
	Packaging data:			
Вох	mm. 665*260*265			
Volume	m3 0,046			
Quantity per box	200 pcs. (200 pcs. * 1 row)			
Pallet	EUR-PAL 80*120			
Lay-out	5 boxes per 7 levels tot. 35			
Quantity per pallet	7.000 pcs.			
Label	with data for product identification			
Protective film	Low density polyethylene used for packaging			

Prepared	Approved	Date	Rev.	Modifications executed:
BM	Aver	01/03/2009	2	
QUALITY MANAGER				
Ing. MEREGALLI				

	Customer's approval
Stamp and signature:	
Date:	

PLEASE SEE OVERLEAF FOR TECHNICAL DRAWING

Nov	acart S.p.A.		Technical drawing			
ECOS MOU			G9F08242			
	LD E230-23/CBNN			39608242		
Prepared	(E	D C B A A Date		Modification executed		
		Duto	-			
	Atter	02/08	3/2010			
XPIA.			F			
QUALITY MANAGER						
Ing. MEREGALLI]					
Customer's approval						
Stamp and signature:						
Date:						