

Print Date:	O4/11/2025 Specification Log Number			21C76			
		Specificat	ion & Produ	uct Informat	tion Sheet		
Product Name	Toppits Professional Wrapmaster 4500 Baking Parchment Refill Rolls			Product Code	21C76		
Material	Baking Parchment, in compliance with Regulation 1935/2004/EC on materials and articles intended to come into contact with food.						
Roll Dimensions	Length	50mtrs (+/- 2.5%)	Width	445 - 455mm	Micron	39gsm (+/-5%)	
Labels Inner	N/A			Labels Outer	Two labels to be applied to the outer case as follows: One Label containing Product code/Description/Barcode/Qty & MPRD/Date-code. One label stating Country of Origin as per Raw Material Used.		
Country Of Origin & Manufacture	Country Of Origin Sweden, Manufactured in the UK.			Barcode Single	N/A		
Core Size	58T21 - 462mm x 30mm x 3mm + 60M98A Black Plastic Bung			Barcode Pack	N/A		
Packaging Inner Box	N/A			Barcode Case	5023139217694		
Packaging Outer Box	Toppits Wrapmaster 4500 Outer Cardboard box.			Specification Instructions	61M11 security label must be used to ensure that the box stays closed.		
Packing Instructions				Pallet Configuration			
Pack 3 rolls per outer case				Euro Pallet - 7 Cases per layer, 10 Layers high, 70 Cases per pallet.			
Weights & Dimensions (Approximate) Prin				Packaging Waste Weights (Approximate) (G)			
			Primary Packaging		Secondary	Secondary	Transit
Inner Weight (G) (Gross)		N/A	Recycled Cardboard/Paper	255	0	0	2960
Pack Weight (G) (Gross)		N/A	Recycled Cardboard/paper Core	290.5	0	0	0
Case Weight (KG) (Gross)		3.1	Plastic LDPE	0	0	0	415
Inner Dimensions (CM) W x H x D		N/A	Plastic PP	21.9	0	0	0
Pack Dimensions (CM) W x H x D		N/A	Plastic Blade	0	0	0	0
Case Dimensions (CM) W x H x D 50.5		50.5 x 8.5 x 23.2	Metal Blade	0	0	0	0
			Instrastat/Cor				
		Deaders	4806 ct Claims - Foil/Film/Bak		of Paner		
	Recvo	clable	Claims - FUII/FIIIII/Bal	me i abei/dieasehtoo	Compo	ostable	
No				Yes			
			Pallet W	/rapping			
	Cardboard cor	ner to be placed on eac	ch corner of the pallet &	Stretch wrapped secure	ed to pallet, minimum of	8 revolutions	