

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

2	69140			/01 White						PVC			
Mater	ial Construc	tion											
	Material		PVC			-							
Conveying Surface	Profile		Sinewave Rough Top										
	Color		White							-			
	Coefficient of friction		N/A										
Ter Me	Material		Polyester Fabric		The same of the same of	The plant and	The second						
Tension Member	Plies		2						Valera				
	Material		Polyester Fabric			1	-	N		aratalahalaratala			
Underside	Profile		Impregnated					-	-			N	
	Color		White							-	and and	1	
	Coefficient of friction		0.25								-		
Technical Specifications							Material Build						
Overall Thickness			4.50 mm 0.177 in.					— PVC(WI	nite) - 60 <i>F</i>	3 2.8mm Thick R	ough Top		
Weight			4.05 kg/m² 0.83 lb		bs./ft²	4							
Maximun	n Width		3,000 mm 118.125 in.					$\langle \ \rangle$					
Minimum Pulley/Nose Bar						4.50mn	n						
Diameter for Recommended Endless			70 mm 2.756 in.			10000		www.		600000	D) (O 1		
Splice	0 15		420 4.724					1				— PVC Layer	
Minimum Back Flex			120 mm 4.724 in.					~_ P(olyester F	abric			
Load for 1% Extension (Dynamic) 8 N/mm 45.68 lbs./in. Standard Tension 0.5 %					5 IDS./III.	Splicin	g Instru	uctions					
Product Operational Temperature Range -10/80 °C 14/176 °F								High S	peed	Press Setti	ngs		
Cover Durometer			60 Shore A				Temp	erature		Foil		Polossa	
Features						Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.	
	163	VEC	A .:: 61. ::		NO		·			1 03/1/011			
FDA	and Doultry	YES NO	Anti-Static		NO NO	N/A	N/A°C	N/A°C	N/A s	N/A	N/A	N/A/N/A	
,		NO	Flame Retardant Cross Rigid		YES		N/A°F	N/A°F					
Anti-Microbial NO					123	Water Cooled Press Settings							
	ard Fabricat				Pressure	Temp	Temperature		Foil		Release		
			Cleate		YES	(psi)	Тор	Bottom	Time	Position	Foil	Top/Bot.	
	plied to Cover	YES NO	Cleats Guide Applied to				175°C	170°C				Impression	
Footed Sidewall NO			Footless Sidewall		YES NO	30	347°F	338°F	240 s	N/A	None	Pad/Rough	
Edge Cap					*These setti			every nre	ess is different. Te	st splicing is re	Teflon commended.		
Notes 2 Ply polyester with Sine wave rough top profiled cover						ard Spli		. S.S.y pit	223 IS GINGTONG TO	opnoing is IC	23ended.		
Notes						Endless Single Fin				Finger			
						Clipper La	ce		Recessed UCM36 SP				
*Minimum	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any						Staple Lace			ecessed		NIBA Tin Ballay Associates	
	fabrication or application questions.												