

## UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

**Product Data Sheet** 

2	67125		2P100/GP/0 \				/hite					PVC	
Materi	ial Construc	tion											
	Material		PVC										
Conv	Profile		Longitudinal ribbed										
Conveying Surface	Color		White										
	Coefficient of friction		N/A										
Ter Mei	Material		Polyester Fabric				The same of						
Tension Member	Plies		2					The same of the sa				1	
	Material		Polyester Fabric									7	
Und	Profile		Impregnated									13	
Underside	Color		White									1	
	Coefficient of friction		0.25										
Technical Specifications							al Build	d					
Overall Thickness			3.10 mm 0.122 in.										
Weight			3.4 kg/m <sup>2</sup> 0.7 lbs./ft <sup>2</sup>					— PVC(Wh	ite) - 45A	1.5mm thick lon	gitudinal rib		
Maximum Width			2,000 mm 78.75 in.		<b>A</b>								
Minimum	n Pulley/Nose Bar					3.10mm	١			000000000000000000000000000000000000000	900000	F) (G)	
Diameter for Recommended Endless			40 mm 1.575 in.		<u> </u>	,0000	- 1				— PVC Layer		
Splice	0 15		2.252					Poly	ester Fab	oric			
Minimum Back Flex Load for 1% Extension (Dynamic)			60 mm 2.362 in.										
Standard		iaiiic)	7 N/IIIII	7 N/mm 39.97 lbs./in.			g Instri	uctions					
Product Operational Temperature Range -10/70 °C 14/158 °F					High Speed Press Settings								
Cover Durometer			45 Shore A				Temp	erature	ure Foil				
Features			13 31101671			Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.	
	163	VEC	A a l' Challa		VEC		·			1 03/6/011			
FDA Mo	and Doultry	YES NO	Anti-Static Flame Retardant		YES NO	30	175°C	175°C	210 s	Тор	White PVC	Impression Pad/Rough	
•		NO	Cross Rigid		YES		347°F	347°F				Teflon	
Anti-Microbial NO Cross Rigid								Cooled	l Press Set	tings			
	ard Fabricat				Pressure	Temperature		Press Time	Foil Position	Foil	Release Top/Bot.		
Longitudinal Splice			Cloats		(psi)	Тор	Bottom						
		YES NO	Cleats Guide Applied to	Bottom	YES		175°C	175°C				Impression	
Guide Applied to Cover  Footed Sidewall		NO	Guide Applied to Bottom Footless Sidewall		NO	30	347°F	347°F	150 s	Тор	White PVC	Pad/Rough	
Edge Cap				YES				every pr	ess is different. Te	st splicing is rea	Teflon		
Notes  2 Ply Monofilament - cover one side with longitudinal ribbed profile							ard Spl		every pro	233 13 GINETEIR. TE	sc spricing is fed	ommenueu.	
TVULES						Endless Single Finger							
						Clipper La	ce		_	UCM36			
*Minimum	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any						:e			RS62			
fabrication or application questions.													