

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

2	68255		2 P	AS FR Black						PVC			
Materi	ial Construc	tion											
	Material		PVC										
Conv	Profile		Longitudinal ribbed										
Conveying Surface	Color		Black										
04	Coefficient of friction		N/A										
Ter Mei	Material		Polyester Fabric				2					7	
Tension Member	Plies		2					an.				22	
	Material		Whisper weave polyester				1			State of the last			
Unde	Profile		Impregnated / Low Noise										
Underside	Color		White										
	Coefficient of friction		0.25										
Technical Specifications							Material Build						
Overall Thickness			2.80 mm	0.11 i	n.								
Weight			3 kg/m²	3 kg/m² 0.61 lbs./ft²			PVC(Black) - 40A 1mm Thick Longitudinal Ribbed						
Maximum Width			3,000 mm 118.125 in.		1								
Minimum	n Pulley/Nose Bar					2.80mn		0000000	00000			— PVC Layer	
Diameter for Recommended Endless			50 mm 1.969 in.		Whisper Weave Polyester Fabric								
Splice	. D I. El.		2 252 '					V	misper w	reave Folyester	I ablic		
Minimum Back Flex Load for 1% Extension (Dynamic)			60 mm 2.362 in. 8 N/mm 45.68 lbs./in.										
Standard		0.5 %	105./111.	Splicin	g Instri	uctions							
Product Operational Temperature Range -10/70 °C 14/158 °F					High Speed Press Settings								
Cover Durometer			40 Shore A				Temp	erature Foil		Deleter			
Features			10 01101 071			Pressure (psi)	Тор	Bottom	Press Time	Position	Foil	Release Top/Bot.	
	163		A C		W50		·			1 031011			
FDA Ma	eat and Doultry	NO NO	Anti-Static		YES	30	175°C	175°C	360 s	Тор	Black PVC	Impression Pad/Rough	
•		NO	Flame Retardant Cross Rigid		YES		347°F	347°F				Teflon	
Anti-Microbial NO					123	Water Cooled Press Settings							
Standard Fabrications						Pressure	Pressure Temp		Press	Foil		Release	
Longitudinal Splice			Cloats		(psi)	Тор	Bottom	Time	Position	Foil	Top/Bot.		
_	•	YES NO	Cleats Guide Applied to	Rottom	YES		180°C	170°C				Impression	
Guide Applied to Cover Footed Sidewall		NO	Guide Applied to Bottom Footless Sidewall		NO NO	30	356°F	338°F	240 s	Тор	Black PVC	Pad/Rough Teflon	
Edge Cap					*These setti			every pro	ess is different. Te	est splicing is rea			
Notos Energy saving product with quiet running whisper weave bottom and					*These settings are a guideline only, every press is different. Test splicing is recommended. Standard Splices								
NOTES		high grip longitudinal ribbed top. Great for incline and decline applications. Product is ISO-340 flame retardant compliant			Endless Single Finger								
					Clipper La	ce		UCM36					
*Minimum ı	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any						Staple Lace RS62					NIBA	
fabrication or application questions.													