

UNIVERSAL BELTING RESOURCE

Industrial Lightweight Belting

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Product Data Sheet

453205			PB3BLSE N			Matt Blue			PURclean
Material Construction									
Cor	Material		TPU-Thermoplastic Polyurethane						
Composition	Color		Sky Blue						
	Hardness (Shore "A")		98						
	Tension Member		TPU Non-Reinforced						
Surfac	Тор		Negative Pyramid						
Surface Feature	Bottom		Smooth w/ 2" pitch Tooth						
C	Тор		0.38						
COF	Bottom		0.38			Material Build			
Techr	nical Specification	ons							
Overall	Thickness	3	3.43 mm 0.135 in.						
Weight			12 kg/m²	1.05 II	of/ft²	TPU(Blue) - Negative Pyran			8.03mm
Maximum Width			,524 mm	60	in.	3.43mm			
Minimum Pulley/Nose Bar						3.4311111		→ 49.94mm	-
Diameter For Endless Butt			80 mm	3.15	in.				
Splice						90° Butt Splice Instructions			
Minimum Back Flex			98 mm	3.858	3 in.	Standard Amigo Press Settings			
Load For 1% Extension			.0 N/mm	17.13 l	bs/in.	*Follow basic Amigo operating instructions			
Standard Tension			0.3%			Pre-heat	go opei	ating matructions	
Operational Temperature			-9/71°C 16/16		60°F	Temperature		re-heat Time	Weld Time
Range			· ·			95°C		350-355 s	50-55 s
Features						*These settings are a guideline only, every press is different. Test splicing is recommended.			
FDA YES		YES	Anti-Static		NO	Standard Splices			
USDA Meat and Poultry YES		YES	Reinforced		NO	Butt Splice		Recommended	
USDA D	USDA Dairy YES		Elastic		NO	Soft Hinge Lace		Recommended	
Standard Fabrications						Alternative Lace Options			
Cleats YES		YES	Footless Sidewall		YES	Staple Lace RS12		RS125	
Guide on Top YE		YES			YES	Plastic Rivet Lace		Not Recommend	
Guide on Bottom No		NO				Notes	Homoger	neous urethane construct	tion
*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.									NIBA