

UBR UNIVERSAL BELTING RESOURCE Industrial Lightweight Belting

Product Data Sheet

570105				BLUE MESH 1X1				Mesh				
Materi	ial Construc	tion										CONTROL CONTRO
fac	Material Warp a	arp and Weft		Polyester								
onve	Wire Diameter	Wire Diameter			0.80 mm							
Conveying Sur- face & Underside	Finish	inish			Gloss							
Sur- rside	Color	olor			Blue							
	Mesh Count Wa	Count Warp			5.30 per cm							
Mesh Data	Mesh Count We	າ Count Weft			5.20 per cm							
	Mesh Opening V	n Opening Warp			1.00 mm							
	Mesh Opening V	n Opening Weft			1.10 mm							
	Air Permeability	ermeability dp=200 Pa DIN EN 9237			7500 I/m²s							
	CFM dp=127 Pa ISO 4022			1150 CFM								
	Open Area	oen Area			30%		Material Build					
Techn	ical Specific	ations				TVICECTIC	Dana					
Overall thickness 1.40 mm				0.055 in.								
Weight			.80 kg/m²	0.16 lbs.,	/ft²	Ø0.80mm —						
Maximum width 3,000 mm			118.110 in.		1.40mm							
Minimum pulley/Nose bar Diameter 130 mm			5.118 in.		1.4011111							
for recommended Joint						1						
Minimum back flex 200 mm			7.874 in.	/:								
Load for 1% extension (Dynamic) 6 N/mm Standard tension			34.26 lbs./in.		Splicing	Instruc	ctions					
Operational temperature range 0/80 °C				32/176 °F	=	High Speed Press Settings						
Features				32/170		_						
FDA		YES	Anti-Statio		NO	Pressure (psi)	Тор	Bottom	Press Time	Foil Position	Foil	Release Top/ Bottom
	eat and Poultry	NO	USDA Dair		NO							
Standard Fabrications			,			10	140°C	140°C	30 s	N/A	None	Rough Teflon/ Rough Teflon
					V50		284°F	284°F				
Endless Splice Guide applied to cover		YES			YES		Water Cooled Press Settings					
Footed Sidewall		YES	Footless sidewall		NO	Pressure	Temp	erature	Press	Foil Position	Foil	Release Top/ Bottom
Edge capped		REQUIRED			YES	(psi)	Тор	Bottom	Time			
Notes		1mm x 1mm					140°C	140°C	10 s	N/A	None	Rough Teflon/ Rough Teflon
Notes		Great for dev	vatering and v	egetable processir	getable processing applications.		284°F	284°F				
		Note: Urethane edge capping is required on all sides, under all cleats and V-guides, and will be at least 1.5" wide.				*These settings are a guideline only, every press is different. Test splicing is recommended.						
						Standard Splices						
						Endless Clipper Lace	Clipper Lace UX1LL					
	*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.						Staple Lace RS62					NIBA The Ballace Association