

Product Data Sheet

PS-28-FGB

Standard width(s)	1000, 1250, 1500 mm	PTFE content	66%				
Thickness + + +	0,28 mm + + +	Tensile strength + +	2300 N/5 (ćm +			
Weight + + + +	590 gr/m² + + +	Temperature resistance +	260 °C				
		laterial Properties					
		Extremes of heat and cold resistance:	+ + Minus −73°C to	+ + > + 260°C			
		Chemical inertness: Affected only by					
		substances at very high temperatures					
		High Release from sticky materials 'No	on-Stick'				
		Easy cleaning (Nothing bonds perma	nently) +				
		Low friction co-efficient: 0.04 – 0.10;	depending on	load and	surface	e speed	
		Chemical corrosion and moisture res	istance				
		Mildew and fungus resistance					
		Ultra-Violet, Infra-Red, Micro-Wave, R	adio Frequency	resistanc	e +		
		Non Combustible – Self Extinguishing	g + + ·				
		Low Thermal Expansion: <5%					
		Food Approval (USFDA)					
	+ + + + + +	Lightweight and energy efficient for e	economical ope	eration + +			
+ + + + + +	+ + + + + +	+ + + + + + + +	+ + +	+ +	+ +	+	-
Additional Informat	tion						
		pplied at any width from 3mm up to	2600mm wide				
+ + + + + +		+ + + + + + +					
Fabric Care: Do not fold or cre	ease when handling and instal	ling. The fabric can eventually discolo	ur in sunlight (t	urns whit	e), but		
otherwise is unaffected by bio	ological or chemical agents, he	eat or cold within its temperature rang	e, or by most a	reas of th	e elect	ric +	
magnetic spectrum.							
+ + + + + +	+ + + + + +	+ + + + + + +	+ + +				
		sult our Technical staff for further deta			ally etc	ched	
		silica based, sodium based etch is ava					
		ate. Somewhat above 300°C, fumes a ct wash hands thoroughly before han				iot be	
	able aport request. After conta				+ +		
+ + + + + +	+ + + + + +	+ + + + + + +	+ + +	+ +	+ +	• +	+
	+ + + www.techbel	t.co.uk 🔄 🖂 sales@techbelt.co.uk					