# **TRESU**

### **Extending Performance**

# TRESU PolyBlade

TRESU Polyblades are precision engineered from advanced engineering polymers, mainly used within the flexographic printing industry. Very popular as containment blade in chamber systems and within the tissue and corrugated industry.

#### PolyBlade advantages:

- Pressroom safety
- Long lifetime
- Less wear on anilox rollers
- Exellent water and chemical resistance



TECHNICAL SPECIFICATIONS		
Doctoring quality:	***	Wear resistance: ***
Corrosion resistance:	****	Anilox wear resistance: ****
PolyBlade 100-PB-2		
Widths:		25 mm – 35 mm (0,98" – 1,38")
Thickness:		0,2 mm (0,0078")
Profiles:		Square edge
Reel Sizes:		50 m and 100 m (164,5" and 329")
PolyBlade 100-PB3 & PB5		
Widths:		12 mm – 70 mm (0,47" – 2,76")
Thickness:		0,35 mm & 0,5 mm (0,012" & 0,020")
Profiles:		17° bevel or square edge
Reel Sizes:		30 m (98,4')
PolyBlade 100-UHMW		
Widths:		25 mm – 50 mm (0,98" – 1,97")
Thickness:		0,8 mm, 1,2 mm, 1,6 mm & 2,0 mm (0,0315", 0,047", 0,063" & 0,0787")
Profiles:		30° & 45° bevel, stepped lamella & square edge
Reel Sizes:		30 m (98,4")

## **TRESU** webshop

We have put together a special selection of frequently purchased genuine spare parts and consumables in order to extend the performance of your TRESU equipment:

https://www.tresu.com/webshop

Direct, fast, secure, and convenient on-line portal for ordering genuine spareparts & consumables:

- Save time and money
- Order around the clock daily shipping
- Worldwide delivery
- Genuine spare parts & consumables

