## PRIMO UV IX





## A PREMIUM BLANKET DESIGNED FOR FOR LARGE-FORMAT PACKAGING UV PRINTING

M Tech Primo UV IX is a Premium Blanket Designed for for large-format packaging printer in the UV segment

### Features:

- 1. Optimized compressible layer for an excellent life time.
- 2. High abrasion resistance especially in UV foil printing.
- 3. Very good resistance to swelling.

# OFFSET PRINTING RUBBER BLANKETS

**Sheet-Fed** 







Metal Printing







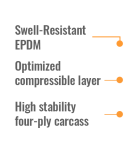
#### **Technical Specifications:**

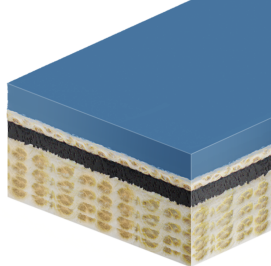
-	Colour	Blue
-	Thickness	1.96 mm += 0.02 mm
-	Compressibility at 1350 kPa	0.18 mm += 0.03 mm
-	Hardness	55 Shore A
-	Surface	Fineground

#### User Guidelines:



- Make sure that the blanket is cut in right angle.
- The blankets should be properly edge sealed.
- Check the blanket thickness from 3 different positions.
- Check the bar on the blanket throughly after the barring process.
- Mount the blanket as per OEM torque settings using a torque wrench.
- Preferably store the blankets flat (printing surface facing each other).







Corporate office:

**MONEDA Technologies UG** 

Schraudolphstr. 13 b 80799 Munich, Germany

☑ business@monedatechnologies.com



www.monedatechnologies.com