## Boost your Production





# **BT8200**

Printing blanket for conventional inks and mixedmode applications

## **APPLICATION**

Presses Substrates Inks Wash-up solvents Indentation plate/blanket presses <1080mm Indentation plate/blanket presses >1080mm Torque in N/m Sheet-fed Paper and carton Conventional and UV Conventional and UV 0.10mm-0.15mm (after running in) 0.15mm-0.20mm (after running in) Blanket across 20mm (-0/+10%)

## **CUSTOMER VALUE**

### **Productivity:**

- Reduction in press downtime for cleaning, prompt and easy to clean.
- Less press downtime for blanket change due to format changes and retain images in mixed-mode applications.

### Quality:

- The blanket of choice whenever halftone quality is of crucial importance.
- Sharp and well defined dots.
- Crisp halftones.
- Full dots, dense solids.
- Cool running, facilitates ink/water-balance stability.

### Sustainability:

- Contraction in printing blanket consumption due to mechanical or chemical damage.
- Drop in wash and cleaning web usage as a result of easy cleaning surface.
- Enhanced operator health protection.
- Reinforced consumer protection.



## Boost your Production





## **FEATURES**

- Very smooth surface finish.
- High micro-hardness surface rubber with high chemical resistance.
- High compressibility.
- Compliant with REACH regulations.
- Isega-certified.



## **TECHNICAL DATA**

**Construction:** Fabric plies Compressible layer

#### Surface:

Surface material Colour Finish Roughness(Ra) Micro-hardness

### **Physical Properties:**

Overall hardness Tensile strength Elongation at 500N/50mm Gauge loss at tensioning and running in Indentation at 100N/cm<sup>2</sup> Indentation at 200N/cm<sup>2</sup>

### Gauge:

Nominal gauge Gauge uniformity per plate of max. 1SQM 3 Microspheres, closed cells

Mixed-mode rubber Blue Ground & polished 0.5-0.8µm 70 Shore A

79 Shore A >3500N/50mm <1.5% 2% 0.15mm (7.6%) 0.25mm (12.7%)

1.96mm (+/-0.02mm) +/-0.015mm

