



BöttcherTop 5400 N

Web heatset & sheet-fed blanket

designed for severe chemical and mechanical pressroom conditions

→ Presses Web heatset and sheet-fed

→ Packing height Conform to OEM recommendations

→ Substrates Paper and carton

→ Inks Most types (including UV and hybrid)

→ Wash-up solvents Most types (including UV and hybrid)

- Micro-ground and polished printing surface, controlled roughness
 0.9 – 1.2 μm
- Sharp and crisp halftones
- Full dots, dense and well-spread solids
- Optimum ink cover on all paper grades (coated, uncoated, LWC)
- Excellent web and sheet release (Quick Release)
- Original surface rubber blend using different types of polymers
- Reduced ghosting
- Controlled swelling in dual-purpose applications (conventional and UV inks and washes)
- Controlled swelling in hybrid applications (inks and washes)
- Reduced ink piling
- → High compressibility resulting from 3-ply construction and a high contend of closed cells
- Neutral web feed properties (True-Rolling)
- Excellent resistance to excess-pressure (wrap-arounds, double/folded sheets, web changes, edge cuts, etc)
- Low tendency for heat-built-up (great stability of the ink/water balance, no surface delamination)
- Compensates for mechanical shortcomings such as cylinder bounce (streaks), press specific vibrations and press wear
- → High stability carcass manufactured from prestretched and multicalendered fabrics
- Minimum residual elongation, controlled gauge loss
- High dimensional stability, also on big format sheetfed presses
- Consistent web feed
- → Fabrics carefully selected to work together
- No sinking at the cylinder gap, maximum print length





Construction

Fabric plies: 3

Compressible layer: Closed cell Identification lines: 2 x blue

Physical properties

Overall hardness: 78° Shore A Tensile strength: > 3550N/50 mm

Elongation at 500N/50 mm: < 2%

Gauge loss at tensioning

and running in: < 2%

Gauge

Nominal gauge: 1.96 mm(+/-0.02 mm)

Gauge uniformity per

Blanket of max. 1 m²: \pm +/- 0.015 mm

Surface

Colour: Dark blue

Finish: ground and polished

Roughness (Ra): $0.9 - 1.2 \mu m$ Micro-hardness: 53° Shore A

Physical properties

Indentation at 100N/cm²: 0.15 mm (7.7 %)
Indentation at 200N/cm²: 0.25 mm (12.8 %)

