Boost your **Production**





0.15mm-0.20mm (after running in)

BT8100

Printing blanket for conventional inks

APPLICATION

Presses Sheet-fed Substrates Metal

Inks Conventional

Wash-up solvents Conventional

Indentation plate/blanket presses <1080mm 0.10mm-0.15mm (after running in)

Torque in N/mBlanket across 20mm (-0/+10%)

CUSTOMER VALUE

Productivity:

- Allows high press speed due to outstanding release properties of tin plates and aluminium sheets, inclusive of light weight ones.
- Extended cleaning intervals, limited tendency for ink piling in non image areas.

Quality:

Balanced halftone and solid quality.

Indentation plate/blanket presses >1080mm

Sustainability:

- Drop in wash and cleaning web usage as a result of extended cleaning intervals.
- Cutback in start-up waste generated by extra blanket cleaning for ink piling during the print run.
- Occasionally reported to allow ink savings.
- Enhanced operator health protection.
- Reinforced consumer protection.



Boost your **Production**





FEATURES

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



Microspheres, closed cells

TECHNICAL DATA

Construction:

Fabric plies
Compressible layer

Surface:

Surface material

Colour

Finish

Ground & polished

Roughness(Ra)

Micro-hardness

NBR rubber

Blue

Ground & polished

1.2-1.5µm

70 Shore A

Physical Properties:

Overall hardness 79 Shore A
Tensile strength >3500N/50mm
Elongation at 500N/50mm <1.5%
Gauge loss at tensioning and running in lndentation at 100N/cm² 0.12mm (6.1%)
Indentation at 200N/cm² 0.18mm (9.2%)

Gauge:

Nominal gauge 1.96mm (+/-0.02mm)
Gauge uniformity per plate of max. 1SQM +/-0.015mm

