Boost your Production





BT Strip&Print UV

Printing blanket for UV inks

APPLICATION

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

CUSTOMER VALUE

Productivity:

- Reduction in press downtime for printing blanket and impression cylinder cleaning required for picture-framing when blankets are stripped down to sheet size.
- Drop in press downtime for cleaning, prompt and easy to clean.

Quality:

- Sharp and well defined dots.
- Crisp halftones.
- Full dots, dense and well-spread solids.

Sustainability:

- Contraction in printing blanket consumption when blankets are stripped down to sheet size as blankets eliminate ink build up outsize sheet size eventually leading to delamination and can be reused for repeat jobs.
- Drop in wash and cleaning web usage as a result of easy cleaning surface and absence of picture framing when blankets are stripped down to sheet size.
- Enhanced operator health protection.
- Reinforced consumer protection.



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FEATURES

- Strippable to sheet size.
- Very smooth surface finish.
- 4-ply construction.
- Soft surface rubber.
- 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/cm² Indentation at 200N/cm²

Stripping features:

Stencil Peel strength

Gauge: Nominal gauge Gauge uniformity per plate of max. 1SQM 4 Microspheres, closed cells

EPDM rubber Red Ground & polished 0.5-0.8µm 58 Shore A

78 Shore A >4000N/50mm <1.5% <2% 0.13mm (6.6%) 0.21mm (10.7%)

0.9mm 6N/cm (+/-2)

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

