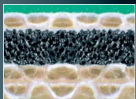


CONTI-AIR® EVOLUTION TR

Print to perfection. With the blanket for excellent ink transfer and neutral paper transport on coldset presses.





Our printing blankets have a special CONTI-AIR® compressible layer of closed microcells with over pressure.



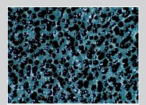






- Ideal for 4-high tower design
- Neutral web feed
- Reduced linting
- No blanket gapping on the cylinder
- Defined thickness reduction to reach optimum working thickness
- Good quick release

CONTI-AIR® printing blankets have a layer of closed microcells which are under positive gas pressure. This innovative concept gives unsurpassed advantages for high quality sheetfed offset printing.



Technical data

Printing surface

Color: green

Surface: ground

Roughness Rz (DIN 4768): 11 µm

Roughness R_A (DIN 4768): 1.8 µm

Surface hardness (DIN 53505): 54° Shore A

Compressibility

At 1,350 KPa: $0.210 \text{ mm} \pm 0.03 \text{ mm}$

Fabric Layers

3 precision calendered fabric plies

Elongation (DIN 16621 & 53354)

0.75 % ± 0.15 % at 500 N/5 cm

Nominal thickness (ISO 12636)

1.69 / 1.95 mm - 2.18 mm

True Rolling (Paper feed characteristics)

neutral

distributed by:



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