

BLANKET TECHNOLOGY
MADE IN GERMANY

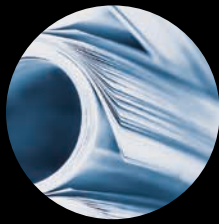
CONTI-AIR[®]
BLANKET TECHNOLOGY

CONTI-AIR[®] EBONY
Sheet-/Webfed Blanket

CONTI-AIR® EBONY



Coldset



Heatset



Sheetfed



Packaging



Metaldeco

Das robuste Universal-Drucktuch für den Bogen- und Rollenoffset.

- › Beständig gegen konventionelle, Hybrid- und UV-Farben sowie Waschmittel
- › Verringerter Papierstaubaufbau
- › Hervorragende Freigabe auch bei empfindlichen Bedruckstoffen
- › Geeignet zum Verdrucken von metallpigmentierten Druckfarben
- › Optimale Papierfreigabe
- › Besonders für den Foliendruck geeignet

Technische Daten (Nominalwerte)

Farbe:	schwarz
Oberfläche:	feingeschliffen
Härte Deckgummi:	55° Shore A
Gesamthärte:	79°

Kompressibilität bei 1.350 kPa:	0,187 mm
Dehnung bei 500 N/5 cm:	0,70 %
Dicken:	1,70 / 1,96 mm
True Rolling (Papierförderverhalten):	leicht positiv +

The sturdy universal blanket for sheetfed and web offset presses.

- › Resistant against conventional, hybrid and UV inks as well as washes
- › Reduced paper dust build up
- › Quick release even with sensitive substrates
- › Best choice to print with metal pigmented inks
- › Good quick release
- › Especially for print on foils

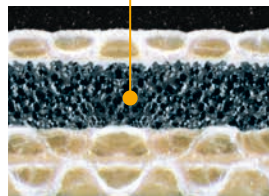
Technical Data (Nominal Values)

Color:	black
Surface:	fineground
Surface hardness:	55° Shore A
Total hardness:	79°

Compressibility at 1,350 kPa:	0.187 mm
Elongation at 500 N/5 cm:	0.70 %
Thickness:	1.70 / 1.96 mm
True Rolling (Paper feed characteristics):	slightly positive +

Unsere Drucktücher verfügen über eine spezielle CONTI-AIR® kompressible Schicht geschlossener Mikrozellen mit Überdruck.

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



mixed application



waterless



conventional



ContiTech Elastomer-Beschichtungen GmbH
Breslauer Str. 14 | 37154 Northeim | Germany
service@contiair.com | www.contiair.com

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2018 ContiTech AG, Hanover. All rights reserved. For complete information go to: www.contitech.de/disc1_en