

# **CONTI-AIR® STEEL CT**

Coldset Printing Blanket



# CONTI-AIR® STEEL CT

## The metalback blanket for excellent ink transfer and neutral paper feeding on 4-high tower presses.

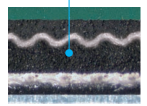
- > Recommended for 4-high tower Newspaper presses
- > Developed for highest durabilty
- > Designed for excellent dot-reproduction
- > High resistance against swelling
- > Medium hard blanket construction
- > Using the special CONTIAIR® microcell technology

#### **Guiding Value**

|  |   | Standard                 |
|--|---|--------------------------|
| Application:                               | Coldset   |                          |
| Nominal Thickness:                         | 1.92 - 2.00 mm (According to Manufacturers Drawing) | DIN EN ISO 2286-3*       |
| True Rolling (Paper feed characteristics): | neutral/negative                                    |                          |
| Color:                                     | green   |                          |
| Surface finish:                            | ground  |                          |
| Hardness of Surface Compound (shore A):    | 61  | DIN ISO 48-4:2021-02*/** |
| Metal base:                                | Stainless Steel                                     |                          |
| Backside:                                  | Calibrated Film                                     |                          |

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.







### ContiTech Elastomer-Beschichtungen GmbH

Breslauer Str. 14 | 37154 Northeim | Germany service@contiair.com www.contiair.com



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<sup>\*</sup> Performed in accordance with the given standard. Please note that the procedure of testing could be deviate and that the number of samples tested may difer.

\*\* The specified hardness of the cover compound can only be measured using test samples according to the standard. It is not possible to measure the hardness directly on the product itself.