

**CONTI-AIR<sup>®</sup> CONTIPACK**  
Sheetfed Packing System

# CONTI-AIR® CONTIPACK

**Neues Unterlagematerial, speziell entwickelt für die heutigen Anforderungen im modernen Offsetdruckprozess.**

- › Verlängert die Haltbarkeit des Drucktuchs
- › Maschinenbezogene Dicken verfügbar
- › Reduziert Druckbildwolkigkeit bei allen Substraten
- › Hohe chemische Beständigkeit
- › Sattere Volltonflächen
- › Wiederholt verwendbar, lange Lebensdauer

**Engineered Press Packing System specialized for today's pressroom demands.**

- › Extends blanket life
- › Thicknesses are press specific / no more multi sheet paper builds
- › Reduces mottle from low grade paper and board surfaces
- › No fount and wash wicking
- › More consistent than paper
- › Re-Usable, mounts in packing bars

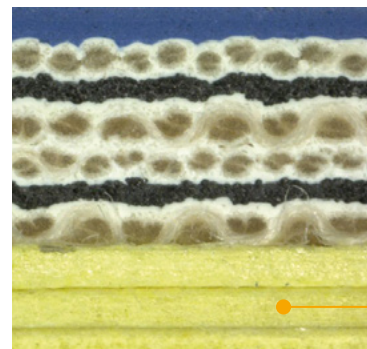
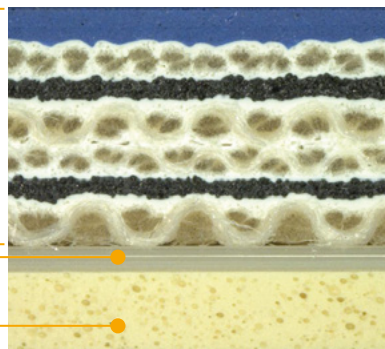
## CONTI-AIR® CONTIPACK Unterlagematerial | Packing System

## Konventionelles Unterlagematerial | Conventional Packing System

**Beispiel / Example:**  
CONTI-AIR® Drucktuch  
CONTI-AIR® Printing Blanket

**Beispiel / Example:**  
CONTI-AIR® Drucktuch  
CONTI-AIR® Printing Blanket

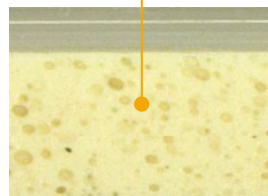
**CONTI-AIR® CONTIPACK:**  
Polyesterträger  
quick seat poly layer  
kompressible Schicht  
Elastomer rebound layer



Papier mehrlagig  
Paper layers

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

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](http://www.contitech.de/disc1_en)