



Picture: Heidelberger Druckmaschinen AG

MACHINE AND PROCESS BELTS FOR **PRINTING INDUSTRY**

We specialize in conveying all kinds of printed documents and we can develop a belt for you which will enable you to process your products faster, more gently and with higher precision.



Esband

ENDLESS SCHLATTERER BELT ENDLESS SCHLATTERER BELT ENDLESS SCHLATTERER BELT ENDLESS SC

MSC-150.01-E-10.03.

CONVEYOR BELTS FOR PVC-CARDS

Elastic belts with adapted coating on carrying side ensure reliable transport and printing without margins even without tensioning device.

- extremely adhesive silicone coating for self-carrying transport of plastic cards via static friction
- elastic feeder belt with high coefficient of friction to PVC-cards
- high reliability due to constant coefficient of friction
- low bearing load

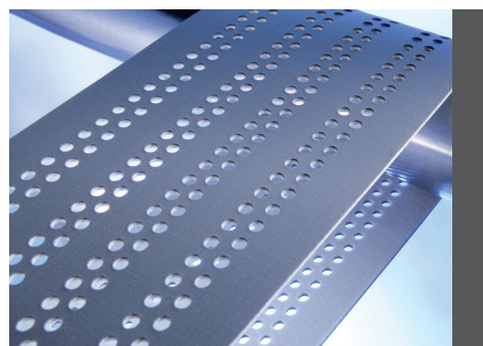


agentur-becker.de

VACUUM FEEDER BELTS FOR PAPER SHEETS

Belts with high transversal stability processed to customers' requirements separate high-quality paper and cardboard products at very high speed.

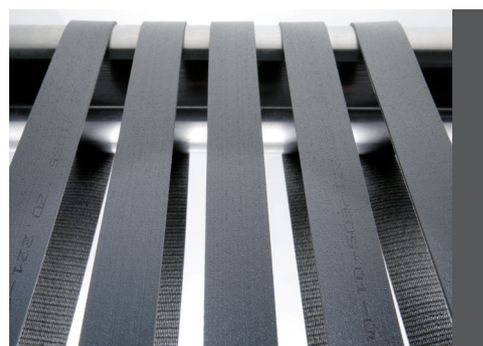
- specially adapted belt designs with low coefficient of friction on running side and high coefficient of friction on carrying side
- very good vacuum performance due to high-quality processing
- high life-time thanks to abrasion-resistance coating
- special processing to customers' requirements



BELTS FOR FOLDING AND CONVEYING APPLICATIONS

Reliable and exactly positioned transport assured by sets of belts providing constant coefficient of friction.

- elastic belts used in sets, even without tensioning device
- high performance achieved with belts with adapted elongation (carcass)
- very good coefficient of friction to paper
- very good resistance to abrasion
- anti-static design if requested



Max Schlatterer
GmbH & Co. KG
Alt-Ulmer-Straße
89542 Herbrechtingen
Germany
Tel. +49 7324 15-0
Fax +49 7324 15-280
info@esband.de
www.esband.de

**Do you require a special belt
type?**

**We produce belts according to
your specifications.**