



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 S

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.

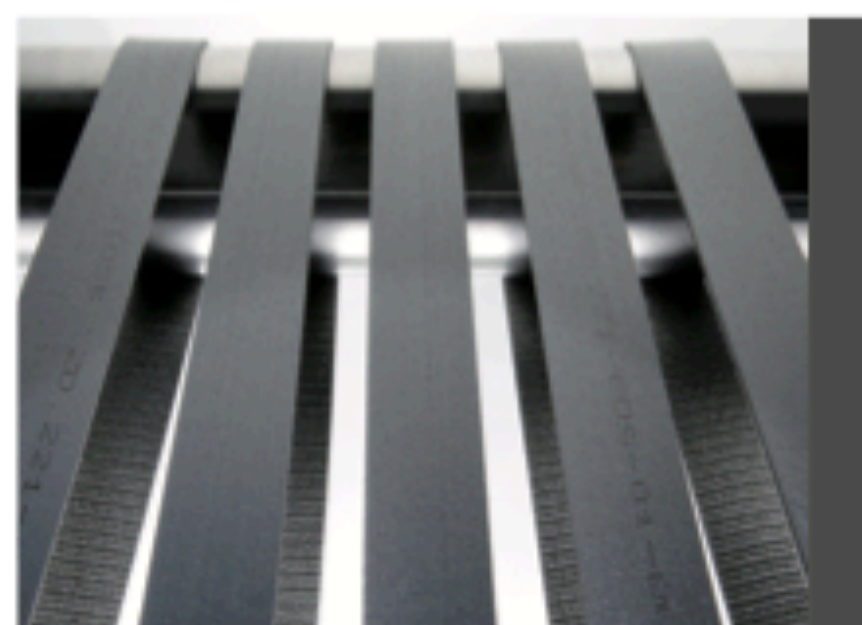
- specially adapted belt designs with low coefficient of friction on running side and high coefficient of friction on carrying side
- very good vacuum performance due to high-quality processing
- high life-time thanks to abrasion-resistance coating
- special processing to customers' requirements



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



瑞峯貿易股份有限公司
SUIHONG TRADING
SINCE 1960

瑞峯貿易股份有限公司 台北總公司
台灣台北縣三重市興德路 82 號 13 樓

Tel: +886.2.8511.0778

Fax: +886.2.8511.0876(7)

瑞峯貿易股份有限公司 台中分公司

台灣台中市西屯區大安西街 2 號

Tel: +886.4.2310.0488

Fax: +886.4.2310.2488

www.GOSUIHONG.com

立峰(上海)商貿有限公司 上海分公司

上海市徐匯區宜山路 889 號 4 號樓

5 樓 D 單元 (齊來科技服務園區)

Tel: +8621.6485.1772

Tel: +8621.6121.3052 (53) (55)

Fax: +8621.6485.1702

Do you require a special belt type?

We produce belts according to your specifications.