

Picture: Deutsche Post World Net

MACHINE AND PROCESS BELTS FOR MAIL AND PAPER HANDLING

We specialize in conveying mail goods and documents and we can develop a belt for you which will transport and distribute these sensitive goods more gently.





DLESS SCHLATTERER BELT ENDLESS SCHLATTERER BELT ENDLESS SC

MSC-150.01-E-10.03.

DOCUMENT-FEEDER BELTS; VACUUM-FEEDER BELTS

Flat belts or timing belts coated with wear-resistant natural rubber.

- constant high coefficient of friction
- highest life-time because of low abrasion
- very reliable thanks to precisely processed suction vents and holes
- high flexibility as belts are manufactured to customers' requirements



agentur-becker.

CONVEYOR BELTS FOR FOLDING APPLICATIONS, PUTTING LETTERS INTO ENVELOPES, SORTERS, TRANSPORT

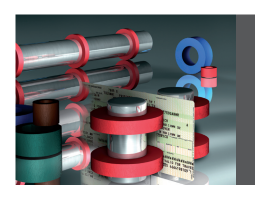
- very reliable because of very good and constant coefficient of friction to paper
- elastic belts for applications without tensioning device
- high flexibility thanks to adapted surface characteristics



FRICTION LININGS MADE FROM NEOPRENE OR POLYURETHANE

 $e.\,g.\,for\,franking\,machines,\,document\,transport.$

- best means to increase the coefficient of friction of drive pulleys in a simple manner
- consistent coefficient of friction results in high reliability during entire belt service time
- reduced installation cost as linings can be mounted easily onto pulleys on the spot
- highest service time thanks to low abrasion





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.