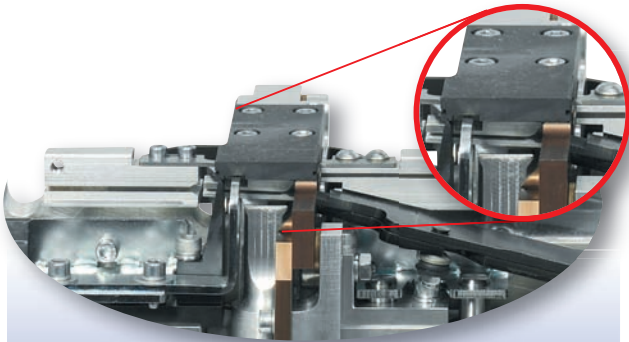


ULTRASONIC SEALING – Step the way into the future!

Joining the two open ends of the strap loop presents a potential problem in the modern strapping technology. A tear-proofed seal, reduced sealing time as well as environmental compatibility are the main requirements that are in demand.

This innovative, low-emission SONIXS ultrasonic sealing technology operates with a sonotrode especially developed by MOSCA.

This new ultrasonic sealing system that is suitable for PET and PP straps offers a seal of highest tensile strength.

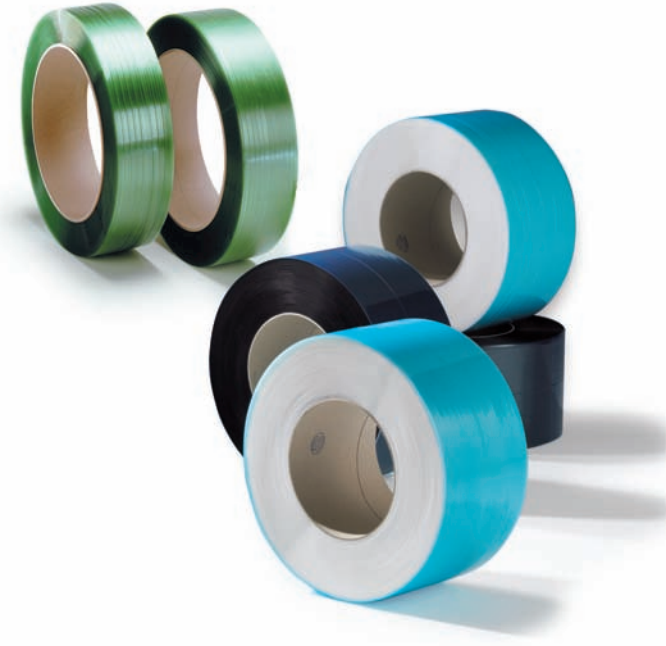


SONIXS

- X-tremely low-emission**
- X-tremely tear-proof**
- X-tremely fast**
- X-tremely wear-free**
- X-tremely operator-friendly**
- X-tremely economical**

POLYESTER- / POLYPROPYLENE STRAP

- Polyester strap: width from 9.5 mm – 12.5 mm
- Polypropylene strap: width from 9.0 mm – 12.0 mm



MOSCA

EXCELLENCE IN STRAPPING SOLUTIONS

MOSCA GmbH
Gerd-Mosca-Straße 1
D-69429 Waldbrunn/Germany
Tel.: +49 62 74 / 9 32-0
Fax: +49 62 74 / 9 32-400 118
Tel. Tech. Service: +49 62 74 / 9 32-146
E-Mail: info@mosca.com
Internet: www.mosca.com

07 / 14 Subject to Alterations



Fully automatic
strapping machines
MK 44
KOH-315
KOV-112-P



STRAPPING TECHNOLOGY IN THE BRICK MAKING INDUSTRY

Fully Automatic Strapping Machine

MK 44

Fully automatic inline strapping machine for single bundles

- Ultrasonic sealing with electronic self-calibration
- Wear-free DC drive, brushless motor technology
- Maintenance-free, all moveable parts with ball bearing
- Fully automatic strap threading
- 4-sided bundle squaring
- Rapid sealer change system



Fully Automatic Strapping Machine

KOH-315

Fully automatic horizontal pallet strapping machine

- Ultrasonic sealing with electronic self-calibration
- Wear-free DC drive, brushless motor technology
- Maintenance-free, all moveable parts with ball bearing
- Height moveable, horizontal strap track system
- 4-sided device squaring



Fully Automatic Strapping Machine

KOV-112-P

Fully automatic vertical pallet strapping machine

- Ultrasonic sealing with electronic self-calibration
- Wear-free DC drive, brushless motor technology
- Maintenance-free, all moveable parts with ball bearing
- Machine laterally moveable (portal construction)
- Lower strap track integrated in conveying system (no strap lance required)
- Rapid sealer change system

