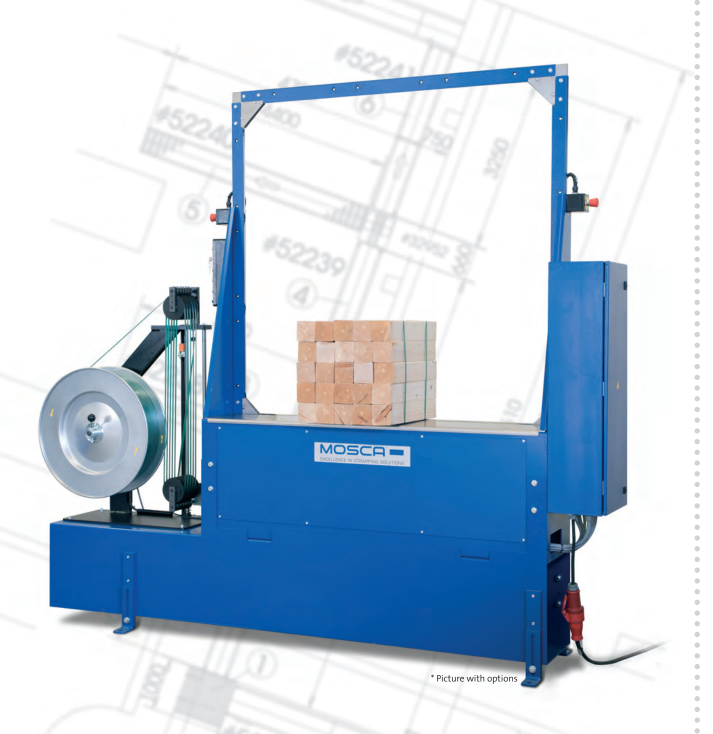


EXCELLENCE IN STRAPPING SOLUTIONS



KOF-611Automatic Strapping Machine

EXCELLENCE IN STRAPPING SOLUTIONS

KOF-611

MACHINE DESCRIPTION

- Bottom mounted sealing unit, optionally in the center or at the side
- Machine frame in modular design
- Support frame for strap guide
- KSR-2 sealing unit
- KA-400 E strap dispenser
- Complete electric control for automatic and semiautomatic operation in the operator panel
- Programmable Siemens SPS control with operation button
- Potential-free contact exchange
- Key switch for service operation

OPTIONS

- Cable marking
- Chassis with flanged rollers
- Chassis for conveying height > 800 mm
- Three-part signal light (LED)
- KSR-2 DC sealing unit
- sow/s ultrasonic sealing unit
- HL sealing unit with floating head (up to 5,000 N strap tension)
- Manual scantling device
- Special color according to RAL scale
- Special equipment

TECHNICAL DATA

STRAPPING PERFORMANCE:

Approx. 12 sec per strapping cycle at a frame size of $1,200 \text{ mm} \times 1,300 \text{ mm}$

FRAME SIZES (WXH):

1,200 mm x 800 mm 1,200 mm x 1,300 mm 1,700 mm x 1,300 mm

WORKING HEIGHT: 545 mm to 800 mm

additional working heights

on request

STRAPS:

Strapping Material: Standard machine grade PET straps

Strap Width: 9.5 mm to 15.5 mm

SoniXs: 9.5 mm to 12 mm

Strap tension: 250 to 2,500 N

STRAP COIL DISPENSER:

Core diameter: 400 mm

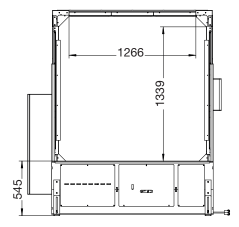
ELECTRICITY:

Network data: 400 V, 50 Hz, 3 PH/N/PE,

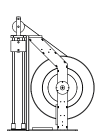
others on request

Power consumption: approx. 2 kW

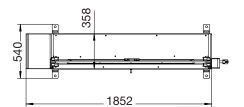
WEIGHT: approx. 400 kg

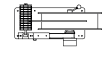






* Picture with options











EXCELLENCE IN STRAPPING SOLUTIONS

MOSCA GMBH

Gerd-Mosca-Straße 1 D-69429 Waldbrunn/Germany Tel.: +49 6274/932-0

Fax: +49 6274/932-400 118 Tel. Tech. Service: +49 6274/932-146

E-Mail: info@mosca.com Internet: www.mosca.com 05 / 17 Subject to Alterations



