

EXCELLENCE IN STRAPPING SOLUTIONS

EVOLUTION

The cost-efficient strapping solution



SONIXS TR-6 BASE
Fully Automatic Strapping Machine

EXCELLENCE IN STRAPPING SOLUTIONS

SoniXs TR-6 BASE

STANDARD FEATURES

- Ultrasonic sealing system with electronic self-calibration
- Can be integrated into most production lines
- High-end Standard 6 sealing unit
- Easy accessibility and tool-free disassembly of strap way components
- Bundle positioning via increments by metrical input of the strapping positions
- Easy operation over digital display in the control panel
- Selector switch for single, double or multiple strapping
- Potential-free contacts to up-stream and downstream systems
- Open design without protective coverings CE marking inclusive conformity declaration
- Extremely low energy consumption

OPTIONS

- Product transport via roller table
- Cost-efficient, pneumatical backstop
- Cost-efficient, pneumatical hold-down device
- Table extension up to 60, 110 or 220 mm
- Automatic adjustment of the strap tension by package height detection

TECHNICAL DATA

PERFORMANCE:

Up to 35 packages per minute (600 x 600 mm)

STRAPS:

Standard machine grade 5-12 mm wide PP straps

STRAP COIL DISPENSER:

Core diameter: 200 mm Core width: 190 mm

ELECTRICITY:

Network data: 100 – 240 V, 50/60 Hz, 1 PH*

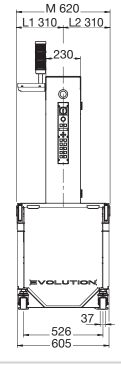
Power consumption: 0.30 kW

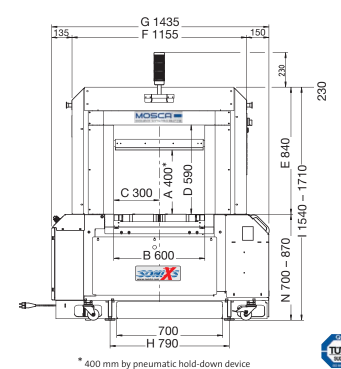
WEIGHT: 385 kg (600 x 600 mm,

incl. hold-down device

& backstop)

* Country-specific adaption possible





Layout SoniXs TR-6 BASE / 600 mm x 600 mm

MOSCA -

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 04 / 14 Subject to Alterations

The models of SoniXs TR-6 BASE are adjustable to one strap width of all quality PP straps between 5 and 12 mm. Obtainable directly from Mosca, produced in one of Europe's most modern manufacturing plants. Combinable with maintenance contracts by Mosca – a one-stop solution.

