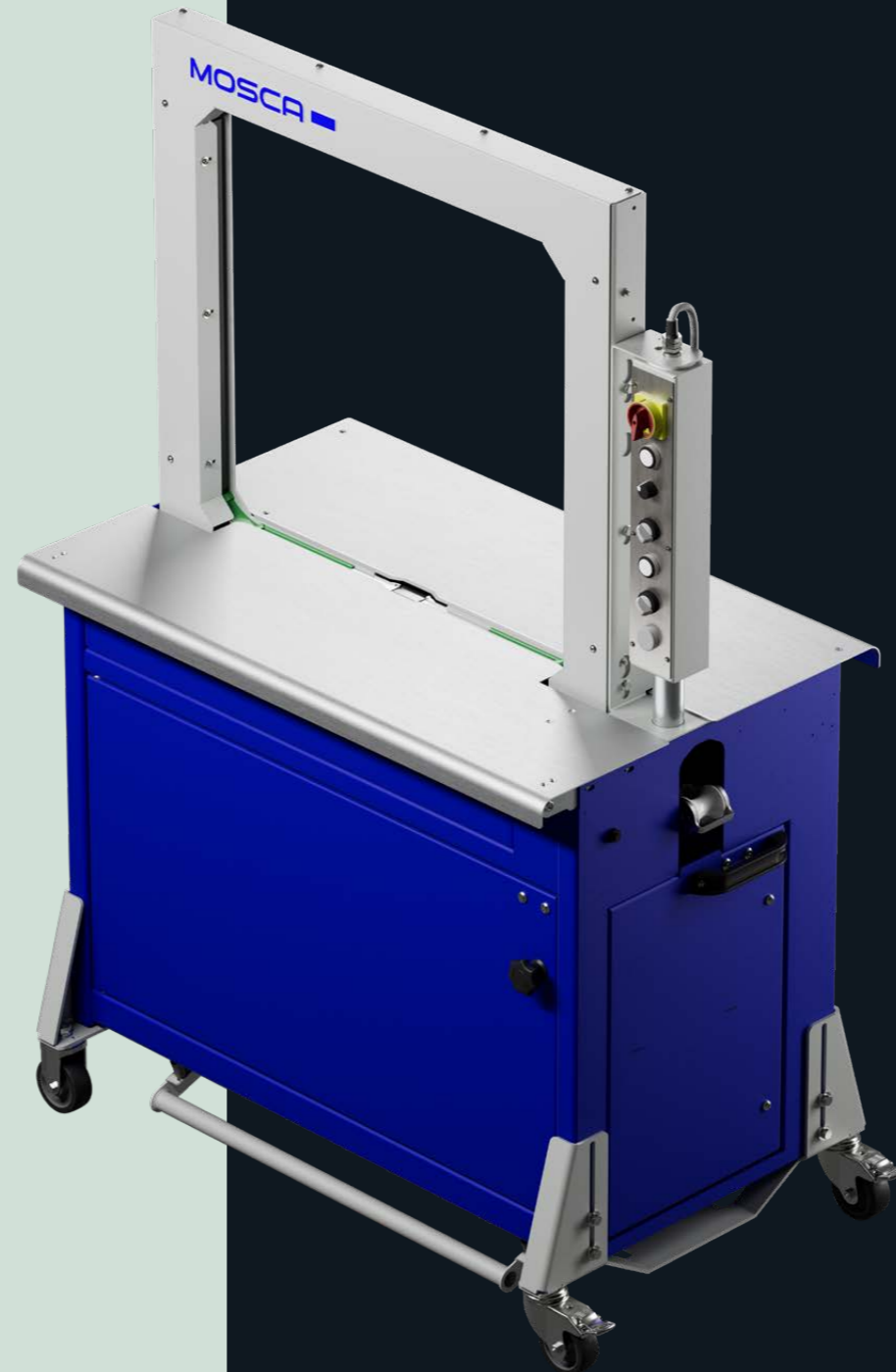


# SoniXs P7-T


REVOLUTIONIZE YOUR  
END-OF-LINE [PACKAGING]  
PERFORMANCE


MOSCA

EN




NONSTOP RESPONSIBLE  
NONSTOP RELIABLE  
NONSTOP INTELLIGENT  
NONSTOP PROGRESSIVE

Automatic Strapping Machine 

Building Materials & Containers, Newspapers & Print Media,  
Mail Order & Logistics, Food & Beverage,  
Corrugated Cardboard & Paper 

SoniXs Sealing Unit | Standard-7 

For PP straps 

Space-saving design 

NONSTOP PERFORMANCE

# SoniXs P7-T

## CROSS-INDUSTRY STRAPPING MACHINE

The SoniXs P7-T automatic strapping machine features a space-saving, easy-to-access design. Strap coils can be inserted from the front or side, allowing the machine to be used even in confined spaces. The machine is suitable for both manual use and integration into automated production lines.

For thin products, the SoniXs P7-T is equipped with a narrow sealing unit in the frame size 500 x 400 mm.

[T] Table version

### TECHNICAL DATA

Performance: (using 5 mm strap)  
Up to 58 cycles / min

Frame Sizes: (W x H)  
500 x 400 mm  
600 x 600 mm  
800 x 400 mm  
800 x 800 mm  
1,000 x 800 mm  
1,250 x 600 mm  
1,250 x 1,000 mm  
1,650 x 600 mm

Straps:  
PP straps: Width: 5 - 12 mm  
Thickness: 0.4 - 0.63 mm

Strap Coil Dispenser:  
Inner diameter: 200 mm  
Max. outer diameter: 430 mm  
Core length: 190 mm

Electricity:  
Voltage: 100 - 240 V, 50/60 Hz, 1L+N+PE  
(others on request)  
Power consumption: approx. 0,2 kW,  
depending on options

Weight: (without options | at frame size 600 x 600 mm)  
190 kg

### STANDARD FEATURES

SoniXs Ultrasonic sealing unit in standard-7 version

Easy accessibility and tool-free dismantling of strap path components

Hinged tables for easy accessibility

Adjustable strap tension via control panel

Soft strapping is selectable for sensitive packages

Strap coil changeable from the front and the side

Strap end detection with ejection of remaining strap

Extremely low energy consumption

Stand-by mode

4 castors, 2 of them lockable

Signal light (LED)

Low strap detection with signal in the control panel

Manual strapping release via 2 fixed foot pedals or stepless turnable control panel (0 - 180°)

Sealing unit for narrow products [500 x 400 mm]

CE marking inclusive conformity declaration

### OPTIONS

Pneumatic hold-down device

4 swivel castors, 2 of them lockable

Signal exchange via 16-pin plug

Table extension up to 90 mm each side

Lowering chassis H = 730 - 835 mm to the front and rear, or outwards

Increased working height 920 - 1,025 mm

Rollers in the table plate

Manual strapping release via additional flexible foot pedal

Automatic strapping release via light sensor

\* optional table extension

**CONTACT US FOR A PERFORMANCE CONSULTATION!**

mosca.com

Mosca GmbH  
Gerd-Mosca-Straße 1 · 69429 Waldbrunn

info@mosca.com · +49 6274 / 932-0

### DIMENSIONS / WORKING WIDTH MACHINE (in mm)

