### **Automatic strapping machine**

# **EVOLUTION SONIXS MP-6 SONIXS**



- Pivoting operaton panel
- Ultrasonic sealing system with electronic self- calibration
- Hinged front table for easy access
- Standard machine grade 5, 6, 8, 9, 10 or 12 mm PP straps
- Frequency-controlled conveying speed
- (SoniXs-MP-6 T) up to 58 cycles per minute at 5 mm strap width (SoniXs-MP-6 R and SoniXs-MP-6 B) up to 35 packages per minute at strap width 5 mm

# **Automatic strapping machine**

# **RO-M Fusion**

- Thermostatically controlled heat-weld sealing system
- Wear-free DC drive, brushless motor technology
- Electronic control
- Adjustable strap tension via potentiometer
- Easy strap coil change and threading system
- Up to 55 strappings / minute at strap width 5 mm
- Standard machine grade
  5, 8 or 12 mm PP straps

Frame size:

800 x 600 mm 600 x 500 mm



#### Fully automatic strapping machine

### KCS-111

- Top-mounted sealing head
- Optional as some version
- Can be integrated into most production lines
- Moveable strap lance for strapping palletised goods
- Potential-free contacts to up- and downstream equipment
- Frame width 1800 to 2800 mm; 200 mm steps
- Min. conveying height 600 mm
- Pressure 3 tons





### www.novaze.com

novaze@novaze.com

T: 229 442 625 F: 229 442 627 Zona Industrial Maia I, Setor VII Apartado 1185, 4471-909 Maia

08 / 14 Subject to alterations







EXCELLENCE IN STRAPPING SOLUTIONS



FOR THE GRAPHIC INDUSTRY

### Fully automatic inline strapping machine

## **EVOLUTION SONIXS TRI-6 BASE**

 Ultrasonic sealing system with electronic self-calibration



 Strapping applied in transport direction without bundle turning

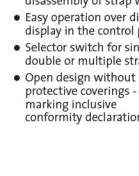
• Easy accessibility and tool-free disassembly of strap way components

 Easy operation over digital display in the control panel &

 Open design without protective coverings - CE marking inclusive conformity declaration

 Cost-efficient. pneumatical hold-down device





## Fully automatic inline strapping machine

## **EVOLUTION SONIXS TRI-6 PRO**

 Ultrasonic sealing system with electronic self-calibration



• Strapping applied in transport direction without bundle turning

• Easy accessibility and tool-free disassembly of strap way components

 Optimization of the strapping processes by machine adaptation to defined package dimensions

 Division into different user groups

 Open design without protective coverings - CE marking inclusive conformity declaration

 Fast, uncomplicated software update via internet possible

Energy-efficient, electro-mechanical hold-down device

# Fully automatic strapping machine

## **EVOLUTION SONIXS TR-6 BASE**

· Ultrasonic sealing system with electronic self-calibration



 Easy accessibility and tool-free disassembly of strap way components

 Easy operation over digital display in the control panel

 Selector switch for single, double or multiple strappings

protective coverings - CE conformity declaration

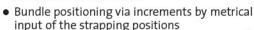


SONI S

# Fully automatic strapping machine

# **EVOLUTION SONIXS TR-6 PRO**

• Ultrasonic sealing system with electronic self-calibration



· Easy accessibility and tool-free disassembly of strap way components

 Optimization of the strapping processes by machine adaptation to defined package dimensions

 Flexible product processing through either unit center position or unit position 140 mm from left

 Product adapted frame sizes 500 x 600 mm, 600 x 600 mm. 800 x 800 mm

 Open design without protective coverings - CE marking inclusive conformity declaration

 Fast, uncomplicated software update via internet possible

### Fully automatic cross strapping system

## **EVOLUTION SONIXS TAI-6 BASE**

The system consists of: Strapping machine SoniXs TR-6 BASE Strapping machine SoniXs TRI-6 BASE



Ultrasonic sealing system with electronic self-calibration

 Easy accessibility and tool-free disassembly of strap way components

 Cross strapping without bundle turning

 Easy operation over digital display in the control panel

 Open design without protective coverings - CE marking inclusive conformity declaration

TR-6 BASE:

 Selector switch for single, double or multiple strappings

TRI-6 BASE:

 Cost-efficient, pneumatical hold-down device



Fully automatic cross strapping system

WHERE

# **EVOLUTION SONIXS TAI-6 PRO**

The system consists of: Strapping machine SoniXs TR-6 PRO Strapping machine SoniXs TRI-6 PRO



Ultrasonic sealing system with electronic self-calibration

· Easy accessibility and tool-free disassembly of strap way components

• Bundle positioning via increments by metrical input of the strapping positions

 Optimization of the strapping processes by machine adaptation to defined package dimensions

 Cross strapping without bundle turning

 Open design without protective coverings -CE marking inclusive conformity declaration

 Fast, uncomplicated software update via internet possible



