

STSR 19-25-32

- Reggiatrice pneumatica per reggia in metallo con sigillo doppia graffata
- Pneumatic strapping tool for steel strap with seal, double notch
- Cercluse pneumatique pour feuillard métalliques avec chape, double fermeture
- Pneumatische umreifungsgeräte für Stahlband mit Hülsenverschluss, Geriffelte Verschlusshülsen für Doppelkerbung
- Flejadora neumática para fleje de acero con grapa, doble incisión



Codice ordinazione a 3 pulsanti ■ Order code 3 buttons ■ Code article 3 boutons ■ Bestell-Nummer 3 buttons ■ Código pedido 3 botones:

- STSR 19 - 3 BUTTONS 19 mm 102.190.130
- STSR 25 - 3 BUTTONS 25 mm 102.250.130
- STSR 32 - 3 BUTTONS 32 mm 102.320.130



Dati Tecnici	
• Tipo di Collo	Piano, Tondo
• Tipo di reggia utilizzabile	Lucida/bluata/alta resist. Rmax. 1.100N/mm ²
• Larghezza reggia	19 mm - 25 mm - 32 mm
• Spessore reggia	Da 0.6 mm a 1 mm Rmax. 850N/mm ² Da 0.63 mm a 0.8 mm Rmax. 1.100N/mm ²
• Tensione reggia max.	9.000N
• Velocità tensionamento	6 mt/min
• Tipo di chiusura	Sigillo overlap doppia graffata (L. min: 45 mm)
• Peso	Circa 10 Kg.
• Pressione aria	6 - 7 bar max
• Consumo aria	12 l/s

Technical Data	
• Package type	Flat surface, Round surface
• Strap quality	Steel strap Rmax. 1.100N/mm ²
• Strap width	19 mm - 25 mm - 32 mm (3/4" - 1" - 1 1/4")
• Strap thickness	0.6 mm - 1 mm Rmax. 850N/mm ² 0.63 mm a 0.8 mm Rmax. 1.100N/mm ²
• Max. tension.	9.000N
• Max. tension speed	6 mt/min
• Joint type	Overlap Seal double notch (L. min: 45 mm)
• Weight	around 10 Kg.
• Air pressure	6 - 7 bar max
• Air consumption	12 l/s

Caractéristiques Techniques	
• Type de colis	Plat, Rond
• Matériau feuillard	Feuillard métalliques Rmax. 1.100N/mm ²
• Largeur feuillard	19 mm - 25 mm - 32 mm
• Épaisseur feuillard	0.6 mm - 1 mm Rmax. 850N/mm ² 0.63 mm a 0.8 mm Rmax. 1.100N/mm ²
• Tension max.	9.000N
• Vitesse tension	6 mt/min
• Type de soudure	Chape overlap double fermeture (L. min:45 mm)
• Poids	10 Kg.
• Pression d'air	6 - 7 bar max
• Consommation d'air	12 l/s

Technische Merkmale	
• Packstücke	Ebene Oberfläche, Runde Oberfläche
• Bandqualität	Stahlbandgerät Rmax. 1.100N/mm ²
• Bandbreite	19 mm - 25 mm - 32 mm
• Bandstärke	0.6 mm - 1 mm Rmax. 850N/mm ² 0.63 mm a 0.8 mm Rmax. 1.100N/mm ²
• Max. Umreifungsspannung	9.000N
• Max. Spanngeschwindigkeit	6 mt/min
• Verschluss	Verschlusshülse overlap (L. min:45 mm)
• Gewicht	10 Kg.
• Belastung	6 - 7 bar max
• Druckluftverbrauch	12 l/s

Características Técnicas	
• Tipo de paquete	Plano, Redondo
• Tipo de fleje	Metálico Rmax. 1.100N/mm ²
• Anchos flejes	19 mm - 25 mm - 32 mm
• Grosor flejes	0.6 mm - 1 mm Rmax. 850N/mm ² 0.63 mm a 0.8 mm Rmax. 1.100N/mm ²
• Tensión máx.	9.000N
• Velocidad max. de tensión	6 mt/min
• Tipo de sellado	Grapa overlap doble incisión (L. min: 45 mm)
• Peso	10 Kg.
• Presion de trabajo	6 - 7 bar max
• Consumo de aire	12 l/s

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Codice ordinazione a 2 pulsanti ■ Order code 2 buttons ■ Code article 2 boutons ■ Bestell-Nummer 2 buttons ■ Código pedido 2 botones:

- STSR 19 - 2 BUTTONS 19 mm 120.190.130
- STSR 25 - 2 BUTTONS 25 mm 120.250.130
- STSR 32 - 2 BUTTONS 32 mm 120.320.130



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• Tipo di reggia utilizzabile	Lucida/bluata/alta resist. Rmax. 1.100N/mm ²
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• Tipo di chiusura	Sigillo overlap doppia graffata (L. min: 45 mm)
• Peso	Circa 10 Kg.
• Pressione aria	6 - 7 bar max
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**PNEUMATIC STRAPPING TOOL WITH SEAL FOR (STEEL) STRAP
 FLAT AND ROUND SURFACE**

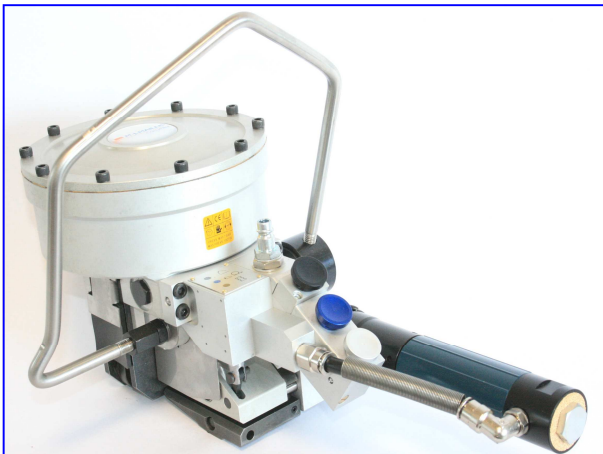
TECHNICAL DATA / APPLICATIONS :

Powerfull and reliable strapping tool for use in industrial heavy duty applications. Available in three different sizes of strap, 3/4"(19mm) 1"(25mm) 1-1/4"(32mm). Two model versions: 3 button model (STANDARD) and 2 button model with a STOP button.

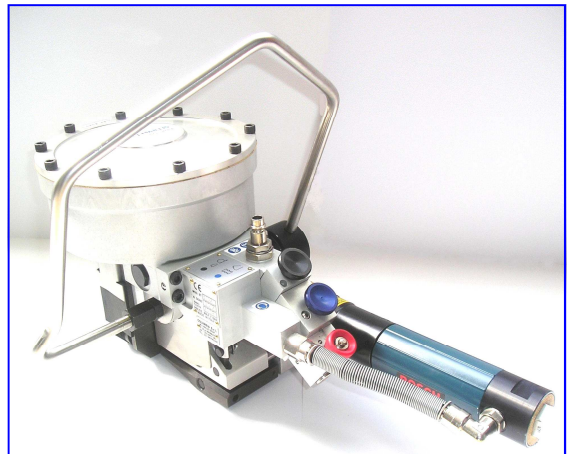
Package type	Flat, Round and Irregular surfaces
Strap type: High Tensile	High Tensile Rmax=1100N/mm2
Strap Width	From 3/4"- 1-1/4" (19mm - 32mm)
Strap thickness Bright—blue Rmax= 850 N/mm2	From .024"- .039" (0.6mm - 1mm)
Strap thickness high tensile Rmax= 1100 N/mm2	From .025"- .031" (0.63mm - 0.8mm)
Max. Tension	Around 2000 lbf. (9000n)
Air pressure and consumption	From 80 - 95 psi (5.5 - 6.5 bar) MAX
Max. Tension speed	Around 19.5' min. (6mt / min)
Joint type	Seal - Double Notches
Seal type	Overlap 1-3/4" (45mm) min. length
Weight	Around 22 lbs. (10 Kg)

STSR 3 BUTTON MODEL

STSR 2 BUTTON MODEL



or



Manufactured by the M.J. Maillis Group

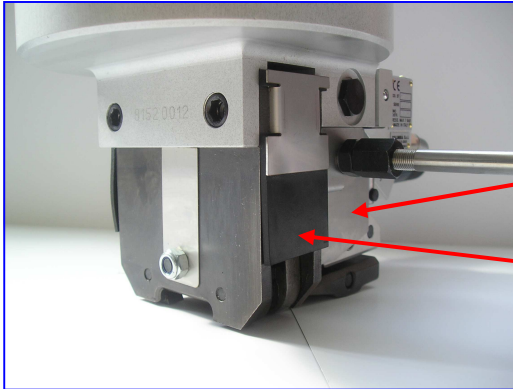
- * ALUMINIUM BUTTONS
- * MODERN DESIGN

MODEL	ORDER CODE	
STSR 19 3 BUTTON	102.190.130	STANDARD
STSR 25 3 BUTTON	102.250.130	STANDARD
STSR 32 3 BUTTON	102.320.130	STANDARD
STSR 19 2 BUTTON	120.190.130	ON REQ.
STSR 25 2 BUTTON	120.250.130	ON REQ.
STSR 32 2 BUTTON	120.320.130	ON REQ.

MAILLIS STRAPPING SYSTEMS—USA Inc. 404 Wall Street, Fountain Inn, SC 29644

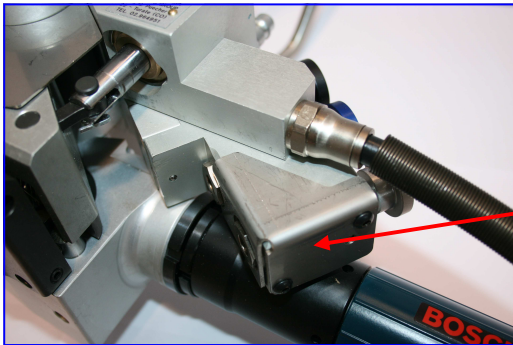
Phone: 877-962-4648 / Fax: 864-409-0367 / Web: maillisstrapping.com / E-mail: info@maillisstrapping.com

- NEW PROTECTION AND NEW ADAPTATION -
- MECHANICAL CHANGES TO IMPROVE EFFICIENCY -



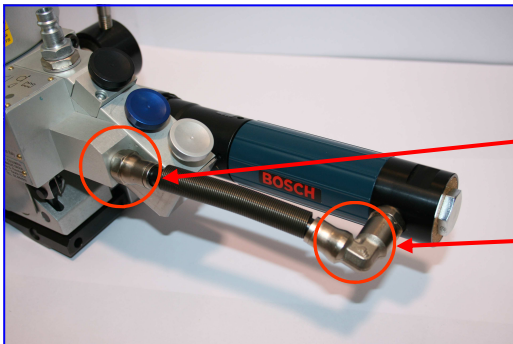
NEW SIDE COVER

NEW SAFETY COVER



LOWER PROTECTION VALVE

Protection of the valve from the steel strap or from accidental impact

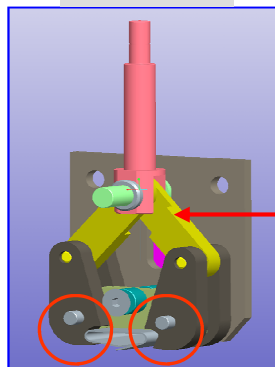
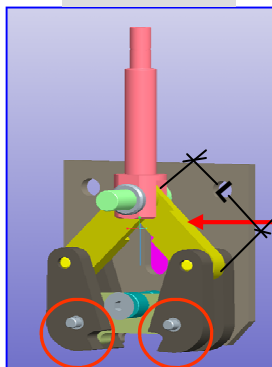


NEW METAL CONNECTORS

Stronger "PARKER" connectors

BEFORE

AFTER



MECHANICAL CHANGES IN THE JAW

Stronger PINS. Due to greater diameter

The SEALER LINKS are longer

The seal efficiency is higher

PINS and SEALER LINKS

PINS and SEALER LINKS