

Titan strapping tools

For steel strap

For securing of round packages. Seal joint



**KPR, Maxi, PR 33 and SPZ
HR 32 and HHA**

Wir halten zusammen

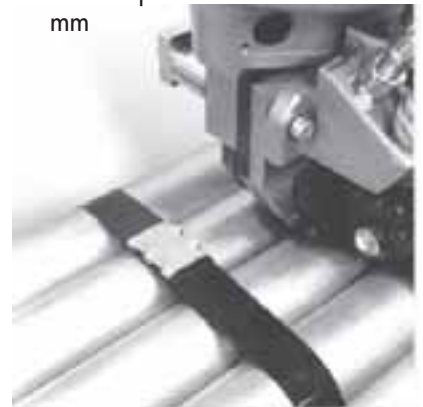
TITAN 

Titan KPR:

combined air powered strapping tool with very high tensioning capacity. For round, heavy items. Seal Joint.



- infinitely variable tension up to 8,000 N
- for stationary use; using a balancer
- for strap widths of 19, 25 or 32 mm
- and strap thicknesses of 0.8–1 mm



MAXI

The new tool generation for the pneumatic strapping of round items with steel strap

- Maximum performance comparing the tensioning capacity with strap tensioning speed
- Robust, long-lifetime construction
- Air connection possible on the top and on the side of the tool
- No hoses any more which guarantees a perfect, ergonomic handling



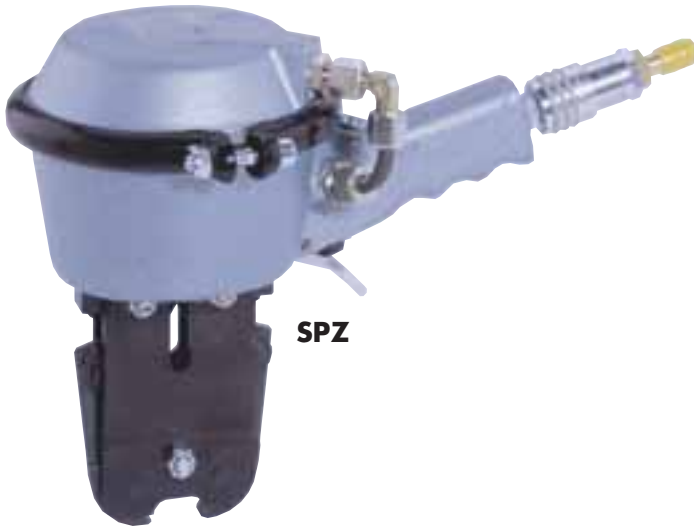
Titan PR 33 and SPZ:

air powered tensioner and sealer for steel strap. Seal joint.

Titan SPZ

Sealer for steel strap

- for strap widths of 19, 25 or 32 mm and strap thicknesses of 0.8 – 1 mm



PR 33



Titan PR 33

Tensioner for steel strap

- for strap widths of 19, 25 or 32 mm and strap thicknesses of 0.8 – 1 mm

Titan HR 32 and HHA:

manual strapping tools for steel strap. Seal joint

HR 32



Titan HR 32

Tensioner with tensioning wheel

- for strap widths of 19, 25 or 32 mm and strap thicknesses of 0.8 – 1 mm

HHA



Titan HHA

Side sealer

- for strap widths of 19, 25 or 32 mm and strap thicknesses of 0.8 – 1 mm

Titan strapping tools for steel strap Seal Joint



type	strap widths, mm	strap thicknesses, mm	Titan seals*
HR 32	19 – 31.75	0.8 – 1 mm	–
HHA	19;25.4;31.75	0.8 – 1 mm	RSK, RSL
PR 33	19 – 31.75	0.8 – 1 mm	–
SPZ	19;25.4;31.75	0.8 – 1 mm	RSK,RSL
KPR	19;25.4;31.75	0.8 – 1 mm	RSK
Maxi	12.7;16;19	0.38 – 0.63 mm	RS

* finish: bright, lacquered, zinc coated

The complete Titan range of products

Strapping tools

Manual and pneumatic for steel strap, manual and electrical for non-metallic strap, sealless joint or with seals

Strapping machines and heads

Fully-automatic machines and systems for steel strapping, semi- and fully-automatic machines for non-metallic strap, and strapping heads to be installed in existing machines / systems and bale presses

Strap feeders

Semi-automatic, for steel and non-metallic strap

Strip joining tools

Allowing the continuous run-through of steel or metal straps in coil processing lines

Steel strapping

Steel strap in all different qualities, sizes and finishes (bright, blued, black lacquered, zinc-coated). Titan-55 baling hoops of steel for expansive materials (compressed cotton, man-made fibres, waste etc.)

Non-metallic strapping

Polypropylene and polyester plastic strapping in all common sizes

Strapping systems for bales

Crimp system

Seals

Accessories

TITAN 

Titan Umreifungstechnik GmbH & Co. KG
Postfach 440, D-58317 Schwelm
Berliner Straße 51-55, D-58332 Schwelm
Phone: (0 23 36) 808-0
Fax: (0 23 36) 808-208
E-mail: info@titan-schwelm.de
Internet: www.titan-schwelm.de

