Titan strapping tools

For steel strap For securing of round packages. Seal joint





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

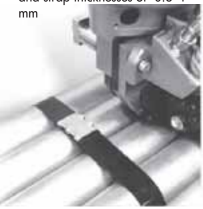


Titan KPR:

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
- and strap thicknesses of 0.8–1



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

HHA

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



Titan HR 32

Tensioner with tensioning wheel

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



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	_
ННА	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 nonmetallic 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 runthrough 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 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

