# Titan HKE ULTRALEICHT

Strapping Tool for Steel Strapping Sealless-Joint.







# Titan HKE ULTRALEICHT, The lightest strapping tool of its class.

# Manual Strapping Tool for Steel Strapping. Genuine TITAN Sealless-Joint.

### Competence

Competence for more than 70 years Knowhow:

TITAN is the pioneer of the sealless-joint technology in the field of strapping with steel strap.

Technically fully developed and forwardlooking designed TITAN sealless strapping tools are well-known for efficient and secure strapping. The TITAN sealless-joint has proven itself countless times world-wide.

#### Innovative

No other product from TITAN underlines our philosophy "TITAN is different" like the HKE.

Still today the HKE is the lightest tool in its range worldwide.

Especially proven by the HKE ULTRALEICHT with a total weight of 2.6 kg.

The outstanding number of norm parts (approx. 80 %) sets standards for the service availability of this tool.

## Technology

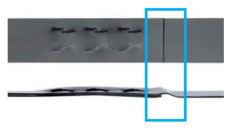
The modular design concept bases on the low number of groups of components. One of the main advantages is the fact that different strap dimensions from 12,7 mm to 19 mm can be handled with one and the same tool.

Also MEGABAND<sup>®</sup> can easily be used with this hand tool. The patented sealing mechanism fundamentally reduces the effort of the sealing process itself.

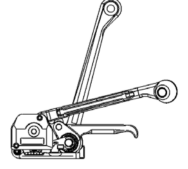
The simplicity of changing a feed-wheel emphasizes again the economical aspects of this strapping tool.



The patented sealing mechanism of the HKE



Avoids injuries: The especially shaped strap end of the TITAN "No-Seal-Joint"

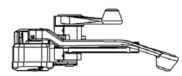


#### Technical Data

Joint	Sealless
Strap tensioning	6,000 N
Weight	2.6 kg

## Steel Strap

Regular Duty		MEGABAND®	
Strap widths	13, 16, 19 mm / <sup>1</sup> / <sub>2</sub> , <sup>5</sup> / <sub>8</sub> , <sup>3</sup> / <sub>4</sub> "	Strap widths	13, 16, 19 mm / <sup>1</sup> /2, <sup>5</sup> /8, <sup>3</sup> /4"
Strap thickness	0.38 – 0.6 mm / 0.015 – 0.023"	Strap thickness	max. 0.60 mm / max. 0.023"
Tensile strength	up to 900 N/mm²	Tensile strength	up to 1,100 N/mm²





#### Titan Umreifungstechnik GmbH & Co. KG

 Berliner Straße 51-55

 D-58332 Schwelm

 Telefon:
 +49 (0) 23 36-808-0

 Telefax:
 +49 (0) 23 36-808-208

 E-Mail:
 info@titan-schwelm.de

 Internet:
 www.titan-schwelm.de