





Minimal effort for high-performance strap

The HKE-HD is a special tool for using straps with a width of 19 mm and thickness from 0.6 to 0.8 mm.

Processing such straps requires of course a little more effort than processing standard straps. The HKEHD has a more voluminous body than its little brother, the HKE-L, to master the heavier loads with even more confidence. The longer levers make the job easier.

Apart from that, the typical HKE advantages are retained in the HD version: the TITAN-typical sealless joint with three notches is particularly suitable for flat packages.

Further advantages are the minimal risk of injury from this joint and the use of the HKE-HD in mobile applications. The HKE-HD is flexible enough for use in mobile applications.

Contact Details

Unit 1, 73-75 Cormack Road Wingfield SA 5013

+61 8 8240 9000

admin@titan-asiapacific.com





Combined strapping tool for steel strap

| Technical Data | |
|----------------------------|---|
| Kind of drive (tensioning) | Manually |
| Tension force | up to approx. 6,000 N |
| Kind of drive (sealing) | Manually |
| Dimensions | 570 x 130 x 190 mm (L x W x H) 22.4 x 5.1 x 7.5" (L x W x H) |
| Weight | 4.2 kg 9.3 lb |

| Strap/Joint | |
|---|---|
| Type of strap | Steel strap |
| Strap | Automatenband up to approx. 900 N/mm² tensile strength MEGABAND® up to approx. 1.100 N/mm² tensile strength |
| Strap width | 19 mm 3/4" |
| Strap thickness | 0,60 - 0,80 mm 0.024 - 0.031" |
| Kind of seal | Sealless-joint |
| Sealing strength (depending on strap quality, strap dimensions) | to approx. 75% of the strap breaking load |

| Minimum bearing Area | |
|----------------------|-------------|
| Flat package | 150 mm 5.9" |

Application

Strapping of flat packages (e.g. palletized goods) for mobile use.