



Simply mobile

Maximum flexibility is an important requirement that needs to be met repeatedly when strapping with steel straps. That's why there is the L221 from TITAN.

It is suitable for a wide variety of applications, especially in mobile use. The simple yet robust design makes this tool very popular for use in all industries.

The robust technology is based, among other things, on omitting sliding bushes as the L221 is completely needle bearing mounted. Intuitive operation, easy handling and a weight of only 3.5 kg characterise the L221

In addition, this hand-held tool has settings for the strap widths 13,16 and 19 mm without the need to obtain more accessories. It couldn't be easier.





Combined strapping tool for steel strap

Contact Details

Unit 1, 73-75 Cormack Road Wingfield SA 5013

+61 8 8240 9000

admin@titan-asiapacific.com

Technical Data	
Kind of drive (tensioning)	Manually
Tension force	up to approx. 5,000 N
Kind of drive (sealing)	Manually
Dimensions	500 x 100 x 150 mm (L x W x H) 19.7 x 3.9 x 5.9" (L x W x H)
Weight	3.5 kg 7.716 lb

Strap/Joint	
Type of strap	Steel strap
Strap	Automatenband up to approx. 900 N/mm² tensile strength
Strap width	13, 16, 19 mm 1/2" ; 5/8" ; 3/4"
Strap thickness	0.40 - 0.60 mm 0.016 - 0.024"
Kind of seal	Sealless-joint
Sealing strength (depending on strap quality, strap dimensions)	information currently not available

Minimum bearing Area	
Flat package	150 mm 5.9"

Application

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