## STEEL STRAPPING TOOL





# SEAL JOINT (SINGLE NOTCH) MAXI-II

MAXI-II, the second generation compact, practical and handy tool for light applications in the steel industry is used for steel strapping with seal joint, however, where space is at a preimum. Maxi-II is-Light weight, tubeless design and has excellent ergonomics & intuitive operability.

#### **Technical Data**

Pneumatic
max. 4,000 N (adjustable)
Pneumatic
RS 13 ; 16 ; 19
0.11 m/s 0.36 ft/s
320 x 145 x 220 mm (L x W x H) 12.6 x 5.7 x 8.7" (L x W x H)
4.5 kg 9.9 lb
max. 4.0 bar Fließdruck (for 13 mm strap) max. 5.0 bar Fließdruck (for 16 mm strap) max. 6.0 bar Fließdruck (for 19 mm strap) max. 4.0 bar flow pressure (for 1/2 " strap) max. 5.0 bar flow pressure (for 5/8 " strap) max. 6.0 bar flow pressure (for 3/4 " strap)
5 NI / s
5 NI / s
G 1/4"
information currently not available
76 dB (A)

### Strap/Joint

Type of strap	Steel strap
Strap	Automatenband MEGABAND®
Strap width	13, 16, 19 mm 1/2" ; 5/8" ; 3/4"
Strap thickness	0.40 - 0.60 mm (for Automatenband) 0,40 - 0.63 mm (for MEGABAND®) 0.016 - 0.024" (for Automatenband) 0.016 - 0.025" (for MEGABAND®)
Kind of seal	Seal-joint (single notch)
Sealing strength (depending on strap quality, strap dimensions)	up to approx. 50% of the strap breaking load

#### **Application**

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