Das Werkzeug

## Impact wrench

- Maximum loosening torque: $850 \mathrm{Nm} \cdot$ Square, solid $12.5 \mathrm{~mm}(1 / 2$ inch $) \cdot$ Powerful pin clutch mechanism


## Article no.:

EAN:

9012SPC
4000896119639

## Product information

- Maximum loosening torque: 850 Nm
- Enhanced power characteristics due to new, specially developed air motor as well as efficient air guide and improved pull-up torque of the air motor
- Specially heat-treated inner parts for minimised wear
- Ergonomically shaped handles and housing for improved handling and operation
- Exhaust air is guided through the handle downwards
- Reduced vibrations
- Easy handling
- Powerful pin clutch mechanism
- Air connection inlet: Inside thread 12.91 mm (1/4")
- Coupler plug: Nominal size 7.2 (included)
- Recommended torque: 550 Nm
- Hose diameter (recommended): 10 mm
- Working pressure (bar): 6.3
- Sound power level: 103.1 db(A) Lp W
- Vibration acceleration: $7.42 \mathrm{~m} / \mathrm{s} 2$
- Loosening torque (max) determined with screw size M: 16
- Forward and reverse: three-stage (forward), single-stage (reverse)
- Cold insulated handle
- Output: Square, solid 12.5 mm (1/2 inch)
- Net weight: 2.6 kg
- Tightening torque max.: 750 Nm
- Maximum loosening torque: 850 Nm
- Sound pressure level: $92.1 \mathrm{~dB}(\mathrm{~A})$ Lp A
- Revolutions per minute: 7000
- Air requirement: $127.4 \mathrm{l} / \mathrm{min}(2.1 \mathrm{I} / \mathrm{sec})$


## TECHNICAL DATA

- Air inlet thread : Inside thread 12.91 mm (1/4")
- Air requirement I/min : $127.4 \mathrm{I} / \mathrm{min}$
- Coupler plug : Nominal size 7.2 (included)
- Forward/reverse : three-stage (forward), single-stage (reverse)
- Handle : Cold insulated handle
- Hose diameter (recommended) : 10 mm
- Loosening torque max. : 850 Nm
- Net weight : 2.6 kg
- Output : ■ $12,5=1 / 2^{\prime \prime}$
- Recommended torque : 550 Nm
- Revolutions per minute : 7000
- Screw size M : 16 M
- Sound power level : $103.1 \mathrm{db}(\mathrm{A}) \mathrm{Lp}$ W
- Sound pressure level : $92.1 \mathrm{~dB}(\mathrm{~A}) \mathrm{Lp} A$
- Striking mechanism (type) : Powerful pin clutch mechanism
- Tightening torque max. : 750 Nm
- Vibration acceleration : $7.42 \mathrm{~m} / \mathrm{s} 2$
- Working pressure (bar) : 6.3 bar

