

## Impact wrench, extra short

· Maximum loosening torque: 461 Nm · Square, solid 10 mm (3/8 inch) · Single hammer striking mechanism

Article no.: 9011M

**EAN:** 4000896201570

## **Product information**

• Maximum loosening torque: 461 Nm

- · Extremely compact construction enables working in areas with restricted access
- · One-hand operation for right and left handed operators
- Exhaust air is guided through the handle downwards
- · Reduced vibrations
- Easy handling
- Extra short only 92 mm
- · Single hammer striking mechanism
- Air connection inlet: Inside thread 12.91 mm (1/4")
- Coupler plug: Nominal size 7.2 (included)
- · Recommended torque: 375 Nm
- · Hose diameter (recommended): 10 mm
- · Working pressure (bar): 6.3
- Sound power level: 101.3 db(A) Lp W
- · Vibration acceleration: 7.78 m/s2
- · Loosening torque (max) determined with screw size M: 13
- Forward and reverse: three-stage (forward), single-stage (reverse)
- · Cold insulated handle
- Output: Square, solid 10 mm (3/8 inch)
- Net weight: 1.24 kg
- Tightening torque max.: 461 Nm
- Maximum loosening torque: 461 Nm
- Sound pressure level: 90.3 dB(A) Lp A
- Revolutions per minute: 6500
- Air requirement: 85.2 l/min (1.4 l/sec)

## TECHNICAL DATA

- Air inlet thread: Inside thread 12.91 mm (1/4")
- Air requirement I/min: 85.2 I/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.: 461 Nm
- Net weight: 1.24 kg
- Output: Square, solid 10 mm (3/8 inch)
- Recommended torque: 375 Nm
- Revolutions per minute: 6500
- Screw size M: 13 M
- Sound power level: 101.3 db(A) Lp W
  Sound pressure level: 90.3 dB(A) Lp A
- Striking mechanism (type): Single hammer striking mechanism
- Tightening torque max.: 461 Nm
  Vibration acceleration: 7.78 m/s2
  Working pressure (bar): 6.3 bar