Impact wrenches

FABC TOOLS

Light body in composite material and high-resistance nylon fiber with thermoinsulated ergonomic handle

Back air expulsion through the handle - Reversible

With double hammer mechanism

Impact regulation in 3 positions for right rotation and 1 position for left rotation

Air threaded coupling 1/4" Gas for hoses with internal Ø 10 mm

For bolts up to M 13

Working torque 380 Nm - Max tightening torque 433 Nm

Impacts/min 1200 - Max idle rpm 10000 - Air consumption 1,9 l/sec

Idle noise 91,4 dB(A) - Idle vibrations 4,4 m/s² - Weight 1,2 kg

Code E 1126 0000

E 1126/0

Each €



HAZET

With short head (92 mm) and powerful "Jumbo Hammer" mechanism

Extremely compact and manageable design to work even in tight spaces

The lever for adjusting the power that can be positioned on both sides makes it suitable for righthanded and left-handed - Thermally insulated handle - Reversible

Adjustable 3 percussion positions for right-hand rotation and 1 position for left-hand rotation Threaded connection Gas for pipes with internal Ø 10 mm

For bolts up to M 13

Working torque: recommended 375 Nm - for detachment 461 Nm Pulses/min 1150 - Idle rpm/min. max 6500 - Air consumption 1,4 l/sec Idle noise 90,3 dB (A) - Vacuum vibrations 7,8/s² - Weight 1,2 kg

Code E 1126 1300

E 1126/13





Light aluminium body and high-resistance composite material - INDUSTRIAL LINE

Thermoinsulated ergonomic handle

With powerful double hammer mechanism (up to 370 Nm) for untightening that develops a

well-balanced percussion and supplies higher power with less vibrations

Excellent weight-power ratio - Suitable for a wide range of applications

Back air expulsion through handle - Reversible

Threaded coupling 1/4" Gas for hoses with internal Ø 10 mm

For bolts up to M 11

Working torque 34÷285 Nm - Max tightening/untightening torque 310 / 370 Nm

Impacts/min 1500 - Max idle rpm 15000 - Air consumption 1,9 l/sec

Idle noise 94 dB(A) - Idle vibrations 3,1 m/s2 - Weight 1,1 kg

Code E 1126 1430

E 1126/143*





3





Light and compact body in aluminium alloy and composite material, high resistance

with thermoinsulated ergonomic handle

Back air expulsion through the handle - Reversible

With double hammer mechanism

Percussion regulation in 3 positions for right rotation and 1 position for left rotation

Air threaded coupling 1/4" Gas for hoses with internal Ø 10 mm

For bolts up to M 16

Working torque 610 Nm - Max tightening torque 745 Nm

Impacts/min 1750 - Max idle rpm 11000 - Air consumption 2,3 l/sec

Idle noise 85,2 dB(A) - Idle vibrations 5,3 m/s² - Weight 1,3 kg

Code E 1126 1400

E 1126/14



Light titanium body in aluminium alloy and composite material, high resistance with

thermoinsulated ergonomic handle

Back air expulsion through the handle - Reversible

With double hammer mechanism

Percussion regulation in 3 positions for right rotation and 1 position for left rotation

Air threaded coupling 1/4" Gas for hoses with internal Ø 10 mm

For bolts up to M 19

Working torque 880 Nm - Max tightening torque 1110 Nm

Impacts/min 1550 - Max idle rpm 8500 - Air consumption 2,3 l/sec

Idle noise 86,4 dB(A) - Idle vibrations 7,8 m/s² - Weight 2,2 kg

Code E 1126 1500

E 1126/15

Each €



<u>HAZET</u>

Ultra-light magnesium body with thermoinsulated handle

With powerful double hammer mechanism

Percussion regulation in 3 positions for right rotation

Back air expulsion through handle - Reversible

Threaded coupling 1/4" Gas hoses with internal Ø 10 mm

For bolts up to M 16

Max working torque: suggested 542 Nm - tightening 740 Nm - untightening 1590 Nm

Impacts/min 1250 - Max idle rpm 7500 - Air consumption 2,2 l/sec

Idle noise 94,8 dB(A) - Idle vibrations 2,67 m/s2 - Weight 2,9 kg

Code E 1126 1600

E 1126/16

Each €













