Impact wrenches

- PROFESSIONAL LINE

Aluminium alloy body with thermoinsulated ergonomic handle

Back air expulsion through handle - Reversible

With double hammer mechanism - Percussion regulation in 5 positions for right rotation

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

For bolts up to M 16

Working torque: 678 Nm - Max tightening torque 745 Nm

Impacts/min 1150 - Max idle rpm 7000 - Air consumption 2,3 l/sec

Idle noise 91 dB(A) - Idle vibrations 8,2 m/s² - Weight 2,6 kg



GREETU® - LINEA INDUSTRIALE

High-resistance, light aluminium body

Excellent weight-power ratio - 18° inclined, ergonomic handle

With powerful double hammer mechanism

Back air expulsion through handle - Reversible

Threaded coupling 1/4" Gas for hoses with internal Ø 8 mm

For bolts up to M 16

Working torque 60÷650 Nm - Max tightening torque 850 Nm Impacts/min 1100 - Max idle rpm 6000 - Air consumption 8,3 I/sec

Idle noise 93 dB(A) - Idle vibrations 8,7 m/s² - Weight 2,5 kg





Aluminium body and shockproof and fall resistant steel head

The small overall head dimensions make it particularly suitable for narrow spaces

Version that combines the power of an impact wrench with flexibility of a ratchet

Back air expulsion through the handle - Reversible

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

Max tightening torque 122 Nm

Suitable for manual tightening up to max. 270 Nm

Max idle rpm 150 - Air consumption 2,4 l/sec

Idle noise 90 dB(A) - Idle vibrations 3,7 m/s²

Overall length 365 mm - Weight 2 kg





FABC - INDUSTRIAL LINE

Light body in composite material and high-resistance nylon fiber with thermoinsulated 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 %" Gas for hoses with internal Ø 10 mm

For bolts up to M 29

Working torque 1356 Nm - Max tightening torque 1491 Nm Impacts/min 750 - Max idle rpm 4500 - Air consumption 2,7 l/sec

Idle noise 96,6 dB(A) - Idle vibrations 6,2 m/s² - Weight 3,8 kg

Code E 1126 4900 E 1126/49 Each € 3

GRasso

High-resistance, light aluminium body

18° inclined, ergonomic handle

With powerful double hammer mechanism

Excellent weight-power ratio

Back air expulsion through handle - Reversible

Threaded coupling 1/2" Gas for hoses with internal Ø 13 mm

For bolts up to M 24

Working torque 320÷907 Nm - Max tightening torque 1600 Nm Impacts/min 1000 - Max idle rpm 5400 - Air consumption 15 l/sec

Idle noise 94,3 dB(A) - Idle vibrations 8,7 m/s2 - Weight 6 kg

Code E 1126 5024 E 1126/5 Fach €

HAZET

Ultra-light magnesium body with thermoinsulated handle

With powerful double hammer mechanism for a soft and balanced stroke and a lower sensitivity to air fluctuations

Back air expulsion - Reversible

Percussion regulation in 3 positions for right rotation

Threaded coupling 3/8" Gas hoses with internal Ø 13 mm

For bolts up to M 30

Max working torque: suggested 1084 Nm - tightening 1627 Nm - untightening 1800 Nm Impacts/min 750 - Max idle rpm 6100 - Air consumption 3,3 l/sec

Idle noise 96,8 dB(A) - Idle vibrations 12,2 m/s² - Weight 6,2 kg

Code E 1126 5300 E 1126/53 Each €

1 m³ per min = 1000 liters/min = 16,6 l/sec - Operating pressure 5,9÷6,2 bar





