

Pneumatic impact wrench, Type: 9013MTT



Order data

Order number	079192 9013MTT
GTIN	4000896258062
Item class	03R

Description

Version:

Impact wrench with high-performance double hammer impact mechanism. 1890 Nm maximum release torque. Production of tight screw connections in confined spaces with low working load during daily operation

- · Maximum release torque: 1890 Nm.
- · Exhaust air is directed downwards through the handle.
- · Low-vibration.
- · Easy to use.
- · Reduced workload due to light weight and manageable dimensions.
- · Long tool life and very efficient working in industrial and automotive applications.
- · Compact design optimised for working in confined spaces.
- · 20 mm (3/4 inch) impact wrench in 12.5 mm (1/2 inch) housing size.
- · HAZET Twin Turbo technology high torques in a compact design.
- · 8-vane air motor with 25% higher impact power ensures maximum torque.

Technical description

Weight	1.7 kg
Weight	1.7 Kg

Data sheet

maximum vibration to EN	11.39 m/s ²
Reversible	yes
maximum speed	8000 min ⁻¹
Operating noise	99.3 dB(A)
Power supply	Pneumatic
maximum break-away torque	1890 Nm
Torque range	900 Nm
maximum tightening torque	1300 Nm
maximum air consumption	150 l/min
recommended hose size (internal Ø)	10 mm
Connection thread	NPT
Working pressure	6.3 bar
Tool arbor drive profile	Square
Tool arbor size	3/4 in
Type of product	Screwdriver