Atlas Copco

Pneumatic impact wrench, Type: W2428



Order data

Order number	079171 W2428
GTIN	7322590051211
Item class	03R

Description

Version:

All technical data relate to a dynamic pressure of **6.3 bar** and the specified hose internal \emptyset . Powerful impact wrench.

Exhaust air passes through the handle, reversible.

- Sturdy single hammer mechanism.
- The impact mechanism creates softer blows and less vibration.
- Three torque settings, reversible.
- · Additional spade handle for better control.
- Durable aluminium and magnesium body.
- Higher torque thanks to high-power vane motor.

Application:

Suitable for heavy-duty disassembly work.

Spare part:

Selected service kits: Sets of replacement parts for most Atlas Copco pneumatic tools can be supplied on request for preventive maintenance and servicing.

Technical description

Manufacturer's designation	W2428
maximum speed	5000 min ⁻¹

Reversible	yes
Operating noise	98 dB(A)
Torque range	800 - 1600 Nm
Length	345 mm
maximum vibration to EN	10.67 m/s ²
Maximum screw Ø (8.8 - 12.9)	M33
recommended hose size (internal Ø)	19 mm
Tool arbor size	1 in
Height	131 mm
Weight	10.5 kg
maximum air consumption	2880 l/min
Format	Straight
Tool arbor drive profile	
Compressed air connection	1/2 in
Connection thread	BSP
Type of product	Screwdriver