

1" d. impact wrench 3300Nm

Reference : OP 1680



Item name 1" d. impact wrench 3300Nm

Bar code 3701555322230

Introduction Enter the world of brute force with the OP 1680. Designed for the most extreme environments - Heavy-Duty, Civil Engineering and Industry - this 1" impact wrench from the CLAS range develops a titanic torque of 3300Nm. It's the reference tool for securing your heavy maintenance operations where failure is not an option.

Text Massive loosening power (3300Nm): exceptional torque for instant release of HGV wheel nuts, construction equipment fasteners or the most corroded industrial assemblies.
Reinforced Striking Mechanism: System designed to deliver devastating impacts with perfect regularity, guaranteeing total effectiveness on large bolt diameters.
1" Square Drive: Maximum strength of the anvil for complete transmission of energy without loss of torque or premature wear.
CLAS industrial design: high-density materials and ultra-resistant housing to withstand the harshest working conditions (shock, dust, humidity).
Lateral Grip: Ergonomically designed for force control, offering a stable two-handed grip for optimum operator safety when torqueing up.
Airflow management: Channeled exhaust system for enhanced working comfort and reduced noise pollution in proportion to the power delivered.

Specifications Specifications :
- double hammer technology
- release torque: 3300Nm
- speed: 4,000 rpm

- connection: 1/2"
- recommended hose diameter: 1/2" - 12.7mm
- supply pressure: 6.3bar
- consumption: 396l/min
- length: 480mm
- chuck length: 155mm
- net weight: 11.5kg

Features :

- 3+3-position variator
- handle exhaust system
- second-hand reverser

EN ISO 11148-6:2012

Warranty period	2 years
Decibel level	91.40 dB
Vibrations	4.75 m/s ²
More	Use oiler
Tariff code	Tariff Normal (TN)
Drive	1"

Warranty Procedure DIAGNOSTIC



CLAS EQUIPEMENTS
 83, chemin de la CROUZA
 73800 CHIGNIN
 France

Tel : +33 (0) 4 79 72 62 22
 Fax :

Monday to Friday - From 8 to 12h
 and from 13h30 to 17h30 (16h30 on
 Friday)