

Home > AIR (Pneumatic tools) > Air Impact wrenches > NC6255Q

NC6255Q



3/4" Composite Impact Wrench (1762 Nm)

Mechanism Type: Twin hammer

- + Magnesium is 33% lighter than aluminium, 60% lighter than titanium, and 75% lighter than steel
- + The front housing and the back of the impact wrench are made from magnesium alloy
- + Magnesium absorbs 16 times more impact and vibrations than aluminium
- + Composite body
- + Quiet version
- + Reduced air consumption
- + Spring loaded 7-blade rotor
- + 1/4" thread bit included







NC6255Q

Length (mm): 198

Square drive: 3/4"

Anvil: standard

Free speed (RPM): 8500

Max torque (Nm): 1762

Bolt size (mm): 25

Air consumption (L/min): 136

Air Pressure (bar): 6.3

Air Pressure (PSI): 90

Air inlet (inch): 1/4"

Sound level (dBA): 85

Vibration level (m/s²): 4,7

Weight (kg): 1,9