

Home > AIR (Pneumatic tools) > Air Impact wrenches > NC6256Q

NC6256Q



3/4" Impact Wrench (1627 Nm)

- + The front housing and the back of the impact wrench are made from magnesium alloy
- + Slient model
- + The front housing and the back of the impact wrench are made from magnesium alloy
- + Magnesium is 33% lighter than aluminium, 60% lighter than titanium, and 75% lighter than steel
- + Magnesium absorbs 16 times more impact and vibrations than aluminium



NC6256Q

Length (mm): 145
Square drive : 3/4"
Torque Range (Nm): 203-1220
Torque Range (ft-lb): 150-900
Free speed (RPM): 7000
Max torque (Nm): 1627
Max torque (ft.lb): 1200
Bolt size (mm): 23
Air consumption (L/min): 144
Air Pressure (bar) : 6.3
Air inlet (inch): 3/8"
Sound level (dBA): 85
Vibration level (m/s²): 2.8
Weight (kg): 1.9

