

Magnesium impact wrenches

50–1200 Nm Torque Range

Industrial Grade Impact Wrenches

- ▶ High speed for use in less critical fastening applications where precise torque values are not required
- ▶ Excellent performance/weight ratio
- ▶ High quality impact mechanisms ensure long service life
- ▶ Simple design; powerful double impact mechanism is made from high alloy materials
- ▶ Impact force can be reduced via built-in air limiting valve
- ▶ Magnesium housing reduces tool weight
- ▶ Magnesium housing models feature friction ring drive

For screws
from M 12 to M 30

3/8" Impact wrench



1/2" Impact wrench



**1/2" Impact wrench
extended anvil**



3/4" Impact wrench



**3/4" Impact wrench
extended anvil**



Part number	Recommended screw diameter @ grade 8.8	Tightening torque hard joint at 30° in Nm (ft-lbs)
0 607 450 614	M 14	50–150 (37–110)
0 607 450 615	M 18	150–350 (110–258)
0 607 450 618	M 18	150–300 (110–221)
0 607 450 616	M 27	300–900 (221–664)
0 607 450 619	M 27	300–850 (221–627)

Recommended tightening torque based on fatigue limit of screw diameter, grade 8.8
Maximum tightening torque is peak torque regardless of screw size.

