

1984/K600

Reversible impact wrench, 20 V, brushless, 1/2" drive - 600 Nm



Digital BRUSHLESS motor for significantly improved performance: increased power, reduced energy consumption, extended motor service life, improved power supply from button.

Features:

- 3 different torque settings and rpms in screwing mode
- Up to 600 Nm unscrewing torque
- 1/2" male square drive with bush retaining ring
- Gear case made entirely from metal
- Ergonomic nonslip handle
- Selector switch, screwing-unscrewing-locking modes (for transportation)
- Built-in LED light for working in poor visibility conditions
- Belt clip (right/left side)

Tightening

3 torque settings and rpms (low - medium - height) available):

- 1: 200 Nm; 1000 rpm
- 2: 350 Nm; 1500 rpm
- 3: 550 Nm; 1800 rpm

Untightening

- 1: 600 Nm: impact wrench applies maximum torque non-stop (free unscrewing)
- 2: 600 Nm - Autostop: impact wrench applies maximum torque until nut is fully unscrewed, and then stops automatically (single impact unscrewing)


Supplied in handy hard case complete with 2 lithium ion batteries (4 Ah) and quick charger.

 6,3 kg

 490x370x125 mm

Battery voltage	20 V
Battery capacity	4.0 Ah
Drive	1/2" square
Max. tightening torque (Nm)	200 / 350 / 550
Max. untightening torque (Nm)	600
Weight without battery	2.3 kg



		art.
	019840060	1984/K600