

1984/18QM

Reversible impact wrench, 18V, brushless (Available only in EMEA regions)

CE

12

Digital brushless motor: remarkably enhanced performance, including: increased power, reduced energy consumption, extended useful motor life, outstanding compactness, improved power proportioning from push button.

- 5Ah batteries with charge indicator
- Ultracompact: no more than 196 mm in length
- 1/2" male drive with bush retaining ring
- Belt clip (right/left side)
- Triple front LED
- Gearcase made entirely of metal
- Selector switch, screwing-unscrewing-locking modes (for transportation)
- Ergonomic nonslip handle
- Triple battery self-protection (heat, overload and monitoring of charge differences (if any) between cells) for increased safety and durable high performance

4 modes available:

1: 270Nm; 1400 RPM

2: 360Nm; 2000 RPM

3: 450Nm; 2750 RPM

A: 450Nm Autostop - As long as the impact wrench detects a free rotation, it applies maximum torque/speed (450Nm; 2750 RPM)

When the nut reaches the end of stroke and stops rotating, the impact wrench keeps applying maximum torque for 1 second; then it sets itself to the lowest level, to avoid damaging the nut

- Supplied in a hard case with hexagon bit holder adaptor (1/4"), 2 lithium ion batteries (5 Ah) and quick charger (80 min)

 2,3 kg



	BETA	art.
	019840018	1984/18QM