

PRODUCT INFORMATION SHEET

CORDLESS BRUSHLESS IMPACT WRENCH 1000 Nm 18V



Product description

HT2E227-0IW: A very powerful and effective device for easy and fast loosening and tightening large-size nuts and bolts, connecting elements subject to very heavy loads. Perfect for car repair shops, metalworking workshops, locksmiths and frame construction workshops. Square handle, 3/4" (inch) with a locking pin that facilitates secure installation of sockets. High tightening torque of 1000 Nm and breaking torque of 1300 Nm make it possible to work with fasteners that require enormous power. The impact mechanism increases work efficiency with little handle reaction. A durable anvil of the impact mechanism, thanks to the excellent materials used in its manufacture. Three speed/torque settings allow the device to be adapted to different tasks, preventing head breakage and damage to bolts and nuts. Smooth regulation of the rotational speed in the switch gives greater flexibility and control of work. The built-in, powerful LED perfectly illuminates the work area even in the darkest places, eliminating shadows on tips and connectors. Rubber bumpers protect the device from mechanical damage. The soft handle allows a more secure grip on the power tool and dampens vibrations during operation. Switching the rotation of the power tool in both directions allows for efficient tightening and loosening. The brushless motor with its innovative design, thanks to the elimination of brush friction and special magnets, ensures greater power, longer operating time, and durability of the power tool. Advanced electronic systems constantly regulate the motor operation, optimising its power for the activity being performed, which translates into operational efficiency and maximization of battery operating time. The durable metal gear housing perfectly dissipates heat, making the device operate more efficiently and last longer in use. The metal gearbox increases wear resistance and ensures the precision of the mechanism. Thermal protection protects the device against overheating during operation. The OneAccuSystem 18V enables the battery of your choice to be used in a wide and varied range of power tools for the toughest jobs.

HT2E242-C60: An efficient charger that will charge a 2 Ah battery in just approx. 30 min. An advanced electronic module monitors battery voltage and temperature to maximise the efficiency of the charging process and ensure long battery life. Overheating protection extends the use life and battery life. Current short circuit protection improves the safety of the charging process. Monitoring the charge level of the cells extends their life. Indicators show the battery status and inform about the charging process.

HT2E241-A60: Pojemny magazyn energii dla wielu, zróżnicowanych urządzeń wchodzących w skład oferty marki. Zaawansowany moduł elektroniczny monitoruje pracę akumulatora w celu maksymalizacji wydajności, czasu pracy, zwiększenia trwałości oraz bezpieczeństwa. Ochrona przegrzania ogniw, wydłuża czas ich pracy oraz poprawia trwałość. Zabezpieczenie przed zwarciem prądowym poprawia bezpieczeństwo pracy i przechowywania akumulatora. Kontrola poziomu naładowania ogniw wydłuża ich żywotność. Ogniwa wykonane w najnowszej technologii litowo-jonowej (Li-Ion) zapewniają wysoką efektywność energetyczną, trwałość oraz niezawodność. Obudowa zabezpieczona gumowymi zderzakami chroni przed uszkodzeniami mechanicznymi. Zabezpieczenia chroniące ogniwa przed wilgocią. Możliwa praca od -18 °C temperatury zewnętrznej pracy, poszerza skalę wykorzystania narzędzi. Wskaźnik poziomu naładowania wyświetla pozostałą do dyspozycji energię.

Characteristics

HT2E227-0IW:

- Handle - square, 3/4" (inch).
- Rotational speed: 0-950/0-1600/0-1900 RPM.
- Impact frequency: 0-2300 IPM.
- 3 speed/torque settings.
- Smooth speed regulation on the switch.
- Soft, non-slip handle.
- Right and left rotation switch.
- Metal gearbox housing.
- Metal gear mechanism.
- Brushless motor Motor protection against dust, metal particles and seizure.
- Overheating protection.
- LED light.
- Weight 3.05kg
- Battery to be purchased separately.
- 3-year warranty upon registration of the device.
- OneAccuSystem.
- Voltage 18 V.

HT2E242-C60:

- Voltage 18 V.
- Current 4A.
- Weight 0.56kg
- Protections - overheating, overcharging, short circuit.
- Charging process indicator.
- Charging time 80 % of a 2 A battery - 30 min.
- Charging time 80 % of a 4 A battery - 60 min.
- Charging time 80 % of a 6 A battery - 90 min.

HT2E241-A60:

- Li-Ion technology.
- Voltage – 18 V.
- Capacity – 6.0 Ah.
- Weight – 0.96 kg.
- Protection against overheating, overcharging, short circuit.
- Charging level.
- EAN code – 5902801489815.

Technical data



HT2E254-B16IW

5902801652226

1

2

Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin,
Deutschland

Producent/ Manufacturer/ Hersteller/ Произведено для:
PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków,
Polska/ Poland/ Польша

Importer/ Импортер:
HR GTV Croatia d.o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska

Distributor:
ES GTV España Herrajes, E Iluminación, S.L., Avenida Aragón
308, 46021 Valencia, Spain
CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovině
879, 720 00 Ostrava Hrabová