

## **PRODUCT INFORMATION SHEET**

# CORDLESS BRUSHLESS IMPACT WRENCH 600 Nm 18V



### **Product description**

HT2E226-0IW:

An efficient, easy and quick device for loosening and tightening large bolts and nuts connecting elements subject to heavy loads.. Perfect for car workshops, metalworking workshops, locksmith workshops and frame construction workshops.

Tetragonal handle,  $\frac{1}{2}$  with locking ring, facilitates secure installation of sockets.

High screwing torque of 600 Nm and breaking torque of 900 Nm enables working with combined components, requiring high power.

Impact mechanism increases working efficiency at low handle reaction.

Robust anvil in the impact mechanism thanks to excellent materials used to manufacture it.

Three rotational speed / torque settings enable adapting the tool to different tasks, preventing head breaking and damage to screws and nuts.

Smooth adjustment of rotational speed in the power switch provides greater flexibility and work control.

The built-in, powerful LED perfectly illuminates the workplace even in the darkest areas, eliminating shadows on terminals and connectors.

Soft handle enables more reassuring grip of the power tool and dampens vibrations during operation.

Changing the rotation of the power tool in both directions enables efficient screwing in and unscrewing.

Brushless motor with innovative construction, thanks to the elimination of brush friction and special magnets offers greater power, longer operation time and lifespan of the device. Advanced electronic circuits continuously regulate the motor operation, optimizing its power according to the performed activity, which translates into efficiency and maximization of the battery operation time.

Durable, metallic housing of the gearbox excellently dissipates heat, making the device more efficient and robust. Gearbox made of metal enhances the wear resistance and ensures precision of the mechanism.

Thermal safety device protects the tool against overheating during operation.

Rubber bumpers protect the device against mechanical damage.

<code>OneAccuSystem 18 V</code> enables the use of a selected rechargeable battery .

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. HT2E240-A40:

Perfectly balanced in terms of low weight, small size, and capacity, a rechargeable battery for many different tools offered by the brand.

An advanced electronic module monitors battery operation to maximize performance, operating time, increase durability and safety.

Cell overheating protection, extending their operating time and enhancing their durability

Charging level control extends the life cycle of the cells. Cells made in the latest lithium-ion (Li-Ion) technology ensure high energy efficiency, robustness and reliability. Housing protected with rubber bumpers protects against mechanical damage. Cell protection against moisture. Operation possible from - 18 °C of external temperature, extends the scale of tool use. Charging level shows the available energy.

#### **Characteristics**

HT2E226-0IW: Maximum torque - 600 Nm. Breaking torque - 900 Nm. Handle – tetragonal,  $\frac{1}{2}$ ; Rotational speed: 0-1000/0-1500/0-1900 RPM. Impact Rate: 0-2400 IPM; 3 settings of rotational speed / torque; Smooth speed adjustment in the power switch. Soft, anti-slip handle. Right and left rotation direction switch. Metal gearbox housing. Metal gearbox mechanism. Brushless motor. Device overheat protection. LED light. Weight - 2.3 kg. The rechargeable battery to be purchased separately; EAN code - 5902801441486. 3 years warranty after registering the tool. 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.

HT2E240-A40: Li-Ion technology. Voltage – 18 V. Capacity – 4.0 Ah. Weight – 0.67 kg. Protection against overheating, overcharging, short circuit. Charging level. EAN code – 5902801489785.

### Technical data

HOGERT			
HT2E253-B14IW	5902801490507	1	12

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/ Polen/ 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 Rovince 879, 720 00 Ostrava Hrabová 07.2024