## this is proformance



## IW 1/2" 1500 18-EC C

Cordless impact wrench 18 V Order no. 532063 GTIN 4030293259034



- Electronic management system (EMS) protects the machine, extends the service life, and increases efficiency
- Compact design with die-cast aluminium machine head. Extremely durable and impact-resistant
- Speed Command: three different speed settings for a variety of applications. Prevents, among others, over tightening of small screws
- Auto-Stop mode: When tightening, the machine stops as soon as the blow starts. When loosening, the machine stops as soon as the blow stops. Suitable to prevent over-tightening of the screw or nut.
- Integrated LED light that can be set to five different levels
- Accelerator trigger with lock-off switch
- Tool holder square drive for 1/2" impact sockets.
- Decoupled, ergonomic handle with rubberised grip surface. Vibrations are reduced by a sprung damper and additional vibration damping between the housing and handle
- Right/left rotation with safety catch
- Electronic quick-acting brake
- LED battery capacity display
- FLEX battery system: suitable for all FLEX 18 V battery packs. Delivery does not include battery and charger







## **Technical data**

| icennical data              |                    |
|-----------------------------|--------------------|
| Battery voltage             | 18 V               |
| Battery capacity            | 2.5 / 5.0 / 8.0 Ah |
| Torque settings             | 3 Steps            |
| Max. torque                 | 1500 Nm            |
| Max. loosening torque       | 2000 Nm            |
| No-load speed, 1st gear     | 0 - 500 rpm        |
| No-load speed, 2nd gear     | 0 - 1000 rpm       |
| No-load speed, 3rd gear     | 0 - 1900 rpm       |
| No-load blows               | 0 - 2350 1 rpm     |
| Tool holder, impact drill   | 1/2" outside       |
| Dimensions WxLxH            | 199 x 98 x 243 mm  |
| Weight without battery pack | 2.9 kg             |
|                             |                    |

## Standard equipment