

# GDA Solution Data sheet

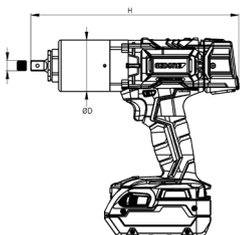
The cordless torque wrench for assembly 70 - 250 Nm



Documented. Controlled. The solution for small bolting cases.

- » Sunlight-readable colour display for simple operation and control of the sequences
- » Documentation of over 10,000 bolted-connections and pre-defining of different bolting operation with the DOCU module
- » Brushless Technology – low-maintenance modern control system
- » High performance and constant torque, due to strong battery and microprocessor electronics
- » Consistent peak power until battery is completely discharged
- » Accident prevention due to wireless device
- » Flexible use through various model series in straight and angled versions
- » Automatic devices switch-off when torque achieved. Wrench slacken (back off) after torque is applied
- » With a repeatability of +/-3%, in 1st gear, the torque is stepless adjustable  
The 2nd gear can be used as a non-torque-accurate high-speed gear

## Technical Data



Typ	N-m min <sup>*1</sup> /max <sup>*2</sup>	~ U/min	lbf-ft min <sup>*1</sup> /max <sup>*2</sup>	■	Ø D mm	H mm	kg <sup>*3</sup>
GDA Solution	70 - 250	54	52-184	1/2"	63	260	3.0

<sup>\*1</sup>Lowest torque in 2nd gear <sup>\*2</sup>Maximum torque in 1st gear <sup>\*3</sup>Special calibration up to 300 Nm, optional.

\* With lithium-ion battery (740g), without reaction arm and impact socket Vibration is less than 2.5 m/s<sup>2</sup>

Continuous sound pressure level corresponding to < 78.7 dB (A)

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