

## Impact Wrench LXT DTW300RTJ



### Product Description

18V LXT • 1/2" • 330 Nm • 0 - 3 200 min<sup>-1</sup>

**Extra-compact and efficient brushless impact wrench with three power settings. (C ring)**

Powerful and extra-compact, 144 mm-long, 1/2" drive impact wrench. Small size and light weight make this tool easy to use, while offering a max. fastening torque of 330 Nm. Four power settings. A handy LED light. Includes 2 x 5,0 Ah batteries and a charger in a Makpac case.

### Product Features

- ⊙ Low power consumption thanks to brushless motor
- ⊙ The narrow design of the handle ensures excellent handling
- ⊙ Battery protection system automatically shuts off power when the battery level is low
- ⊙ XPT (Extreme Protection Technology) is engineered for improved dust and water resistance for operation in harsh job site conditions
- ⊙ Extremely compact thanks to a brushless motor

### Barcode

88381898041

### Product Specifications

Drive Square	0.5 "
Tool weight with battery (EPTA)	1,5 - 1,8 kg
Battery Voltage	18 V
Brushless Motor	YES
Vibration Level (3 axes), Fastening Bolt	12,5 m/s <sup>2</sup>
Sound Pressure Level	97 dB(A)
Vibration Uncertainty (K Factor)	1,5 m/s <sup>2</sup>
Tightening Capacity High Tensile Bolt	M10 - M16

<b>Product Dimensions (L x W x H):</b>	144 x 81 x 246 mm
<b>Sound Power Level (L<sub>WA</sub>)</b>	108 dB(A)
<b>Impacts per Minute (IPM)</b>	0 - 1800 / 2600 / 3400 / 4000 min <sup>-1</sup>
<b>Max Fastening Torque Impact Drill</b>	100 / 160 / 210 / 330 Nm
<b>Voltage LXT</b>	1
<b>System</b>	LXT 18V/36V
<b>Product net weight (new)</b>	1,2 kg
<b>Tightening Capacity Standard Bolt</b>	M10 - M20
<b>Noise Uncertainty (K Factor)</b>	3 dB(A)
<b>Tool Category</b>	Screwing and Drilling
<b>Max Output Power</b>	420 W
<b>No load speed</b>	0 - 1000 / 1800 / 2600 / 3200 min <sup>-1</sup>
<b>Nut-busting torque</b>	580 Nm

#### Standard Equipment

- ⊙ 1pc DC18RC Fast Charger
- ⊙ 2pcs BL1850B (5.0Ah) 18V LXT Battery
- ⊙ Makpac Case

#### More info

<https://makita.ae/product/impact-wrench-lxt-dtw300rtj/>