

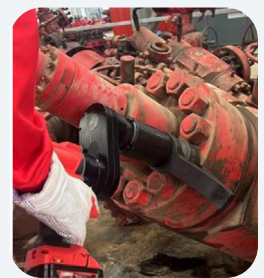
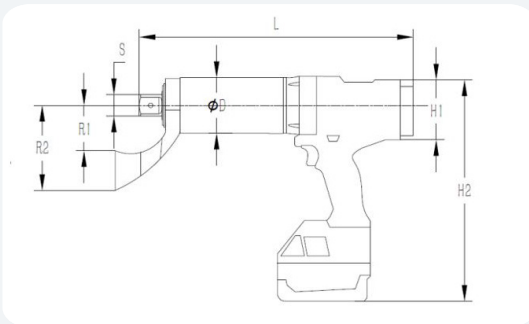


EBTW 36V SINGLE SPEED

Compact - Powerful - Long Service Life

Features

- Powered by an advanced brushless motor, maintenance free
- 36V provides long service life, more power, higher speeds
- User friendly: preset torque settings, large size LCD display screen
- Accurate: High repeatability of +/-2%
- Automatic shut-off system once the selected torque is reached
- Large torque range - models available up to 8,000 Nm
- Intelligent Power Compensation system - the output torque remains consistent throughout the charge levels of the battery
- Integrated easy to use re-calibration system
- Gear Technology: Advanced planetary gear design technology and high strength alloy steel makes tools lighter, durable and faster
- More Functions: Display of torque, and angle in real time
- Smart App: Optional wireless transfer of data, data storage of millions of applications, allows for tracking of results
- Free connection of motor housing and gearbox, safe operation, body and handle can be rotated freely by 360 degrees
- Angle- and Offset-drive units available upon request



Model	Torque range Nm	Square Drive	Gearbox	Max speed rpm	Dimension L = mm	Dimension D = mm	Dimension H2 = mm	Weight kg*
EBTW-05 36V	100 - 500	3/4"	Single	32	310	65	298	4.3
EBTW-10 36V	130 - 1000	3/4"	Single	19	319	69	298	4.8
EBTW-15 36V	180 - 1'500	1"	Single	7	364	78	298	6.2
EBTW-20 36V	300 - 2'500	1"	Single	6	364	78	298	6.2
EBTW-30 36V	480 - 3'100	1"	Single	6	387	88	298	7.5
EBTW-40 36V	650 - 4'000	1"	Single	4.5	395	98	298	9.5
EBTW-50 36V	850 - 5'000	1 1/2"	Single	2	430	110	298	10.0
EBTW-60 36V	1'100 - 6'000	1 1/2"	Single	1.6	430	110	298	12.0
EBTW-80 36V	1'900 - 8'000	1 1/2"	Single	1	469	126	298	14.0

Standard scope of supply includes tool complete with 2 x 36V 4.0Ah batteries, charger, and carry box

Weight: tool only, without battery and torque reaction arm. Technical data and specifications subject to change without prior notice

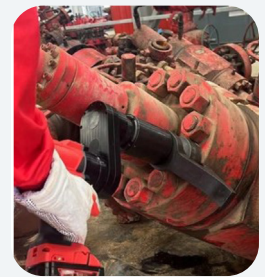
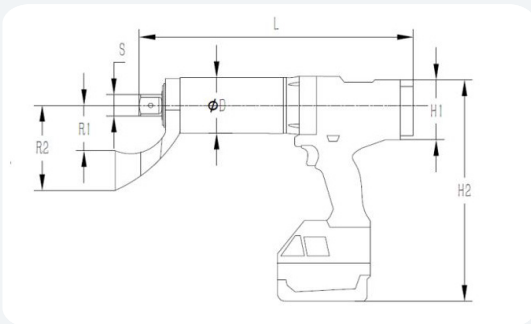


EBTWF 36V DUAL SPEED

Compact - Powerful - High Speed - Long Service Life

Features

- Powered by an advanced brushless motor, maintenance free
- 36V provides long service life, more power, higher speeds
- Fast & Advanced: Fully automatic gearbox design, eliminating the need to switch between high speed and low speed gears - fast run down speed up to 100Nm, lower speed for final tightening only
- User friendly: preset torque settings, large size LCD display screen
- Automatic shut-off system once the selected torque is reached
- Accurate: High repeatability of +/-2%
- Intelligent Power Compensation system - the output torque remains consistent throughout the charge levels of the battery
- Integrated easy to use re-calibration system
- Gear Technology: Advanced planetary gear design technology and high strength alloy steel makes tools lighter, durable and faster
- More Functions: Display of torque, and angle in real time
- Smart App: Optional wireless transfer of data, data storage of millions of applications, allows for tracking of results
- Large torque range - models available up to 8,000 Nm
- Free connection of motor housing and gearbox, safe operation, body and handle can be rotated freely by 360 degrees
- Angle- and Offset-drive units available upon request



Model	Torque range Nm	Square Drive	Gearbox	Max speed rpm	Dimension L = mm	Dimension D = mm	Dimension H2 = mm	Weight kg*
EBTWF-05 36V	100 - 500	3/4"	2-speed	128	350	65	298	5.5
EBTWF-10 36V	130 - 1000	3/4"	2-speed	76	359	69	298	6.0
EBTWF-15 36V	180 - 1'500	1"	2-speed	34	419	78	298	7.2
EBTWF-20 36V	250 - 2'100	1"	2-speed	32	419	78	298	7.2
EBTWF-30 36V	480 - 3'100	1"	2-speed	26	419	88	298	8.7
EBTWF-40 36V	650 - 4'000	1"	2-speed	18	450	98	298	11.3
EBTWF-50 36V	850 - 5'000	1 1/2"	2-speed	12	488	110	298	12.2
EBTWF-60 36V	1'100 - 6'000	1 1/2"	2-speed	10	488	110	298	14.2
EBTWF-80 36V	1'900 - 8'000	1 1/2"	2-speed	7.2	527	126	298	16.5

Standard scope of supply includes tool complete with 2 x 36V 4.0Ah batteries, charger, and carry box
 Weight: tool only, without battery and torque reaction arm. Technical data and specifications subject to change without prior notice