



ASCD 18-1000 W34 Select

Cordless Impact Wrench

Cordless impact wrench with brushless motor and 6 torque settings. For metric screw applications up to M27.

Product number: 7 115 08 64 09 0

Details

- + 6-Step electronic torque setting prevents shearing of screw heads.
- High torque up to 775 ft/lb for tightening and 1,105 ft/lb loosening screws up to 1-1/16 in [M 27].
- + Brushless FEIN PowerDrive motor with 30% greater efficiency and longer service life.
- + Maximum release torque of 1,105 ft/lb.
- + Secure connection of the impact socket at the output square drive thanks to the positive, accurate connection.
- + 3/4" external square for mounting impact sockets.
- + Robust, solid metal impact gearbox.

- → MultiVolt-interface. Cordless tool can be used with all FEIN li-ion batteries (12-18 V).
- + 130 screw applications (1-1/16 in [M 27]) with one storage battery charge (6 Ah).
- → One charger for all voltage classes of FEIN Liion batteries.
- + The battery capacity can be read directly on the battery.
- + FEIN SafetyCell technology. Protects the battery and the machine from overloading, overheating and deep discharge.
- + User safe with restart and electronic overload protection.

Price includes

+ 1 tool case

Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

Battery voltage

18 V

Sound pressure level LpA Measurement uncertainty of the 93,6 dB



Battery compatibility

Battery interface

No load speed

Motor

Li-ion / HighPower Liions

MultiVolt

brushless

0 - 1,800

0 - 2,200 Impacts per minute

9293 [1,050] in/lbs[Nm] Max. torque

Torque steps

Tool mount

Max. bolt

Wood screw dia.

Weight without battery

3/4" Outer square

M27 (8.8)

1/2 [12] x 23-5/8 [600] in[mm]

6.61 [3.00] lbs[kg]

measured value KpA

Sound power level LWA Measurement uncertainty of the measured value KWA

Peak sound value LpCpeak

Measurement uncertainty of the measured value KpCpeak

Vibration value 1 α hv 3-

Measurement uncertainty of the measured value $K\alpha$

3 dB

104,6 dB 3 dB

119,5 dB

3 dB

12,9 m/s²

1,5 m/s²

Application examples



