



F-IRON Jig 26 AS (bare tool)

Cordless jigsaw for metal and wood 1 [26] in[mm] stroke

Powerful, low vibration, precision jigsaw for metal and wood.

Product number: 7 136 05 61 09 0

Details

- + Experience optimal control with a slim, ergonomic handle for precise cuts and smooth curves, even in tight spaces.
- + Adjustable speed and orbital stroke settings, achieve perfect results across various materials, eliminating the need for rework.
- + Fast, tool free blade change eliminates the need to touch hot blades.
- → Dust extraction attachment provides a clear view of your work area and ensures a cleaner workspace.
- + Powerful LED light provides clear view of cut line
- + Exhaust air blows dust and metal chips away from the cut line.
- + Cold cuts in metal with virtually no sparks and no burrs.
- + Overload shutdown and restart protection.

- + Four adjustable miter angles with positive stops at 0°, 15°, 30° and 45° degrees in both left and right positions.
- + Splinter guard and non-marring shoe guard cover to protect work surface.
- + Conventional T-shank saw blade mount.
- Compatible with all CORE 18 V AMPShare batteries and chargers, for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless tools.
- + CORE 18V AMPShare batteries: COOLPACK 2.0 technology ensures a 135% longer battery service life. State-of-the-art cell technology and intelligent battery management ensure 87% more power than conventional batteries. Electronic cell protection (ECP) protects batteries against overloading, overheating and deep discharge.
- + Easily transported with our stackable L-BOXX system.

Price includes

- + 1 best-of jigsaw blade set 5-piece (63503188010)
- + 1 non-marring shoe guard cover
- + 1 dust extraction adapter

- + 1 Allen key 4 mm
- + 1 splinter guard
- + 1 tool case (L-BOXX 136)

Technical data



TECHNICAL DATA

VIBRATION AND SOUND EMISSION **VALUES**

Battery	voltage

18 V

Sound pressure level LpA Measurement uncertainty of the measured value KpA

88,4 dB 5 dB

Battery compatibility

Li-ion / CORE 18 V Liions

Sound power level LWA Measurement uncertainty of the 96,4 dB

Battery interface

18 V AMPShare

measured value KWA

0 dB

Strokes

700 - 3 000 spm

Peak sound value LpCpeak

106,2 dB

Tool mount

T-shank (single-cam shank)

Measurement uncertainty of the measured value KpCpeak

5 dB

Wood

6 [150] in[mm]

Vibration value 1 α hv 3-

7,4 m/s²

Stroke of blade

1 [26] in[mm]

Measurement uncertainty of the measured value $K\alpha$

1,5 m/s²

3-1/8 [79] in[mm]

Vibration value 2 α hv 3-

measured value Kα

7,1 m/s²

Height

Length

Width

6-7/8 [174] in[mm]

9-7/8 [250] in[mm]

Measurement uncertainty of the 1,5 m/s²

Steel 58.000 lbf/in²

1/2 [12] in[mm]

15/16 [24] in[mm]

Non-ferrous metals up to 36.000 lbf/in²

Weight without battery

4.63 [2.10] lbs[kg]

Application examples

















Compatible with AMPShare/Bosch Professional 18 V batteries. |

Compatible avec les batteries 18 V AMPShare/Bosch Professional. | Compatible con baterías AMPShare/ Bosch Professional de 18 V.