



## Cordless jigsaw F-IRON Jig 26 AS (in box)

Cordless jigsaw for metal and timber, 26 mm stroke

Powerful, versatile jigsaw for metal and wood for precise and curved cuts, also overhead.

Product number: 9 910 00 01 56 1

## Details

- + Optimum control thanks to narrow and ergonomic baton handle for precise cuts, as well as cornered cuts in very tight spaces.
- + Thanks to speed and pendulum stroke adjustment options, optimal work results are guaranteed on a variety of materials without the need for rework.
- + More options – there are no limits on the flexible machining of a huge range of materials (e.g. steel, aluminium and plastic) thanks to rapid saw blade changes without the need for tools. The automatic saw blade lock makes it easier to change sharp-edged saw blades without having to reach round and reduces the risk of injury.
- + Dust adapter for clean and ergonomic work.
- + 4-step pendulum stroke for optimal adjustment of cutting speed, cutting performance, and cutting pattern to the material being processed.
- + Well lit working area thanks to intelligent LED working lamp, with overhead cut-off function.
- + The fan wheel's exhaust is concentrated onto the saw blade, which enables an unobstructed view of the cut edge.
- + Cold cuts for cuts with virtually no sparks or burrs.
- + Electronic user protection: Overload shutdown to prevent permanent damage and restart protection.
- + Four adjustable miter angles with positive stops at 0°, 15°, 30° and 45° degrees in both left and right positions.
- + Accessories such as chip screen, sliding shoe for machining sensitive surfaces.
- + Conventional T-shank saw blade holder.
- + Comprehensive accessory portfolio such as saw blades for metal, wood, plastic, etc.
- + Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- + Maximum work progress with AMPShare 18V ProCORE batteries: COOLPACK 2.0 technology delivers a 135% longer battery life. State-of-the-art cell technology and intelligent battery management deliver 87% more power than with conventional batteries. "Electronic Cell Protection" (ECP) protects the battery from overload, overheating and total discharge.

## Price includes

- + 1 x 4 mm socket head wrench
- + 1 x plastic sliding shoe
- + 1 anti-chipping protector
- + 1 x extraction adapter

## Technical data

### TECHNICAL DATA

Battery voltage

18 V

Battery compatibility

Li-ion / ProCORE Li-ion

### VIBRATION AND SOUND EMISSION VALUES

Sound pressure level LpA  
Uncertainty of measured value  
KpA

88,4 dB  
5 dB



Battery interface	18 V AMPShare	Sound power level LWA Uncertainty of measured value KWA	96,4 dB 0 dB
Strokes	700 - 3,000 rpm	Sound peak value LpCpeak Uncertainty of measured value KpCpeak	106,2 dB 5 dB
Tool Holder	T-shank (single-cam shank)	Vibration value 1 $\alpha_{hv}$ 3- way Uncertainty of measured value K $\alpha$	7,4 m/s <sup>2</sup> 1,5 m/s <sup>2</sup>
wood	150 mm	Vibration value 2 $\alpha_{hv}$ 3- way Uncertainty of measured value K $\alpha$	7,1 m/s <sup>2</sup> 1,5 m/s <sup>2</sup>
Stroke of blade	26 mm		
Width	79 mm		
Height	174 mm		
Length	250 mm		
Steel up to 400 N/mm <sup>2</sup>	12 mm		
Non-ferrous metals up to 250 N/mm <sup>2</sup>	24 mm		
Dimensions of base plate	156 x 73 mm		
Weight without storage battery	2.10 kg		

## Application examples



