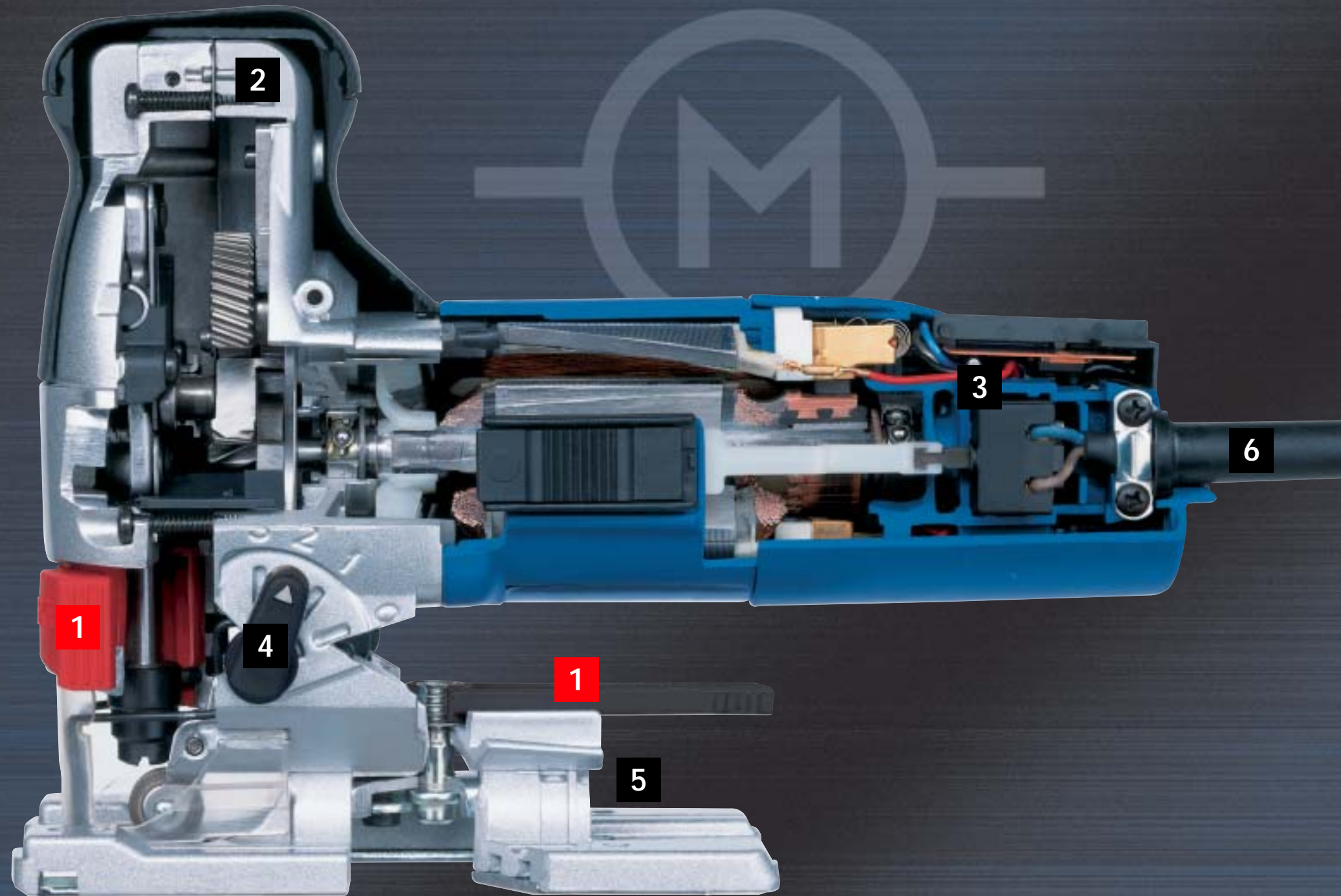


# Woodworking / Metalworking

e.g. STEP 1200 X



Jig saws from AEG. The patented FIXTEC mechanism makes this tool multifunctional and easy to handle in each position.

The professional aluminium base plate combined with a big support roller guarantees precise cutting results in any angle. The die cast aluminium gear case with the patented guide frame for precise stroke movement stands for longevity and durability.

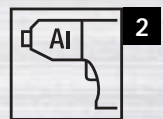
The adjustable sawdust blower allows the regulation of the airflow which blows directly to the cutting line.

In combination with a vacuum cleaner and the dust extraction adaptor, dust will be absorbed very effectively directly behind the sawblade.



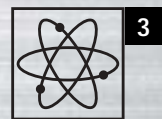
**FIXTEC**

Patented FIXTEC system  
- fast sawblade changing without any tool  
- keyless adjustment of base plate for mitre cuts up to 45°  
- base plate adjustment in the longitudinal plane.



**Metal gear case**

Die cast metal gear box, for superior durability and precise cutting results over the whole lifetime of the tool.



**Electronics**

Full wave electronics with variable preselection of stroke rate for work suited to the material.



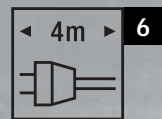
**Pendulum action**

Four stage adjustment of pendulum action for increased cutting performance in wood and longer sawblade life time.



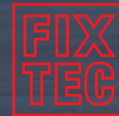
**Suction connection**

Adjustable sawdust blower and dust extraction adaptor for clean working environment and clear view to the cutting line.



**4 m power cable**

Long professional cable for freedom of power supply.



## Jig Saws

### STEP 75

- 4-stage adjustment of the pendulum action for best cutting performance
- Electronics with accelerator switch for smoother first cuts and variable speed dial
- Slim body grip design with integrated Softgrip for optimized ergonomics and comfortable handling
- Integrated dust extraction canal
- Sawdust blower
- Base plate can be shifted in the longitudinal plane for sawing close to edges and for precise mitre cuts to 45°

#### Standard equipment

- VarioBox, blade, anti-splintering device, dust cap

### STEP 90 X

- FIXTEC for changing saw blades in seconds
- More power (570 W) and higher cutting depth (90 mm)
- 4-stage adjustment of the pendulum action for best cutting performance
- Electronics with accelerator switch for smoother first cuts and variable speed dial
- Slim body grip design with integrated Softgrip for optimized ergonomics and comfortable handling
- Integrated dust extraction canal
- Sawdust blower
- Base plate can be shifted in the longitudinal plane for sawing close to edges and for precise mitre cuts to 45°

#### Standard equipment

- VarioBox, blade, anti-splintering device, dust cap



### STEP 100 X

- Powerful 600 watt motor
- Precise blade guidance
- Unobstructed view of the cutting line
- Patented FIXTEC system for fast and easy blade change
- Slim body grip design with integrated Softgrip for optimized ergonomics and comfortable handling
- 4-stage pendulum action
- Integrated dust extraction canal
- Electronics with accelerator switch for smoother first cuts and variable speed dial
- Direct fitting for circular guide and parallel guide in the base plate

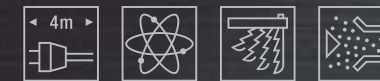
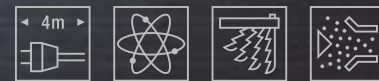
#### Standard equipment

- VarioBox, parallel and circular guide, 6 blades, anti-splintering device, dust cap



Technical data	STEP 75	STEP 90 X
Power input	540 watt	570 watt
Power output	295 watt	310 watt
No load stroke rate	1000–3200 rpm	1000–3200 rpm
Mitre cutting angle to	45°	45°
Stroke	19 mm	19 mm
Pendulum settings	4 stages	4 stages
Max. cutting depth in soft wood/hard wood	75/65 mm	90/70 mm
in steel/aluminium	6/10 mm	8/15 mm
Weight	1.9 kg	2.0 kg
Article number	4935 3579 50	4935 3578 83
EAN code	4002395 11618 8	4002395 11624 9

Technical data	STEP 100 X
Power input	600 watt
Power output	330 watt
No load stroke rate	1000–3200 rpm
Mitre cutting angle to	45°
Stroke	19 mm
Pendulum settings	4 stages
Max. cutting depth in soft wood/hard wood	100/70 mm
in steel/aluminium	8/15 mm
Weight	2.0 kg
Article number	4935 3579 65
EAN code	4002395 11625 6



## Jig Saws



### STEP 800 X

- Slim barrel grip design with integrated Softgrip for optimised ergonomics and comfortable handling
- FIXTEC – changing saw blade in seconds
- FIXTEC – keyless adjustments to base plate with snap-in facility at 0°, 15°, 30° and 45°
- Exact saw blade guidance with blade support roller on needle bearing fitted in very low position
- Sawdust blower and integrated extraction canal for clean working and a clear view of the cutting area
- **IMB-Technology – Integrated-Metal-Block Technology:** common metal cage for bearings and shoe for highest durability and stability

- Four-stage adjustment of the pendulum action for increased cutting performance and longer saw blade life time
- Full-wave electronic with variable preselection of stroke rate for work suited to the material
- Base plate adjustment in the longitudinal plane

**Standard equipment**

- VarioBox, blade, anti-splintering device, dust cap, 4 m cable

### STEP 1200 X

- FIXTEC – changing saw blade in seconds
- FIXTEC – keyless adjustments to base plate with snap-in facility at 0° and 45°
- Aluminium base plate, adjustable in the longitudinal plane
- Exact saw blade guidance with blade support roller on needle bearing fitted in very low position
- Full-wave electronics with variable preselection of stroke rate for work suited to the material
- Four-stage adjustment of the pendulum action for increased cutting performance and longer saw blade life time
- Clean cutting edge with anti-splintering device
- Variable saw dust blower

**Standard equipment**

- VarioBox, blade, anti-splintering device, plastic shoe cover, dust cap, suction adaptor, 4 m cable

### STEP 1200 BX

- FIXTEC – changing saw blade in seconds
- FIXTEC – keyless adjustments to base plate with snap-in facility at 0° and 45°
- Aluminium base plate, adjustable in the longitudinal plane
- Exact saw blade guidance with blade support roller on needle bearing fitted in very low position
- Full-wave electronics with variable preselection of stroke rate for work suited to the material
- Four-stage adjustment of the pendulum action for increased cutting performance and longer saw blade life time
- Clean cutting edge with anti-splintering device
- Variable saw dust blower

**Standard equipment**

- VarioBox, blade, anti-splintering device, plastic shoe cover, dust cap, suction adaptor, 4 m cable



**Technical data**

Power input	710 watt
Power output	360 watt
No load stroke rate	550 – 2700 rpm
Mitre cutting angle to	45°
Stroke	26 mm
Pendulum settings	4 stages
Max. cutting depth in wood / steel / aluminium	110 / 10 / 25 mm
Weight	2.2 kg

**STEP 800 X**

Power input	600 watt
Power output	360 watt
No load stroke rate	500 – 3000 rpm
Mitre cutting angle to	45°
Stroke	26 mm
Pendulum settings	4 stages
Max. cutting depth in wood / steel / aluminium	110 / 10 / 30 mm
Weight	2.5 kg

**STEP 1200 X**

Power input	600 watt
Power output	360 watt
No load stroke rate	500 – 3000 rpm
Mitre cutting angle to	45°
Stroke	26 mm
Pendulum settings	4 stages
Max. cutting depth in wood / steel / aluminium	110 / 10 / 30 mm
Weight	2.5 kg

**STEP 1200 BX**

Power input	600 watt
Power output	360 watt
No load stroke rate	500 – 3000 rpm
Mitre cutting angle to	45°
Stroke	26 mm
Pendulum settings	4 stages
Max. cutting depth in wood / steel / aluminium	110 / 10 / 30 mm
Weight	2.5 kg

Article number	4935 3575 00
EAN code	4002395 11449 8

Article number	4935 3811 73
EAN code	4002395 11740 6

Article number	4935 3811 90
EAN code	4002395 11748 2