



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ROBERT BOSCH POWER TOOLS GMBH
JIGSAW GST 150 BCE

SKU: 3165140618908

Jigsaw GST 150 BCE

Categories: [BOSCH professional](#), [Saws](#)

Product Features: Packaging dimensions (width): 358 mm
Packaging dimensions (length): 440 mm
Packaging dimensions (height): 154 mm
Packaging dimensions (width x length x height): 358 x 440 x 154 mm
Voltage, electrical: 230 V
Rated input power: 780 W
Cable length: 4 m
Cutting depth in wood: 150 mm
Stroke rate at no load, from: 500 spm
Stroke rate at no load, up to: 3.100 spm
Stroke rate at no load: 500 - 3,100 spm
Weight: 2,7 kg
Tool dimensions (width): 79 mm
Tool dimensions (length): 316 mm
Tool dimensions (height): 214 mm
Cutting depth in aluminium: 20 mm
Cutting depth in steel: 10 mm
Cutting depth in non-alloyed steel: 10 mm
Vibration emission value ah [Sawing wood]: 7,5 m/s²
Uncertainty K [Sawing wood]: 1,5 m/s²
Vibration emission value ah [Sawing sheet metal]: 4,0 m/s²
Uncertainty K [Sawing sheet metal]: 1,5 m/s²
Product category subdivision: Jigsaw
Positioning: Robust bow handle jigsaw for tough applications
User benefit incl. Reason to believe: Bow handle with variable speed trigger makes tool easy to manoeuvre for smooth handling
User benefit incl. Reason to believe: Bend-resistant sole plate is extremely robust for



even the toughest jobs
User benefit incl. Reason to believe: Reliable 780 W motor and constant speed deliver cuts in hardest materials such as thick beams
Positioning (BE): The most powerful tool in its price class
User benefit incl. Reason to believe (BE): High power reserves, even in hard and thick beams, due to powerful and overload-capable 780-watt motor
User benefit incl. Reason to believe (BE): Extremely robust and bend-resistant sole plate for the toughest jobs
User benefit incl. Reason to believe (BE): High cutting precision due to new saw blade clamping system
Areas of application: Sawing concrete
Areas of application: Sawing ferrous metals
Areas of application: Sawing wood
Areas of application: Sawing synthetic material
Areas of application: Sawing solid surface material
Areas of application: Sawing natural materials
Areas of application: Sawing non-ferrous metal
Areas of application: Sawing stone
Title: Jigsaw GST 150 BCE Professional
Novelty: no
Scope of supply: Anti-splinter guard (2 601 016 096)
Scope of supply: Glide shoe (spare part number 2 601 099 183)
Scope of supply: Hood (spare part number 2 605 510 293)
Scope of supply: L-BOXX 136 (1 600 A01 2G0)
Scope of supply: Suction nozzle (spare part number 2 605 730 055)
Scope of supply: 1 x jigsaw blade T 144 D, Speed for Wood (available separately as set of 3: 2 608 630 560)
Scope of supply: 1/1 L-BOXX inlay for tool (1 600 A00 2UP)
SOL Date: 01.01.2011

Scope of delivery:



PRODUCT DESCRIPTION

Jigsaw GST 150 BCE, The GST 150 BCE Professional is a corded, robust jigsaw for tough applications. Its bow handle with variable speed trigger makes the tool easy to manoeuvre, resulting in smooth handling during operation. The jigsaws bend-resistant sole plate is extremely robust, delivering high performance in even the toughest jobs. Its reliable 780 W motor and constant speed deliver cuts also in the hardest materials such as thick beams. This tool is intended for curved cutting in solid wood, chipboard, and wood composites. It is compatible with the Bosch Click & Clean System as well as with other Bosch vacuum cleaners. The GST 150 BCE Professional can also make beveled cuts and features a blower, orbital action, toolfree SDS saw blade changes, and speed selection. Anti-splinter guard (2 601 016 096); Glide shoe (spare part number 2 601 099 183); Hood (spare part number 2 605 510 293); L-BOXX 136 (1 600 A01 2G0); Suction nozzle (spare part number 2 605 730 055); 1 x jigsaw blade T 144 D, Speed for Wood (available separately as set of 3: 2 608 630 560); 1/1 L-BOXX inlay for tool (1 600 A00 2UP)

Article ID: 0601513003

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.