WARNING! Read the instructions before using the product!
Let’s get started...

These instructions are for your safety. Please read through them thoroughly before use and retain them for future reference.

Getting started...

Your product
Technical and legal information
Before you start

In more detail...

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Operation
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1. Saw blade guard
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3. Screw for saw blade guard
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11. On/Off switch
12. Star-grip screw for parallel stop
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14. Mitre gauge
15. Saw blade
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17. Multi-spanner
18. Spanner
Technical data

Voltage: 230-240V~50Hz
Rated input: 800W, S2:10min
Protection class: I
Degree of protection: IP20
No load speed: 2950min⁻¹
Carbide saw blade: Ø200 x 30 x 2,4mm
Thickness of riving knife: 2,2mm
Bevel angle range: 0 - 45°
Table size: 505 x 335mm
Cutting height max. 90°: 45mm
Cutting height max. 45°: 27mm
Connector for dust extractor: dia. 24mm
Weight: 11kg

Noise and Vibration Data
A weighted sound pressure KpA: ..........96.6dB(A)
Uncertainty KpA: ................................3dB
A weighted sound power KwA: ..........109.6dB(A)
Uncertainty KwA: ................................3dB
Vibration level: ..................................2.5 m/s²
Uncertainty K: ...................................1.5m/s²

The declared vibration total value has been measured in accordance with a standard test method and may be used for comparing one tool with another. The declared vibration total value may also be used in a preliminary assessment of exposure. WARNING: The vibration emission during actual use of the power tool can differ from the declared total value depending on the ways in which the tool is used. The need to identify safety measures and to protect the operator are based on an estimation of exposure in the actual conditions of use (taking account of all parts of the operating cycle, such as the times the tool is switched off, when it is running idle, in addition to trigger time).

Load factor:
A load factor of S2 10 min(temporary duty) means that you may operate the motor continuously at its nominal power level (800W) for no longer than the time stipulated on the specifications label (10minutes ON period). If you fail to observe this time limit the motor will overheat. During the OFF period the motor will cool again to its starting temperature.
Symbols

⚠️ Warning! Denotes risk of personal injury, loss of life, or damage to the tool in case of non-observance

🎧 Wear ear protection.

👀 Wear eye protection.

 ![Resp] Wear respiratory protection.

The product complies with the applicable European directives and an evaluation method of conformity for this directives was done.

📖 Read the instruction manual.

🧤 Wear protective gloves

 ![Switch] Switch the product off and disconnect it from the power supply before assembly, cleaning, adjustments, maintenance, storage and transportation.

铋 The table saw use for wood only.

⚠️ Caution,risk of cutting.

yyWxx: Manufacturing date code; year of manufacturing (20yy) and week of manufacturing (Wxx)
General safety

WARNING: When using electric tools basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury including the following. Read all these instructions before attempting to operate this product and save these instructions.

1 Keep work area clear
   > Cluttered areas and benches invite injuries.
2 Consider work area environment
   > Do not expose tools to rain.
   > Do not use tools in damp or wet locations.
   > Keep work area well lit.
3 Guard against electric shock
   > Avoid body contact with earthed or grounded surfaces (e.g. pipes, radiators, ranges, refrigerators).
4 Keep other persons away
   > Do not let persons, especially children, not involved in the work touch the tool or the extension cord and keep them away from the work area.
5 Store idle tools
   > When not in use, tools should be stored in a dry locked-up place, out of reach of children.
6 Do not force the tool
   > It will do the job better and safer at the rate for which it was intended.
7 Use the right tool
   > Do not force small tools to do the job of a heavy duty tool. Do not use tools for purposes not intended; for example do not use circular saws to cut tree limbs or logs.
8 Dress properly
   > Do not wear loose clothing or jewellery, they can be caught in moving parts.
   > Non-skid footwear is recommended when working outdoors.
   > Wear protective hair covering to contain long hair.
9 Use protective equipment
   > Use safety glasses.
   > Use face or dust mask if working operations create.
10 Connect dust extraction equipment
   > If the tool is provided for the connection of dust extraction and collecting equipment, ensure these are connected and properly used.
General safety

11 Do not abuse the cord
   > Never yank the cord to disconnect it from the socket.
   > Keep the cord away from heat, oil and sharp edges.

12 Secure work
   > Where possible use clamps or a vice to hold the work.
   > It is safer than using your hand.

13 Do not over reach
   > Keep proper footing and balance at all times.

14 Maintain tools with care
   > Keep cutting tools sharp and clean for better and safer performance.
   > Follow instruction for lubricating and changing accessories. Inspect tool cords periodically and if damaged have them repaired by an authorized service facility.
   > Inspect extension cords periodically and replace if damaged. Keep handles dry, clean and free from oil and grease.

15 Disconnect tools
   > When not in use, before servicing and when changing accessories such as blades, bits and cutters, disconnect tools from the power supply.

16 Remove adjusting keys and wrenches
   > Form the habit of checking to see that keys and adjusting wrenches are removed from the tool before turning it on.

17 Avoid unintentional starting
   > Ensure switch is in "off" position when plugging in.

18 Use outdoor extension leads
   > When the tool is used outdoors, use only extension cords intended for outdoor use and so marked.

19 Stay alert
   > Watch what you are doing, use common sense and do not operate the tool when you are tired.

20 Check damaged parts
   > Before further use of tool, it should be carefully checked to determine that it will operate properly and perform its intended function.
   > Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation.
   > A guard or other part that is damaged should be properly repaired or replaced by an authorised service centre unless otherwise indicated in this instruction manual.
   > Have defective switches replaced by an authorised service centre.
   > Do not use the tool if the switch does not turn it on and off.

21 Warning
   > The use of any accessory or attachment other than one recommended in this instruction manual may present a risk of personal injury.

22 Have your tool repaired by a qualified person
   > This electric tool complies with the relevant safety rules. Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.
Additional safety

> The bench-type circular saw is designed for the slitting and cross-cutting of all types of timber, commensurate with the machine’s size. The machine is not to be used for cutting any type of round wood.
> The machine is to be used only for its prescribed purpose.
> Any use other than that mentioned is considered to be a case of misuse. The user/operator and not the manufacturer shall be liable for any damage or injury resulting such cases of misuse. The machine is to be operated only with suitable saw blades. It is prohibited to use any type of cutting-off wheel.
> Use only saw blades recommended by the manufacturer, which confirm to EN 847-1, with a warning. When changing the saw blade, beware that the thickness of the body of the saw blade shall not be more than the thickness of the splitter (riving knife).
> Take care that the selection of the saw blade is suitable for the material to be cut.
> To use the machine properly you must also observe the safety regulations, the assembly instructions and the operating instructions to be found in this manual.
> All persons who use and service the machine have to be acquainted with this manual and must be informed about its potential hazards. It is also imperative to observe the accident prevention regulations in force in your area.
> The same applies for the general rules of occupational health and safety. The manufacturer shall not be liable for any changes made to the machine nor for any damage resulting from such changes.
> Even when the machine is used as prescribed it is still impossible to eliminate certain residual risk factors. The following hazards may arise in connection with the machine’s construction and design:
> Contact with the saw blade in the uncovered saw zone.
• Reaching into the running saw blade (cut injuries).
• Kick-back of workpieces and parts of workpieces.
• Saw blade fracturing.
• Catapulting of faulty carbide tips from the saw blade.
• Damage to hearing if essential ear-muffs are not worn.
• Harmful emissions of wood dust when the machine is used in closed rooms.
> Please note that our equipment has not been designed for use in commercial, trade or industrial applications. Our warranty will be voided if the machine is used in commercial, trade or industrial businesses or for equivalent purposes.
> Wear suitable personal protective equipment when necessary, this could include a) Hearing protection to reduce the risk of induced hearing loss.
  b) respirator protection to reduce the risk of inhalation of harmful dust.
  c) wear gloves when handling saw blades and rough material. Saw blades shall be carried in a holder whenever practicable.
> Connect circular saws to a dust-collecting device when sawing wood. The operator shall be informed of the factors that influence exposure of dust e.g. type of material being machined and importance of local extraction (capture or source) and proper adjustment of hoods/baffles/chutes.
Additional safety

> Do not use high speed steel (HS) blades.
> The push-stick or push block should always be stored with the machine when not in use safe operation:
> • Use push-sticks or push blocks to feed the workpiece past the saw blade;
> • Use and correct adjustment of the riving knife;
> • Use and correct adjustment of the upper saw blade guard;
> • Rebating or grooving should not be carried out unless suitable guarding, such as a tunnel guard, is fitted above the saw table;
> • Saws shall not be used for slotting (stopped groove);
> • a table giving guidance on spindle speed selection for different materials to be sawn shall be given for variable speed tool;
> • use only saw blades for which the maximum possible speed is not less than the maximum spindle speed of the tool and the material to be cut;
> • when transporting the machine use only transportation devices and do never use guards for handling or transportation;
> • During transportation the upper part of the saw blade should be covered; for example by the guard; adjust the parallel stop to the width of workpiece you require.
> Feed in the workpiece with two hands. Always use the push stick in the area of the saw blade.
> Always push the workpiece through to the end of the splitter.
> Warning: Not to use saw blades which are damaged or deformed.

Health advice
WARNING! When sawing, dust particles will be produced. In some instances, depending on the materials you are working with, this dust can be particularly harmful to you (e.g. lead from old gloss paint).
You are advised to consider the risks associated with the materials you are working with and to reduce the risk of exposure. You should:
• Work in a well-ventilated area.
• Work with approved safety equipment, such as those dust masks that are specially designed to filter microscopic particles.

Indication of the correct operator’s position
Note: Correct operator stance and positioning is very important when operating any table saw.
1) Never place your hands within the ‘no hands zone’ (at least 150mm away from the blade). Keep hands away from the path of the blade.
2) Secure the workpiece firmly to the table and against the fence to prevent any movement.
3) Avoid awkward operations and hand positions where a sudden slip could cause your fingers or a hand to move into the blade.
4) Before attempting a cut, make a ‘dry run’ with the power off so that you can see the path of the blade.
Unpack

> Unpack all parts and lay them on a flat, stable surface.
> Remove all packing materials and shipping devices if applicable.
> Make sure the delivery contents are complete and free of any damage. If you find that parts are missing or show damage do not use the product but contact your dealer. Using an incomplete or damaged product represents a hazard to people and property.
> Ensure that you have all the accessories and tools needed for assembly and operation. This also includes proper personal protective equipment.

You will need

<table>
<thead>
<tr>
<th>Items not supplied</th>
<th>Items supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Protective gloves</td>
<td>1. Saw blade (for wood only)</td>
</tr>
<tr>
<td>2. Screwdriver with PH2 head</td>
<td>2. Spanner</td>
</tr>
<tr>
<td>3. Mounting nuts, bolts and washers (M6x40mm)</td>
<td>3. Multi-spanner</td>
</tr>
</tbody>
</table>

⚠️ **WARNING!** Do not connect to power supply until assembly is complete. Failure to comply could result in accidental starting and possible serious injury.
Assembling the saw blade (Fig. 1-2)

⚠️ Caution! Pull out the power plug.

> Turn the bevel locking screw (8) and set the saw blade to 0° and lock the bevel locking screw (8).
> Unscrew the fixing screws (19) and remove bottom guard (6).
> Undo the nut (20) with spanner (18) on the nut itself and multi-spanner (17) on the saw shaft to apply counter-pressure and remove nut (20) and outer flange.

⚠️ Caution! Turn the nut in the direction of rotation of the saw blade (15).

> Place one new blade (15) on arbor shaft. Make sure saw blade teeth point down at the front side of saw table. Place outer flange and arbor nut on arbor shaft and verify that large, flat surface of the outer flange faces the saw blade and the saw blade (15) is firmly seated against the inner flange. Tighten the nut (20) using spanner (18) and multi-spanner (17). Re-assemble the bottom guard (6) using fixing screws (19).

⚠️ Caution! Note the direction of rotation (see arrow on the saw blade).

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Fig. 1

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Fig. 2
Assembling the riving knife(Fig. 3-5)

> Take out the table insert (4) by removing the two cross-head screws (21).
> Slacken the two screws (22), ensuring the plate under the table is not removed, then insert the riving knife slots under the screw heads.
> Adjust the riving knife (2) so that the gap between the saw blade (15) and the riving knife (2) equals 3 - 5 mm.
> The riving knife (2) has to be in line with the saw blade (15) in longitudinal direction.
> Retighten the two screws (22).
> The setting of the riving knife has to be checked each time after changing the saw blade.
> Fit the table insert (4) and re-tighten the two cross-head screws (21).

Assembling the saw blade guard(Fig. 6)

Warning: Risk of injury!
The saw blade guard must be in position at all times to prevent contact with the saw blade. It should lift up and onto the work piece when the work piece is passed through the saw.

> Mount the saw blade guard (1) on the riving knife (2) and align with saw blade teeth.
> Insert the screw (23) through the hole in the saw blade guard (1) and in the riving knife (2) and secure it with the nut.
> Blade guard MUST be in place.

Warning: The blade guard should return to its rest position after the work piece has been cut.
Assembling the rip fence (Fig. 7-8)

> This fence is used for all ripping operations. Never rip freehand without the fence in place and securely locked.
> Adjust the rip fence (13) to the desired width from the blade using the scale rules on the table surface for reference. To adjust loosen the two securing knobs (12) (one at each end).

Note: The rounded washer (24) should be placed outside and squared washer (25) should be placed inside.

Assembling the mitre gauge (Fig. 9)

> Slide the mitre gauge (14) rail into the rip fence.
Before you start

Mounting the table saw (Fig. 10-11)

The table saw must be properly secured to a sturdy workbench using the two mounting holes (9) on the saw base.
> Place the table saw over the workbench table top and mark two locations on top of the workbench by setting the mounting holes at the saw base.
> Drill two mounting holes at the marked location of the workbench.
> Place the table saw on the workbench and align the mounting holes of the table saw with the drilled holes in the workbench.
> Firmly screw the table saw to the bench surface. “M6” roundhead screws (minimum 40 mm length) or nuts and bolts (M6x40mm) (not provided).
Carefully check the workbench after mounting to make sure that no movement can occur during use. If any tipping, sliding, or walking is noted, secure the workbench to the floor before operating.

![Fig. 10](image1)
![Fig. 11](image2)

Dust extraction (Fig. 11)

> The table saw is equipped with dust extraction port (16) / Dia. 24mm for extracting sawdust and chips.
> Using the extractor adapter, connection to a range of different sawdust extractors is straightforward.

WARNING! Attach a dust extraction device when using this product in order to keep the working area clean! Wear a dust mask when operating this product! Dust can be harmful to health! Especially dust and chips of wood that has been treated, e.g. with a wood preservative or stain!

Connection to the power supply

> Connect the plug with a suitable socket.
WARNING! Check the voltage! The voltage must comply with the information on the rating label!
> Your product is now ready to be used.
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Intended use

This table saw is designated with a rated input of 800 Watts. This product is intended for cutting wood and similar material e.g. MDF and chipboard. This product should not be used on other materials or those harmful to health. It is to be used for dry operation only without water or other cooling liquids. This product is intended for private domestic use only, not for any commercial trade use. It must not be used for any purposes other than those described.

Start the machine (Fig. 12)

Switching on:
> To start the machine by pressing the green I button (11-a) on the On/Off switch (11).
When turning the switch ON stand on either side of the blade and never in front of it.
Allow saw blade to reach full speed before cutting.
Switching off:
> To stop the machine by pressing the red 0-Button (11-B) on the On/Off Switch (11).

Bevel locking screw (Fig. 13)

> The bevel locking screw (8) locks the blade in the desired tilting angle. To loosen turn it anti-clockwise. When setting the angle of the cut fully loosen it.
> The saw blade can be adjusted steplessly between 0° and 45°.
> The bevel locking screw (8) is used to tilt the blade for bevel cutting.
> Before turning the table saw ON, be sure it is securely tightened so that the blade will not shift during the table saw operation.
Push stick

> Push stick (10) is a device used for safely pushing a work piece through the blade instead of using your hands. They can be made from scrap wood in various sizes and shapes to be used in a specific project.
> The stick must be narrower than the work piece, with a 90° notch in one end and shaped for a grip on the other end.
> Use a push stick whenever the fence is 12cm or less from the blade.
> Push stick should be used in place of the user’s hand to guide the material between the fence and blade. When using a push stick, the trailing end of the board must be square.
> A push stick against an uneven end could slip off or push the work piece away from the fence.
> Warning: Risk of injury! Do not locate the push stick to the rear of the work piece, kickback can result from the push stick pinching the work piece and binding the blade in the saw kerf if positioned improperly. It may cause serious personal injury.

Cross cutting (Fig. 14)

> Cross cutting is cutting wood across the grain at 90° or square with both the edge and the flat side of the wood.

Fig. 14
Bevel cross cutting (Fig. 15)

> Bevel cross cutting is the same as cross cutting except that the wood is also cut at an angle other than at 90° with the flat side of the wood. Follow the same procedures as you would for cross cutting. But adjust the blade to the desired angle. **Slide the mitre gauge along the groove** to the right of the blade to avoid the blade guard from interfering with the cut.

**WARNING!** When cross cutting or mitre cutting, across the end of an arrow work piece always use the rip fence or mitre gauge. NEVER make these cuts freehand (not using the mitre gauge or the other devices) because the blade could **bind causing** a kickback or causing your hand or fingers to contact the blade. Remove the rip fence from the table when not in use. Make sure the blade safety guard is mounted for all through sawing operations (the blade cuts through the entire thick-ness of the work piece).

Ripping

> Ripping is cutting a piece of wood with the grain or length-ways.

> This is done using the rip fence (13). Position the rip fence to the desired width of the rip and lock it in place. Before starting to rip be sure that the rip fence is parallel to the saw blade, and that the riving knife is properly aligned with the saw blade.

> When ripping long boards or large panels always use a work support. Hold the piece against the fence and feed it through the blade with a smooth, steady pressure.

> When the ripping width is wider than 150mm (6") use your right hand to feed the work piece until it is clear of the table. Use your left hand only to guide, not to feed the work piece.
Bevel cutting

> Bevel ripping is the same as ripping, except that the blade bevel angle is set to an angle other than “0”.
> When bevel ripping material 150mm (6”) or narrower use the fence on the right side of the blade only.

The golden rules of care

1. Keep the product clean. Remove debris from it after each use and before storage.
2. Regular and proper cleaning will help ensure safe use and prolong the life of the product.
3. Inspect the product before each use for worn and damaged parts. Do not operate it if you find broken and worn parts.

WARNING! Always switch the product off, disconnect it from power supply and let the product cool down before performing inspection, maintenance and cleaning work!

WARNING! Only perform repairs and maintenance work according to these instructions! All further works must be performed by a qualified specialist!

General cleaning

> Keep the ventilation slots of the machine clean to prevent overheating of the motor.
> Regularly clean the machine housing with a soft cloth, preferably after each use.
> Keep the ventilation slots free from dust and dirt.
> If the dirt does not come off use a soft cloth moistened with soapy water.
> Never use solvents such as petrol, alcohol, ammonia water, etc. These solvents may damage the plastic parts.

WARNING! Danger of electric shock! Never spray the device with water or subject it to water. To clean, never use cleansers or solvents. This can cause irreparable damage to the device. The plastic parts can be eaten away by the chemicals.
Saw blade replacement (Fig.18-19)

If the saw blade is damaged or deformed, please replace the saw blade. Before replacing the saw blade, you must clean the flanges and use standard saw blade which conform to EN847-1.

Caution! Pull out the power plug.

> Turn the bevel locking screw and set the saw blade to 0° and lock the bevel locking screw.
> Unscrew the fixing screws (19) and remove bottom guard (6).
> Undo the nut (20) with spanner (18) on the nut itself and multi-spanner (17) on the saw shaft to apply counter-pressure and remove nut (20) and outer flange.
> Take out the old blade and place one new blade (15) on arbor shaft. Make sure saw blade teeth point down at the front side of saw table. Place outer flange and arbor nut on arbor shaft and verify that large, flat surface of the outer flange faces the saw blade and the saw blade (15) is firmly seated against the inner flange. Tighten the nut (20) using spanner (18) and multi-spanner (17). Re-assemble the bottom guard (6) using fixing screws (19).

Caution! Note the direction of rotation (see arrow on the saw blade).

Fig.16  Fig.17
Care and maintenance

Power cord

If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a safety hazard.

UK plug

If you need to replace the fitted plug then follow the instructions below.

IMPORTANT: The wires in the mains lead are coloured in accordance with the following code:

- Blue – Neutral
- Brown – Live
- Green & Yellow – Earth

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows. The wire which is coloured blue, must be connected to the terminal, which is marked with N or coloured black. The brown wire must be connected to the terminal which is marked with an L or coloured red. The green & yellow wire must be connected to the terminal which is marked Earth E.

WARNING: Never connect live or neutral wires to the earth terminal of the plug.

Only fit an approved 13 Amp BS1363/A plug and the correct rated fuse.

NOTE: If a moulded plug is fitted and has to be removed take great care in disposing of the plug and severed cable, it must be destroyed to prevent engaging into a socket.

Repair

1. This product does not contain any parts that can be repaired by the consumer. Contact a qualified specialist to have it checked and repaired.

Storage

1. Clean the product as described above.
2. Store the product and its accessories in a dry, frost-free place.
3. Always store the product in a place that is inaccessible to children. The ideal storage temperature is between 10 and 30°C.
4. We recommend using the original package for storage or covering the product with a suitable cloth to protect it against dust.

Transportation

1. Switch the product off and disconnect it from power supply before transporting it anywhere.
2. Attach transportation guards, if applicable.
3. Always carry the product by its handle.
4. Protect the product from any heavy impact or strong vibrations which may occur during transportation in vehicles.
5. Secure the product to prevent it from slipping or falling over.
Trouble shooting

Suspected malfunctions are often due to causes that the user can fix themselves. Therefore check the product using this section. In most cases the problem can be solved quickly.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Product does not start</td>
<td>1.1 Not connected to power supply</td>
<td>1.1. Connect to power supply</td>
</tr>
<tr>
<td></td>
<td>1.2 Power cord or plug is defective</td>
<td>1.2. Check by a specialist electrician.</td>
</tr>
<tr>
<td></td>
<td>1.3 Other electrical defect to the product</td>
<td>1.3. Check by a specialist electrician.</td>
</tr>
<tr>
<td>2. Product does not reach full power</td>
<td>2.1 Extension cord not suitable for operation with this product</td>
<td>2.1. Use a proper extension cord</td>
</tr>
<tr>
<td></td>
<td>2.2 Power source (e.g. generator) has too low voltage</td>
<td>2.2. Connect to another power source</td>
</tr>
<tr>
<td></td>
<td>2.3 Air vents are blocked</td>
<td>2.3. Clean the air vents</td>
</tr>
<tr>
<td>3. Unsatisfactory result</td>
<td>3.1 Accessory not suitable for work piece material</td>
<td>3.1. Use proper accessory</td>
</tr>
<tr>
<td></td>
<td>3.2 riving knife not aligned with blade.</td>
<td>3.2 Check by a specialist electrician.</td>
</tr>
</tbody>
</table>

**WARNING!** Only perform the steps described within these instructions! All further inspection, maintenance and repair work must be performed by an authorised service centre or a similarly qualified specialist if you cannot solve the problem yourself!

Recycling and disposal

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or local store for recycling advice.
Guarantee

1. This product has been manufactured to a high quality standard. It is guaranteed against faulty materials and workmanship for 2 years from purchase, please retain your till receipt as proof of purchase.
2. If the product is found to be defective within the relevant time period, we will either replace all defective parts or, at our discretion, replace the unit free of charge with the same item or items of a greater value and/or specification.
3. This guarantee does not cover defects caused by or resulting from:
   (a) misuse, abuse or neglect;
   (b) trade, professional or hire use;
   (c) repairs attempted by anyone other than our authorised repair centre (call 0333 014 3087); or
   (d) damage caused by foreign objects, substances or accident.
4. In the unlikely event that this product does develop a fault please call the Performance Power helpline on 0333 014 3087.
5. This guarantee does not affect your statutory rights. B&Q plc Chandlers Ford, Hants, SO53 3LE, United Kingdom
Declaration of conformity

We, B&Q plc
Chandlers Ford, Hants,
SO53 3LE, United Kingdom

Declare that the product:
Designation: 800w Table Saw
Model: MTSP800A

Complies with the following Directives
2006/42/EC Machinery Directive
2006/95/EC Low voltage Directive
2012/19/EU Waste Electrical and Electronic Equipment (WEEE)

Standards and technical specifications referred to:
EN61029-1/A11:2010
EN61029-2-1:2012
EN55014-1/A2:2011
EN55014-2/A2:2008
EN61000-3-2/A2:2009
EN61000-3-3:2008

Authorised Signatory

Name: Peter Brownhill
QA Manager
For and on behalf of B&Q plc
Date: 07/12/2015

All technical information is held at the address detailed above