



Würth South Africa Co. (Pty) LTD
Reg No. 70/03536/07

Ref: NS206/11

G1 Isando Industrial Park
Gewel Street, Isando, 1600
PO Box 616, Isando, 1600
Tel: (011) 281 1000
Fax: (011) 974 8908
Telefax: (011) 974 6169
www.wurth.co.za

South Africa, 03.05.2012

Würth Master Power & Air Tool Warranty

All Master Power Tools are SABS approved

All machines are subject to strict quality checks before being added to the Würth Product line. Due to this and constant product monitoring at Würth Master, you can be sure you receive true Professional Quality and Service.

1. We offer a 1 year warranty that covers factory faults / defects.
2. Units with burnt out armatures / field coils will be treated as abused and not covered under warranty.
3. In addition to the above, we offer a 1 year free service on bearings and brushes.
4. If the out of warranty repair cost is too high, we will offer a 25% Trade – in discount on a replacement machine.
5. The decision as to whether a machine is abused / misused lies at the discretion of our workshop.
6. Chargeable repairs are subject to a hourly labour charge rate of R180.00

Würth Master Pneumatic Tools:

1. A one year warrantee is given on condition that:
 - a) A water trap is in place
 - b) A pressure regulator set at 6.3 bar is in use
 - c) That an automatic oilier is being used

Failure to have the above INSTALLED will void the manufacturer's warranty.

Divisional Manager Metal/ Wood



10V Battery Powered Driver Drill

Art. No. 05700 101 2 (2313)

Extremely compact and powerful 10.8V lithium ion driver drill. Ideal for light drilling and screwing applications.

Compact, lightweight and ergonomic shape

For convenient and effortless work, even with applications above head height and in confined areas.

Li-ion battery packs

Long runtime per battery charge. The practical battery charge indicator tells you how much energy is left at all times.

2-speed gear unit and drill chuck

The cordless drill screwdriver is suitable for both screwing and drilling.

Overload protection

Prevents overload damage to motor and battery.

LED lamp

The working area is always well lit.

Chuck Diameter:

1-10mm

Drilling (Max):

Metal - 10mm

Wood - 19mm

Max Screw Diameter

7mm



Cordless Drill Screwdriver 14-A Light

Art. No. 05700 404 3

Compact and lightweight Li-ion cordless drill screwdriver. For light to medium-duty screwing and drilling tasks.

Compact And Lightweight Li-ion cordless drill screwdriver

For light to medium-duty screwing and drilling tasks.

Very compact, short design with low weight and belt clip:

For pleasant, effortless work, including when working overhead or in confined spaces

2-Speed planetary gearing:

For powerful and versatile application options

LED lamp on the battery cover:

The working area is always well lit. The drill chuck does not cast a shadow.

With Li-ion battery packs:

Compact and lightweight battery with long run life per battery charge

Drill (Max):

Softwood - 30mm

Steel - 10mm

Max. Screw Diameter

7mm



18V Battery Impact Drill

Art. No. 00700 615 4

Extremely powerful yet handy battery-powered impact drill driver with connectible screw driver.

Four-pole motor

Better power distribution than conventional two-pole motor.

Robust

All components are rated for tough construction site conditions.

Drill chuck with carbide clamping jaws

The extra-tough clamping jaws grip hard in the shank of the drill.

LED lamp on the battery block

The working area is always well lit.

Delivery Scope

2x4.0Ah Batteries (0700 916 532), 1xQuick Charger (00700 816),

1xORSY Carry Case

*ZEBRA Drill Set 1-13mm Art. No. 00624 000 002

*Dial-a-Drill 1-10mm Art. No. 00625 01

* Optional Articles

Drill (Max):

Softwood - 45mm

Steel - 13mm

Max. Screw Diameter

10mm





Jig Saw STP 18A

Art. No. 05700 506 01

Accurate and high-performance 18 V cordless jigsaw

SDS quick-change system saw blade mount

For quick, easy and tool-free saw blade changes.

Batteries with Li-ion technology and charge status display

Low weight, high performance, and almost no self-discharging of the battery. No memory effect. The charge status display means that the available charge is visible at any time.

Four settings for pendulum lifts, including infinitely adjustable speed control

Suitable for universal use, since the magnitude of both the lift and the speed can be ideally adjusted to a wide variety of materials.

Lightweight, compact and ergonomic design with rubberised handle

The machine sits easily in the hand, allowing low-fatigue work.

Switchable LED on the saw blade mount

Well illuminated working area, saw blade insertion area is brightly lit.

Stroke Length:

23mm

Max Cutting:

Wood - 120mm

Steel - 8mm

Aluminium - 20mm



10.8V Battery Machine Set "MOST WANTED"

Art. No. 00700 108 070

Our most popular 10.8 V battery-powered machines as an attractive set in the system case 8.4.2. For a wide variety of day-to-day work applications.



1 x cordless drill screwdriver BS 10 A

Extremely compact, high-performance 10.8 V Li-ion drill driver. Ideal for all light-duty drilling and screwing applications.

1 x cordless multi-cutter EMS 10 A

Universal, lightweight and particularly handy machine with oscillating drive. With Allen key and adapter with star mount.

1 x cordless sabre saw SBS 10 A

Very compact and handy 10.8 V sabre saw for sawing wood, plastic, metal and gypsum plasterboard.

1 x battery-powered hand-held lamp HL 10 A

Small and extremely handy Li-ion battery-powered hand-held lamp with high-performance LED.

3 x batteries 10.8 V Li-ion 2.0 Ah

Suitable for the drill driver, multi-cutter, sabre saw and hand-held lamp.

1 x charger AL 30-LI

Charger for 10.8 V Li-ion batteries.

10.8V Battery Machine Set "CARPENTER SET"

Art. No. 00700 108 071

Our most popular 10.8 V battery-powered machines as an attractive set in the system case 8.4.2. For a wide variety of day-to-day work applications.



1 x cordless drill screwdriver BS 10 A

Extremely compact, high-performance 10.8 V Li-ion drill driver. Ideal for all light-duty drilling and screwing applications.

1 x cordless circular saw HKS 10A

Extremely compact and handy 10.8 V hand-held circular saw that delivers quick results. For sawing wood.

1 x cordless Jigsaw

Very compact and useful 10.8 V jigsaw with 3-stage oscillation and very good curve-negotiating properties. Ideal for sawing through wood, aluminium and steel.

3 x batteries 10.8 V Li-ion 2.0 Ah

Suitable for the drill driver, multi-cutter, sabre saw and hand-held lamp.

1 x charger AL 30-LI

Charger for 10.8 V Li-ion batteries.



1/2" Battery Operated Impact Wrench

Art. No. 00700 625 4

Versatile battery-powered impact screwdriver with 1/2". High torque up to 180 Nm, yet gentle on the wrist thanks to the rotary percussion.

Virtually no fatigue arises while working

Thanks to the short and compact design.

Long running time per battery charge

Thanks to 4.0 Ah Li-ion battery packs.

Battery charge level indicator

Four LEDs on battery pack.

Delivery Scope

2x4.0Ah Batteries (0700 916 532), 1xQuick Charger (00700 816), 1xORSY Carry Case

* Impact Sockets 1/2"

Art. No. 00714 13...

* Optional Articles

Max Torque

180Nm

Screw Diameter

M6-M16



Farmers Drill

Art. No. 00702 315 1 (2176)

Compact, powerful drill driver for working at very high torques, e.g. holes with large diameters, series screw connection and agitation work

Three-stage gear reduction

For higher torque and a longer service life for the machine

Soft start

Increases the level of safety and protects the wrist and the motor

Constant electronics

For uniformly high torque throughout the entire speed and load range

Electronic torque adjustment

The machine turns off once a pre-set torque is reached.

Right/left rotation

Carbon brush switches mean that the same torque can be achieved in both running directions

Cable change system

Defective cables can be easily replaced

Chuck Diameter:

1-10mm

Drilling (Max):

Metal - 16mm

Wood - 70mm

Aluminium - 22mm



Screw Gun

Art. No. 00702 050 0 (2204)

Extremely light and handy dry construction driver.

Specially designed for dry wall screws up to Ø 5 mm

Saves time since the screwing speed can be perfectly matched to the dry wall screws.

Quick-change cable

A longer cable can be connected in just seconds if necessary.

Easy and convenient to use

Making it possible to work for long periods without fatigue.

Adjustable depth stop

Easy-to-adjust screwing depth





Drill/Screwdriver BM 10-XE Drill

Art. No. 00702 327 1(2174)

600W drill for quick drilling in wood, plastic and metals.

Robust metal quick-action drill chuck

Ensures high precision and a long service life.

Electronic speed control

Continuously adjustable speed permits gentle force delivery and allows the device to be matched to any application.

Clockwise/anti-clockwise rotation

Inserted screws can be removed. Thanks to direct carbon brush changeover, maximum torque is achieved in both running directions.

Chuck Diameter:

1-10mm

Drilling (Max):

Metal - 10mm

Wood - 25mm

Aluminium - 10mm

Stainless Steel - 8mm



13mm Percussion Drill

Art. No. 00702 322 1

Universal 13mm percussion drill with 750 watt, convincingly fast drilling progress and long service life.

Single-sleeve quick-action drill chuck with clamping force locking and carbide jaws prevents the workpiece slipping in the drill chuck

Special connection system for replacing faulty cables or attaching longer leads in seconds

Electronic throttle switch for continuous speed control

2-way switch with lock on the housing exterior prevents accidental switching

Right/left switch on top of housing

Additional replacement carbon brushes in the handle

*Masonry Drills

Art. No. 00637 02...

* Optional Articles

Chuck Diameter

1-13mm

Drilling (Max):

Softwood - 35mm

Brick - 22mm

Concrete - 20mm

Steel - 13mm



24mm SDS Hammer Drill

Art. No. 05708 202 1

Lightweight, manageable 750-W hammer drill with interchangeable drill chuck and chiselling function for universal use

Compact:

Ergonomic shape and lightweight for continuous use without rapid signs of fatigue.

Interchangeable drill chuck for versatile applications:

The machine can be converted from SDS to a standard drill chuck in just a few steps.

Universal:

The machine's chiselling function also makes it suitable for corrective chiselling work.

*SDS Plus Drills

Art. No. 00648...

* Optional Articles

Drilling (Max):

Concrete: 4-24mm

(Ideal in concrete

6-16mm)

Hollow Drill bit into

masonry: 68mm





32mm Drill and Chisel Hammer (SDS Plus)

Art. No. 00702 543 1 (2186)

Rugged drill and chisel hammer in the top SDS-plus performance class for drilling diameters up to 32mm in concrete.

Rapid drilling progress and extremely smooth running

The anti-vibration system protects the user's joints. In addition, the drilling times are shortened due to a high impact power.

Chisel function with 4.2 joule impact strength

Eliminates the need for an additional chipping hammer in many cases.

24-position chipping adjustment

Allows adjustment to different working angles while chiselling, minimising fatigue.

Drilling (Max):

Concrete 6-32mm

Steel - 13mm

Wood - 32mm

Hollow drill bits in

masonry - 90mm



10Kg Hammer Chisel (SDS Max)

Art. No. 00702 571 1 (2191)

Hardest hitting 10Kg hammer (25 J) with long service life, for heavy duty demolition work and for making holes in walls.

High output power

With specially hardened tool chuck, optimised dust seal and high-performance motor with high power reserve.

Best in class among 10 kg hammers

Removal rate of approximately 490 kg concrete in 60 minutes

Vibration-damped ergonomic handle

Protects joints and allows safe and low-fatigue work.

Control electronics

Enable continuous adjustment of the impact rate, even under load.

Constant electronics

Ensure a consistent impact rate and impact strength.

Warning light

Signals that the carbon brushes will need to be replaced in approx. 8 working hours.

Carbon brushes with automatic cut-out function

With a particularly long service life.

12-position lockable chiselling position

Allows adjustment to various working angles, thereby protecting the user.

Fully isolated

For maximum electrical safety.

SDS-max automatic mount

Simply start using the tool and it will lock through rotation.

Large in-out slide switch.

Easy to operate, even when wearing gloves.



Voltage	230V
Power Input	1500W
Power Output	950W
Impact freq. at nom. output	900-1890rpm
Single impact strength/energy	6-25 J
Chisel cap in concrete	490Kg/h
Chisel adjustment	12 x 30°
Cable length	4M
Weight	10.1Kgs
Tool fixture	SDS
Weight	2.2Kgs



Light Work...

Angle Grinder EWS 8-115 LIGHT

820 W angle grinder with slim grip circumference and 115 mm protective hood. Ideal for light grinding and cutting work, such as deburring.



Power Input: 820W
Power Output: 510W
Cable Length: 4M

Ergonomic design: The compact angle grinder offers an outstanding weight-performance ratio thanks to its small grip size, ensuring low-fatigue work.

Restart protection: Following an interruption in the power supply, the angle grinder does not restart unintentionally, significantly reducing the risk of injury.

Rapidly adjustable protective hood: Enables rapid adjustment of the protective cover without the use of tools.

EWS 8-115 Art. No. 05707 010 0

Industrial...

Angle Grinder EWS 12-125 SOLID

1,200 watt, robust angle grinder for fast working progress and long service life. Ideal for continuous intense rough machining and cutting work. With anti-vibration handle.



Power Input: 1200W
Power Output: 710W
Cable Length: 4M

Restart protection: The angle grinder will not restart unintentionally following an interruption to the power supply, significantly reducing the risk of injury.

Recoil protection: Mechanical decoupling ensures no recoil if the disk locks. For a high level of protection for the user and rapid continuation of work.

Quick adjustment of protective cover: Enables quick adjustment of the protective cover without the use of tools.

EWS 12-125 Art. No. 05707 040 0

Industrial...

Angle Grinder EWS 17-125Q POWER

Powerful 1700-watt handy angle grinder for removing material as quickly as possible and achieving maximum productivity. Ideal for heavy-duty roughing and cutting work. With anti-vibration handle.



Power Input: 1200W
Power Output: 710W
Cable Length: 4M

Constant electronics: Enables rapid progress with work as the speed remains constant even under load.

Restart protection: Following an interruption in the power supply, the angle grinder does not restart unintentionally, significantly reducing the risk of injury.

Overload protection and soft start: Increase in service life and level of operating safety offered by the machine.

Recoil protection: Mechanical decoupling ensures no recoil if the disk locks. For a high level of protection for the user and rapid continuation of work.

"Q-Nu" quick-clamping nut and quick-adjustment protective cover: The quick-clamping nut enables discs to be replaced quickly at the push of a button – without the use of tools. This quick-change system ideally supplemented by the quick-adjustment protective cover.

EWS 17-125 Art. No. 05707 006 2

Industrial...

Angle Grinder EWS 24-230

2400 watt angle grinder, for disks with max. 230 mm diameter.



Power Input: 2400W
Power Output: 1600W
Cable Length: 4M

Handle can be rotated in 90° increments:

Optimum working position for both grinding and cutting.

Vibration damping on both handles: Less fatigue during work.

Twist-proof protective hood: Adjustable without tools, for rapid and effective work

Recoil protection: If the wheel suddenly blocks, the power supply to the motor is interrupted, considerably reducing the danger of injury.

Overload indicator: To prevent motor damage, an LED comes on if the unit becomes overloaded.

Extremely slimline housing: Makes it easier to work with the angle grinder.

On/Off switch with intelligent electronics: Restart protection, overload protection, soft start

Optimised dust-protection concept

Cool air is sucked in at the rear ventilation slots and blown out at the front by the gear head

EWS 24-230 Art. No. 00702 446 10

Safety Angle Grinder SWS 230

Angle grinder of the highest performance class, featuring a unique safety package, comprising of a run-out brake, restarting protection, gentle start-up, and a patented, quick clamping system. Discs can be changed without any tools.

Patented electrical run-out brake

Stops the disc completely in less than 3 seconds, reducing the risk of accident by a disc that is still running.

Patented quick-action clamping system

tool-free disc change secures the tool evenly, thereby preventing damage. Can always be detached manually.

The quietest angle grinder in its class thanks to sound insulation (the sound pressure level according to EN50144 is only 86 dB (A)).

Optimum working position when grinding or cutting through:

- Handle can be rotated in 4 positions (in 90° increments, including upwards)
- Additional handle which can be screwed on to the right or left

Electronically-controlled start-up current limitation protects the circuit. The angle grinder accelerates gently and evenly.

Restart protection prevents accidental start-up following a power failure.

Robust motor with a large power reserve for the toughest applications.

Optimal dust protection

Thanks to field banding and special air-guidance concept.

Optimal motor cooling and prevents the switch from becoming dirty.

Large vents upstream of the switch area.

Long safety switch with a power-on inhibitor on the top of the housing and locking option for continuous running.

Protective hood can be turned and removed quickly without tools

Cut-out carbon brushes prevent motor damage

4 Metre connecting cable

Premium Safety...



SWS 230 Art. No. 00702 498 0 (2248)



Straight Grinder GS 700 - E

Art. No. 00702 520 0

A small and high-output power package. For milling and grinding work.

Compact and light

Thanks to the new lightweight design of the tool

Safety switch

If the tool blocks, the power supply is interrupted immediately

Restart protection

To prevent an accidental restart of the tool

Thermal overload protection

Cut-out carbon brushes for protecting the motor

Long service life

Insensitive to dust with coated field coil and winding protective grille.

Collet Chuck:

6mm

Min/Max Speed:

13000-34000rpm



Straight Grinder Long Nose GSL 950 - E

Art. No. 00702 522 0

Used for surface processing

Spindle stop

Block the gear with the push of a button and change the tool without a second key.

Compact and light

Conical thanks to the new lightweight design of the collar. Tight spaces are easily accessible as a result.

Comfort and safety

- Removable rubber cap and additional handle for safe, convenient working

- Safety switch, if the tool blocks, the power supply is interrupted immediately

Restart protection, to prevent accidental restart of the machine

Thermal overload protection, cut-out carbon brushes for protecting the motor

Long service life

Insensitive to dust with coated field coil and winding protective

Collet Chuck:

6mm

Min/Max Speed:

2500-8700rpm



Electrical Disc Sander

Art. No. 00702 129 0

Eccentric sander with 150 mm dia. sanding plate. With two additional stroke stages for coarse and fine sanding.

Simultaneous rotating and oscillating movement.

Results in high removal and thus time savings.

Integrated dust extraction.

As required, you can also work without the external extraction function.

Adjusting wheel for the adaptation of the rotation and oscillation rates.

Sensitive materials such as veneer or thin layers of paint can be processed without a problem.

Min/Max Idle:

4200-9200rpm

Min/Max Orbital:

8400-18400 1/min

Oscillating Diameter:

1st Gear: 2.8mm

2nd Gear: 6.2mm





Orbital Power Sander ESS 115

Art. No. 05707 700 0 (2264)

For the clamping of abrasive paper without an adhesion system with dimensions 230x115mm and 10 fold perforation.

Excellent grinding finish

- Low-vibration and long-lasting oscillation system
- Achieves perfect sanding results with almost no sanding grooves

Robust clamping system for versatile use

- Universal clamping system permits the use of sandpaper with and without Velcro.
- Use of abrasives up to 10 mm thick

Integrated dust extraction

- Easy-to-empty dust collection cartridge
- Self-generated dust extraction and washable polyester filter

Clean work

Additional extraction with side extraction channels on the Velcro abrasive pad.

Stronger hold when connecting external vacuum cleaner.

Universal extraction connection with fluting

Min/Max Idle:

4200-9200rpm

Min/Max Orbital:

8400-18400 1/min



Circular Saw HKS 65-E

Art. No. 05706 600 0

1800 Watt hand-held circular saw with low weight and high cutting speed. With matching guide rail, also ideally suited for precise cuts.

Ergonomic design

Low weight for perfect handling. Base plate from die-cast aluminium

Constant electronics

Enables rapid progress with work as the speed remains constant even under load.

Speed pre-selection

Controllable speed for matching to each operation.

Soft start

Improves safety for the user and protects the motor.

Suction device

Almost no sawdust in the work area if used in conjunction with a Würth industrial vacuum cleaner.

Min/Max Idle:

2300-5000rpm

Min Mitre Angle:

0-45°



Biscuit Joiner HVF 710 - S

Art. No. 00702 907 1 (2219)

Powerful, robust 710W machine for stable and exact joints in hard and soft wood, particle board and plastic with wooden biscuits. Also suitable for repairing material flaws with wooden patches.

- Swivelling front plate with scale for mitre connections of 0-90° (continuously variable), with 22.5°, 45° and 67.5° grid patterns
- Height-adjustable front plate for various material thicknesses with scale of 0-26 mm (0-1 inch) and 3 fast settings on revolver depth stop.
- Preset milling depth for wood connection plates, sizes 0, 10 and 20, and Duplex (D), Simplex (S) and Max with fine adjustment.
- Attachable plastic plate protects the hand from the cutter.

Max Rotation:

6000rpm

Min Mitre Angle:

0-90°





Electric Planer EH4

Art. No. 00702 816 1 (2267)

High-performance planer with extra-large chip ducts and chip bag for fault free, clean operation.

High-performance 1050 W motor

Low-fatigue low-effort planing, even with hard woods.

Large-diameter blade shaft

Perfect surface finishes thanks to high circumferential speed.

High-volume chipping bag with fill level display

Eliminates almost all cleaning in the surrounding area.

Chips can be ejected to the right or left (adjustable)

Greatest possible level of flexibility when working.



Jig Saw STP 140 Exact - B

Art. No. 05706 701 1

Oscillating saw especially for work with a demanding requirements for precision.

High precision

An innovative saw blade guide minimises saw blade deflection. The result is a cut with maximum precision.

Quiet running

Low vibrations for extremely quiet operation. This makes the machine easier to handle, thus improving the precision of the cut.

Compact

The compact, lightweight design with small handle circumference permits optimum saw control.

User-friendly

Fast and simple: No additional tool is required to change the saw blade or adjust the magnesium foot plate.

Stroke Length:

26mm

Max Cutting:

Wood - 140mm

Steel - 10mm

Aluminium - 20mm



Portable Band Saw PBS120

Art. No. 00701 323 0

Portable metal band saw with automatic sawing frame lowering. Ideal for use on construction sites.

Safe and simple

Precise cutting results can be achieved with incredible ease owing to automatic lowering of the sawing frame with 4 adjustable lowering speeds, as the correct contact pressure can be applied every time to prevent the sawing belt from deviating.

Rapid sawing progress

60% faster cutting thanks to reverse direction of rotating of the sawing belt in comparison to clockwise rotating bandsaws.

Suitable for mobile use

Tool can be carried easily owing to ergonomic handle and compact and lightweight construction.

Constant and adaptable cutting speed

Powerful 1,300-watt motor with constant electronics facilitates an optimal cutting speed matched to the work piece that can be selected according to the size and temperature sensitivity of the materials.

Rapid setting of popular standard mitre joints

Fixed angle stops 0°, 45°, 60°

Dry cutting



Replacement Blades

Art. No. 00602 401 442 - 11TPI

Art. No. 00602 441 443 - 14TPI



Polishing Machine PM 200 - E

Art. No. 00702 453 0 (2251)

Powerful polishing and burnishing machine in a compact and handy package.

Two-in-one, for painted and metal surfaces

With the corresponding accessories, the PM 200-E replaces a burnishing machine.

Extremely handy and lightweight.

Minimal force needed when working side surfaces.

Double transmission reduction.

Enables very low speed for careful, targeted polishing.

Soft start and restart protection (after a power cut)

Increased user safety.

Min/Max Idle:

900-2700rpm

Spindle:

M14



Electronic Heat Gun

Art. No. 00702 202 0

Handy light unit, with step-less temperature adjustment.

Rugged ceramic heater

- Long service life
- Low sensitivity to jolts

Easy and ergonomic

Making it possible to work for long periods without fatigue.

Temperature:

50-600 °C

Air Stream:

150, 300, 500 l/min



Electronic Hot Glue Gun HKP 220

Art. No. 00702 623 1

High-performance glue gun with fast heat-up time and high melting capacity.

Adjustable operating temperature

Melting point and processing temperature can vary from glue to glue. The HKP 220 allows the heating output to be matched and set according to the particular glue.

Exact dosing

The trigger can be set via a mechanical stroke limit so that exactly the same amount of glue is applied on each actuation.

Low-fatigue work

The long trigger promises ergonomically perfect handling. The stroke limit described above can also be used to set the distance from the trigger to the handle to suit the size of your own hand.

Min/Max Melting T°:

140-220 °C

