

# Affordable · Reliable · Repairable



# STANDARD DUTY INDUSTRIAL POWER TOOLS

**June 2019 Edition** 

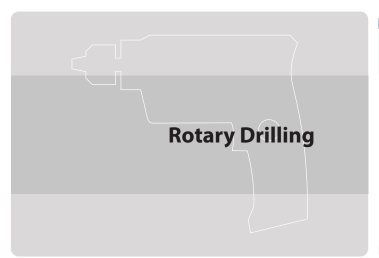
#### Index



Angle Grinder	4	Rotary Hammer	3		M0801B	3	M6201B	3
Belt Sander	4	Router	6		M0921B	4	M6501B	2
Blower	6	Router (Plunge type)	6		M1901B	5	M8100B	3
Circular Saw	5	Trimmer	6		M1902B	6	M8101B	3
Compound Mitre Saw	5				M2300B	5	M8600B	3
Demolition Hammer	3				M2401B	5	M8700B	3
Drill	3				M3600B	6	M8701B	3
Jig Saw	5				M3601B	6	M9002B	4
Finishing Sander	4				M3700B	6	M9200B	4
Hammer Drill	3				M4000B	6	M9203B	4
High Speed Drill	2-3				M4301B	5	M9204B	4
Portable Cut-O ffSaw	5				M4501KB	5	M9400B	4
Power Planer	5-6				M5802B	5	M9507B	4
Random Orbit Sander	4				M6001B	2		
Recipro Saw	5				M6002B	2		

#### Note

- Makita reserves the right to change speci?cations of parts and accessories without notice.
- ■Items of standard equipment and speci?cations may vary by country or area.
- Actual product color may differ slightly from color reproduced here.
- ■Weight data in this catalogue is the value measured by us according to EPTA Procedure 01/ver.2.1









85 ////

M6002B 10mm

Powerful motor with 450W input power.

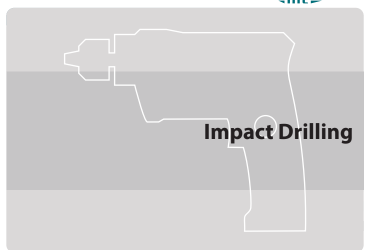


85 ////

459 🞹

105 🞹





#### Impact Drill

M0801B

Variable speed control by trigger from 0 to 2,900 min.<sup>-1</sup>





Continuous rating input	500W
Capacity	Concrete: 16 mm
	Steel: 13 mm
	Wood: 20 mm
Impacts Per Minute (i/mir	1) 0-43,500
No Load Speed (r/min)	0-2,900
Dimensions (L x W x H)	262x70x196mm
Net weight	1.7kg
Power supply cord	2.0m

#### **Impact Drill**

M8100B 13mm

Tool body ergonomically designed to give maximum power thrust.



Continuous rating input	710W
Capacity	Concrete: 16 mm
	Steel: 13 mm
	Wood: 30 mm
Impacts Per Minute (i/mii	n) 0-48,000
No Load Speed (r/min)	0-3,200
Dimensions (L x W x H)	296x77x202mm
Net weight	2.1kg
Power supply cord	2.0m

85 ////

Depth Gauge, Side Grip, Chuck Key

#### **Impact Drill** M8101B

Tool body ergonomically designed to give maximum power



	Continuous rating input	710W			
	Capacity	Concrete: 16 mm			
		Steel: 13 mm			
		Wood: 30 mm			
	Impacts Per Minute (i/min) 0-48,000				
	No Load Speed (r/min)	0-3,200			
	Dimensions (Lx Wx H)	295x77x202mm			
	Net weight	2.0kg			
	Power supply cord	2.0m			

#### **Rotary Hammer**

M8700B 22mm Adapted for SDS-PLUS bits

Operation mode change lever positioned on the bottom of gear housing for reduced possibility of breakage.



Continuous rating input 710W Concrete: 22 mm Capacity Steel: 13 mm Wood: 32 mm Impacts Per Minute (i/min) 0 - 4,350 0 - 1,100 362x71x194mm 2.5kg 5.0m No Load Speed (r/min) Dimensions (L x W x H) Net weight

## 

Depth Gauge, Side Grip

Tool does not come with bit.

#### **Rotary Hammer**

Depth Gauge, Side Grip

M8701B

26 mm 2.3 J Combination Hammer, SDS-PLUS bits.





Continuous rating input	800W
Capacity	Concrete: 26 mm
	Steel: 13 mm
	Wood: 32 mm
Impacts Per Minute (i/mi	in) 0 - 4,500
No Load Speed (r/min)	0 - 1,200
Dimensions (L x W x H)	362x71x194mm
Net weight	2.7 - 3.1kg
Power supply cord	4.0m

Tool does not come with bit

#### **Chipping Hammer**

M8600B 17mm Hex Shank

Makita-mt- series 5kg class 17mm hex shank chipping hammer.





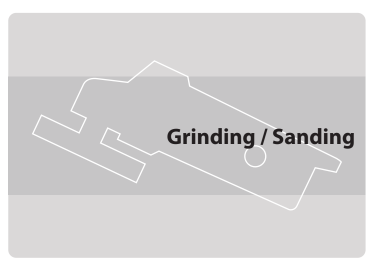
Continuous rating input 900W Impacts Per Minute (i/min)2,900 Impact energy
Dimensions (L x W x H) 406x99x232mm Net weight 5.4kg

Depth Gauge, Side Grip



Bull point, Side Grip, Bit grease, Cleaning cloth





### **Angle Grinder**

M9507B 115 mm

720W Angle Grinder.





Continuous rating input 720W Wheel diameter
No Load Speed (r/min) 115mm 11,000 261x130x111mm Dimensions (L x W x H) Net weight Power supply cord

Tool does not come with depressed center wheel Side Handle, Lock Nut Wrench

Continuous rating input 2,200W

Continuous rating input 180W

Abrasive Paper Size 114 x 1
Orbits Per Minute (o/min) 14,000

Dimensions (L x W x H) 110x112x133mm Net weight 0.89kg

2.0m

112 x 102 mm

114 x 140 mm

Pad Size

Power supply cord

No Load Speed (r/min) 6,600 Dimensions (L x W x H) 439x250x141mm

Wheel diameter

Net weight

#### **Angle Grinder**

M9002B

303 WW OR 304 WW

Industrial performance and durability at less expense.



M0921B 230mm

Heavy-duty motor.





Continuous rating input 1,050W Wheel diameter 125mm No Load Speed (r/min) Dimensions (L x W x H) 11,000 361x140x124mm Net weight 2.8kg

Tool does not come with depressed center wheel. Lock Nut Wrench, Side Grip

Depressed center wheel, Lock Nut Wrench, Side Grip

Tool does not come with depressed center wheel.

#### **Belt Sander**

M9400B 100mm

153 MM OR 155 MM

Industrial performance and durability.

#### **Finishing Sander**

M9200B

Extremely versatile sander.



419 ∭



Continuous rating input 940W 100 x 610mm 380m / min. 354x175x169mm Dimensions (L x W x H) Net weight Power supply cord

Abrasive paper x6



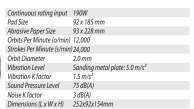
Abrasive belt, Step, Dust bag assembly, Carbon plate

#### **Finishing Sander**

M9203B

63 MM OR 64 MM

1/3 Sheet 190W Finishing Sander With Built-in Dust Extraction



Net weight
Power supply cord

#### **Random Orbit Sander**

M9204B

125 mm 240W Random Orbit Sander With Built-in Dust Extraction



Continuous rating input	240W
Pad Size	123 mm
Abrasive Paper Size	125 mm
Orbits Per Minute (o/min)	12,000
Strokes Per Minute (s/min,	)24,000
Orbit Diameter	2.8 mm
Vibration Level	Sanding metal plate: 3.0 m/s <sup>2</sup>
Vibration K factor	1.5 m/s <sup>2</sup>
Sound Pressure Level	81 dB(A)
Sound Power Level	92 dB(A)
Noise K factor	3 dB(A)
Dimensions (L x W x H)	153x123x144mm
Net weight	1.2 kg
Power supply cord	2.0 m



Abrasive Paper, Punch Plate, Dust Bag



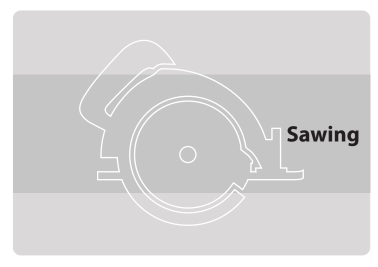
Dust Bag, Abrasive Paper



303 MM OR 304 MM

303 MM OR 304 MM

410 MM OR 411 MM





#### **Compound Mitre Saw**

M2300B 255mm

Economy but durable.



	Continuous rating input	1,500W
	Max cutting capacity	at 0 degrees :
		75x130mm
		at 45 degrees :
		75x90mm
	Blade diameter	255mm
	No load speed (r/min)	4,200
>	Dimensions	610x485x515mm
	(LxWxH)	
	Net Weight	14.7kg
	Power supply cord	2.5m

□ **%**4511 ←

Carbide-Tipped Saw Blade, Wrench, Dust Bag, Holders 2,Vise Assembly, Triangular Rule, Set Plate

#### **Circular Saw**

500 🞹

M5802B 190 mm , 185 mm

190 mm / 185 mm 1,050W Circular Saw



Continuous rating input	1,050W
Blade Diameter	190 / 185 mm
Max Cutting Capacity	at 90°: 68 / 66 mm
	at 45°: 46 / 44 mm
No Load Speed (r/min)	4,900
Vibration Level	Cutting Wood: 2.5 m/s <sup>2</sup> or less
Vibration K factor	Cutting Wood: 1.5 m/s <sup>2</sup>
Sound Pressure Level	85 dB(A)
Sound Power Level	96 dB(A)
Noise K factor	3 dB(A)
Overall Length	297 mm
Net weight	4.0 kg
Power supply cord	2.0 m

Dust nozzle: (Optional)

45

TCT Saw Blade, Guide Rule, Hex Wrench

#### **Jig Saw**

M4301B

450W Top Handle Jig Saw -3 Orbital Settings Plus Straight Cutting



Cutting Wood: 1.5 m/s<sup>2</sup> Cutting Sheet Metal: 5.0 m/s<sup>2</sup> Cutting Sheet Metal: 1.5 m/s<sup>2</sup>

82 dB(A) 93 dB(A)

3 dB(A)

Dimensions (L x W x H) 214x75x202mm

Net weight 1.9 kg

Power supply cord 2.0 m

Continuous rating input 450W Max Cutting Capacity at 90° Wood: 65 mm Steel: 6 mm Length of Stroke 18 mm
Strokes Per Minute (s/min) 0 - 3,100
Vibration Level Cutting Wood: 8.0 m/s²

Vibration K factor Vibration Level Vibration K factor Sound Pressure Level Sound Power Level

Noise K factor



		45 45	4	1	K
Jig S	aw Bl	ade, I	lex W	/rench	n

#### **Recipro Saw** M4501KB 63 MM OR 64 MM

**Toolless blade clamp** 



	Continuous rating input	1,01000
	Length of Stroke	28 mm
	Strokes Per Minute (s/min,	0 - 2,800
	Capacity	Pipe: 130 mm
		Wood: 255 mm
	Vibration Level	Cutting Boards: 19.5 m/s <sup>2</sup>
	Vibration K factor	Cutting Boards: 1.5 m/s <sup>2</sup>
	Vibration Level	Cutting Wooden beams: 22.0 m/s <sup>2</sup>
	Vibration K factor	Cutting Wooden beams: 2.0 m/s <sup>2</sup>
	Sound Pressure Level	87 dB(A)
	Sound Power Level	98 dB(A)
	Noise K factor	3 dB(A)
	Dimensions (L x W x H)	457x98x170mm
	Net weight	3.2 kg
	Power supply cord	2.0 m

2 x Reciprocating Saw Blades



82mm Planer





	Continuous rating input	500W
	Planing Width	82 mm
	Planing Depth	2 mm
	Shiplapping	9 mm
	No Load Speed (r/min)	16,000
	Vibration Level	Planing Softwood: 3.5 m/s <sup>2</sup>
	Vibration K factor	Planing Softwood: 1.5 m/s <sup>2</sup>
	Sound Pressure Level	85 dB(A)
	Sound Power Level	96 dB(A)
	Noise K factor	3 dB(A)
	Overall Length	285 mm
	Net weight	2.7 kg
	Power supply cord	2.0 m

Planer Blade, Blade gauge assembly, Socket wrench



410 MM OR 411 MM



#### Power Planer

M1902B 82mm

82mm power planer with excellent cost performance



Continuous rating input 500W Planing Width Planing Depth 82 mm 1 mm No Load Speed (r/min) 16.000 Dimensions (L x W x H) Net weight 285x157x160mm 2.7kg Power supply cord 2.0m

Planer blade 82, Blade gauge assembly, Socket wrench 9

Rebate: 9mm

#### Router (Plunge type)

M3601B 6.35mm 106 MM OR 113 MM

6 mm, 8 mm Plunge Router



Continuous rating input 900W Collet Capacity
Plunge Capacity
No Load Speed (r/min) 6.35mm 0 - 35 mm 27,000 Vibration Level Vibration K factor Sound Pressure Level Cutting Grooves in MDF: 7.5 m/s<sup>2</sup> Cutting Grooves in MDF: 1.5 m/s<sup>2</sup> 91 dB(A) Sound Power Level 102 dB(A) Noise K factor 3 dB(A) Overall Height 256 mm Net weight Power supply cord 2.7 kg 2.0 m

Straight Guide, Straight Bit, Collet Cone, Wrench



#### Router

M3600B 12.7mm 203 MW OR 204 MW

Heavy-duty routering expert with powerful 1,650W motor



Continuous rating input 1,650W Collet Capacity 12.7mm Plunge Capacity 0-60 mm Plunge Capacity Base dia. 160x148mm No Load Speed (r/min) 22,000 Dimensions (L x W x H) 284x148x300mm Net weight 5.5kg Power supply cord 2.0m

 $Straight\ Guide, Guide\ holder\ assembly,\ Collet\ sleeve\ x2,\ Straight\ Bit,\ Wrench,\ Template\ guide,\ Trimmer\ guide\ assembly$ 

#### Trimmer

M3700B

410 MW OR 411 MW

Transparent plastic base: Excellent bit visibility, Lightweight, High maneuverability



Continuous rating input 530W Collet Capacity 6.35mm Plunge Capacity No Load Speed (r/min) 0-42 mm Dimensions (L x W x H) 82x90x199mm Net weight Power supply cord

Trimmer guide assembly, Straight guide assembly, Template guide, Straight bit, Wrench x2, Chip de?ector

#### **Blower**

#### M4000B

85 ∭

In-line and ergonomically designed grip for easily applying the nozzle to the target to be blown away.



Continuous rating input 530W
Air volume 530W
1.2-2.9m³/min No Load Speed (r/min) 8.500-16.000 Dimensions (L x W x H)
Net weight 427x161x212mm 1.5kg Power supply cord

Nozzle assembly







## Affordable · Reliable · Repairable

#### **Icon**





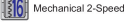






































FOR WHOLESALE TRADE ENQUIRIES ONLY

**CAPE TOWN**Tel: (021) 932-0568
Fax: (021) 932-2762
Tel: (031) 717-6400
Fax: (031) 709-1928

Tel: (011) 878-2600 Fax: (011) 873-5010



#### www.makita.co.za

GUARANTEE: These machines have been thoroughly inspected and tested before leaving the factory and are guaranteed against defective workmanship and materials. Should any problems develop the complete machine must be returned to an Authorised Makita Service Centre. This guaranteed does not apply where repairs have been made or attempted to be made to the machine by unauthorized persons and/or as a result of normal wear and tear, and/or if the machine has been abused or used for any purpose other than its intended specified use having regard to the capacity thereof. Nothing contained in this guarantee shall deprive the manufacturer and/or supplier on the one hand, and the consumer or customer on the other hand, of any rights or obligations they may have under and in terms of the Consumer Protection Act 68 of 2008 and any Regulations and amendments pertaining thereto from time to time ("the Act"), insofar as the Act may be applicable to the manufacture, sale and/or supply and purchase of the machine.

Please note: Manufacturer reserves the right to change specifications of parts and accessories without notice. Standard equipment and specifications of parts may vary in accordance with specifications issued by various countries.

This catalogue replaces the Makita MT Catalogue dated July 2017 Edition. Rutherford is not responsible for printing errors (E&OE)