We are glad to inform you, our esteemed partners and customers, about the arrival of our new and comprehensive range of these fantastic tools. For sure these superb products will meet the high expectations of our professional customers.

Craftsmen, fabricators, mechanical workers, welders, carpenters, construction specialists and many other users now have the chance to enjoy the well functioning, durable and ergonomically designed **MAKITA** electrical power tools in their daily work for virtually all imaginable applications of working in metal, wood or concrete.

You are cordially invited to take advantage of the new co-operation between **MAKITA** Corporation Japan and C. Woermann Ghana Limited and discover with us the wonderful world of **MAKITA** tools!

**COMBINED EXPERIENCE**

**MAKITA** Corporation manufactures high quality electrical power tools in their own factories located all over the world for more than 100 years! They have managed to get large market shares on all continents and belong to the largest and most experienced tool makers worldwide.

We now co-operate in Ghana where C. Woermann operates for more than 50 years with a strong focus on machinery and tools.

Please challenge us and make use of our acknowledged pre- and after-sales service enabling you to complete your jobs with great success.

**We endeavour to keep available for you at least 90 % of the assortment shown in this catalogue at all times. Should an item not be available, we shall offer suitable alternatives – just let us know your needs!**
### Makita Cordless Power Tools

- Drills & Driver Drills  
- Hammer Drills, Rotary & Combination Hammers  
- Impact Drivers, Wrenches & More  
- Measuring Tools

### Makita Power Tools

- Rotary & Combination Hammers  
- Demolition Hammers  
- Angle Grinders & Polishers  
- Impact Drilling Machines  
- Screw Drivers  
- Wrenches  
- Metalworking & Other Workshop Tools  
- Saws  
- Woodworking Tools

### Makita Accessories

- Accessories for Cutting & Grinding  
- Bits for Rotary & Demolition Hammers  
- Bits for Impact Drills & Drilling Machines  
- Diamond Cutting & Stone Polishing  
- Saw Blades for Wood & Metal  
- Woodworking Accessories  
- System Accessories
Makita Cordless Power Tools

Makita lithium-ion cordless tools enjoy a unique reputation among users worldwide for their performance, lightness and durability.

Cordless Drills & Driver Drills

Cordless Drill 18 V DDF480RMJ
13 mm, 18 V, 2-speed, compact tool size, 13 mm (1/2”), 38 mm in wood (1-1/2”), brushless DC motor, enhanced dust and drip-proof design, battery fuel gauge, LED job light, 2x battery 4.0 Ah BL1840, fast charger DC18RC, case, 1.5 kg
MAKDDF480RMJ

Cordless Drill 18 V DDF482RME
13 mm, 18 V, 2-speed, compact and lightweight, high speed, newly designed ergonomic handle, 13 mm (1/2”), 38 mm in wood (1-1/2”), twin LED job light, 2x battery 4.0 Ah BL1840 & fast charger DC18RC, case, 1.5 kg
MAKDDF482RME

Cordless Driver Drill 10.8 V DF331DWE
10 mm, keyless, 10.8 V, 2-speed, increased motor power for higher application speed and max tightening torque, 10 mm (3/8”), 21mm in wood (13/16”), single LED job light, 2x battery 1.5 Ah & charger, case, 1.1 kg
MAKDF331DWE

Hammer Drills, Rotary & Combination Hammers

Cordless Hammer Drill 18 V DHP480RMJ
2-speed, superior class, compact tool size, high power brushless DC motor, 13 mm (1/2”) in concrete, 38 mm in wood (1-1/2”), LED job light, 2x battery 4.0 Ah BL1840, charger DC18RC, case, 1.5 kg
MAKDH480RMJ

Cordless Combination Hammer 18 V DHR243RMJ
SDS-plus, 24 mm in concrete (15/16”), 3 operation modes, quick change drill chuck, brushless DC motor, 2x battery 3.0 Ah, fast charger, case, 3.1 kg
MAKDH243RMJ

Cordless Combination Hammer 18 V DHR242RFE
SDS-plus, 24 mm in concrete (15/16”), 3 operation modes, quick change drill chuck, 2x battery 3.0 Ah BL1820B, fast charger DC18RC, case, 3.1 kg
MAKDH242RFE

Lithium-Ion Battery Packs

With Battery Fuel Gauge
3.0 Ah, 18 V, BL1830B MAK 197399-5
5.0 Ah, 18 V, BL1850B MAK 197288-8
2.0 Ah, 10.8 V, BL1020B MAK 197394-3

Without Fuel Gauge
1.5 Ah, 18 V, BL1815 MAK 194513-2
1.5 Ah, 10.8 V, BL1015 MAK 197390-1

Battery Chargers
18 V, DC18RC MAK 195984-2
10.8 V, DC10SA MAK 197472-2

Weight in kg refers to the net weight of the machine only.
Cordless Impact Drivers, Wrenches & More

Cordless Impact Driver 18 V
DTD146RFE
18 V, lightweight 4 pole motor, 1/4" hex drive, max torque: 160 Nm, standard bolt M5 to M14, one touch bit change, LED job light, 2x batteries 3.0 AH, charger, case, 1.5 kg

Cordless Impact Driver 18 V
DTD152RAE
18 V, compact and lightweight design, 1/4" hex drive, max torque: 165 Nm, standard bolt M5 to M14, 4 pole motor, twin LED job light, 2x batteries 2.0 AH, charger, case, 1.3 kg

Cordless Impact Wrench 18 V
DTW251RFE
1/2" (12.7 mm), 18 V, high power, provides more control and manoeuvrability, max. torque: 230 Nm, standard bolt M10 to M16, LED job light, 2x batteries 3.0 Ah, charger, case

Cordless Impact Wrench 18 V
DTW190RFE
1/2" (12.7 mm), 18 V, compact and lightweight design, 1/4" hex drive, max torque: 165 Nm, standard bolt M5 to M16, 4 pole motor, twin LED job light, 2x batteries 2.0 AH, charger, case, 1.3 kg

Cordless Job Site Radio 7.2–18 V
DMR102
7.2–18 V, AC 230 V adapter, FM: 87.5–108 mHz, AM: 522–1629 kHz, digital tuner, twin speaker, timer, without battery & charger, 4.7 kg

Measuring Tools

Laser Distance Meter 40 m
LD050P
0.05–40 m, compact, handy and accurate, IP54, with Alkaline batteries, carrying strap and target plate

Laser Distance Meter 80 m
LD080PI
0.05–80 m, compact, handy and accurate, inclination sensor, IP54, with Alkaline batteries, carrying strap and target plate

Higher visibility of laser beam than other models in the market, highest precision standard
Makita Rotary & Combination Hammers

Let the machine do the work! Thanks to the pneumatic hammer, these tools offer you comfort and speed when working in masonry and concrete.

**SDS-Plus**

- **Rotary Hammer 710 W**
  - HR2230
  - SDS-Plus, 2-mode, 22 mm in concrete, 710 W, 2.3 joule, 2.6 kg

- **Combination Hammer 780 W**
  - HR2470
  - SDS-Plus, 3-mode, 24 mm in concrete, 780 W, 2.7 joule, 3 kg

- **Combination Hammers 800 W**
  - HR2631FT, HR2631FTSP
  - SDS-Plus AVT, 3-mode, 26 mm in concrete, 800 W, 2.9 joule, 3.1 kg with quick change drill chuck
  - HR2631FTSP with bit set
  - HR2631FTSP without bit set

**2-mode function**
Rotation and rotation with hammering

**3-mode function**
Chiselling, rotation and rotation with hammering

**SDS-Max**

- **Combination Hammer 850 W**
  - HR2810
  - SDS-Plus AVT, 3-mode, 28 mm in concrete, 850 W, 3.2 joule, 3.2 kg

- **SDS-Plus, 3-mode, 32 mm in concrete, 850 W, 5.5 joule, 4.8 kg**
  - MAHR3200C

- **SDS-Max AVT, 2-mode, 26 mm in concrete, 800 W, 2.9 joule, 3.1 kg with quick change drill chuck**
  - MAHR2631FTSP

**2-mode function**
Chiselling, rotation with hammering

**3-mode function**
Chiselling, rotation, rotation with hammering function

**Rotary Hammer 1100 W**

- **HR4001C**
  - SDS-Max, 2-mode, 40 mm in concrete, 1100 W, 9.5 joule, 6.4 kg

- **Rotary Hammer 1350 W**
  - HR4511C

- **Rotary Hammer 1100 W**
  - **HR4013C**
  - SDS-Max AVT, 2-mode, soft no-load function, 40 mm in concrete, 1100 W, 11.4 joule, 6.8 kg

- **Combination Hammer 1510 W**
  - HR5202C

**SDS-Max AVT, 2-mode, 52 mm in concrete, 1510 W, 21 joule, 10.9 kg**

__Accessories for Hammers see page 14__
Makita Demolition Hammers

Robust and long lasting specialised tools – the right choice for removing tiles, walls, parts of a foundation etc.

SDS-Max

Demolition Hammer 1100 W
HM10871C
SDS-Max AVT, soft start, 1100 W, 11.6 joule, 5.6 kg
MAKHM10871C

Combination Hammer 1510 W
HM1203C
SDS-Max, electronic speed control, 1510 W, 25.5 Joule, 9.7 kg
MAKHM1203C

SDS-Max Accessories
(see also page 14)
Pointed Chisel
300 mm MAK D-34176
400 mm MAK D-34182

Flat Chisel
25 x 400 mm MAK D-34213

Scaling Chisel
50 x 400 mm MAK D-34235

Hex

Demolition Breaker 1500 W
HM1304B
28.6 mm Hex, 1500 W, 27.5 Joule, 16 kg
MAKHM1304B

Hex Accessories
(see also page 14)
Pointed Chisel
410 mm, 28.6 mm for HM1801, 1802 and 1812 MAK D-17631
410 mm, 30 mm MAK D-15285

Flat Chisel
410 mm, 28.6 mm for HM 1801,1802 and 1812 MAK D-17647
36 x 410 mm, 30 mm MAK D-15300

Electric Breaker 2000 W
HM1812
28.6 mm Hex, 2000 W, 62 Joule, 29.4 kg
MAKHM1812

Electric Breaker 2000 W
HM1802
28.6 mm Hex, 2000 W, 62 Joule, 29.4 kg
MAKHM1802

Highest in-class demolition power

Robust and long lasting specialised tools – the right choice for removing tiles, walls, parts of a foundation etc.
Makita Angle Grinders & Polishers

When it comes to angle grinders it is hard to find a better tool than Makita: all grinders are so robust, safe to use and long lasting.

Angle Grinder 4 1/2" 840 W
9557HN
115 mm, 840 W, high performance motor with sufficient power for masonry cutting, high heat resistance, 2.0 kg

Angle Grinder 4 1/2" 1100 W
9564HZ
115 mm, 1100 W, high power anti-dust motor, superior joint system, labyrinth construction protecting motor and bearings from contamination, 1.8 kg

Angle Grinder 5" 840 W
9558HN
125 mm, 840 W, high performance motor with sufficient power for masonry cutting and high heat resistance, 2.0 kg

Angle Grinder 5" 1100 W
9565CV
125 mm, 1100 W, high power anti-dust motor, super joint system, labyrinth construction protecting motor and bearings from contamination, tool-less quick guard adjustment, automatic brush cut-off, electronic speed control, soft start, 2.4 kg

Angle Grinder 5" 1100 W
9565CVR
125 mm, 1100 W, similar to 9565CV but with anti-restart function, 2.2 kg

Angle Grinder 5" 1400 W
9565CV
125 mm, 1400 W, powerful motor, outstanding durability, increased heat resistance, super joint system, labyrinth construction protecting motor and bearings from contamination, 2.4 kg

Angle Grinder 7" 2200 W
GA9020
230 mm, 2200 W, powerful motor, outstanding durability, increased heat resistance, superior anti-dust structure, machined bevel gear, soft grip, gear housing adjustable at every 90°, 5.8 kg

Angle Grinder 7" 2600 W
GA9040S
230 mm, 2600 W, continuous rated output heavy duty motor, outstanding durability, soft start, increased heat resistance, superior anti-dust structure, machined bevel gear, low vibration, rotatable gear handle, 6.7 kg

Cut-off Saw 14" 2000 W
2414NB
355 mm, 2000 W, 3800 rpm, D-shape handle for easy gripping, spark diversion guard, adjustable guide plate 45° right and left at 3 locations, quick release vise for secure retention and fast, repeated cut offs, adjustable depth stop for precise, repeatable cutting depth, 16.2 kg

Accessories for Grinders
see pages 13, 16, 19

Makita Angle Grinders & Polishers

Weight in kg refers to the net weight of the machine only.
Makita Impact Drilling Machines

Hammer Drill 710 W
HP1630K
Rotation with percussion or rotation only, left-right operation, 710 W, 16 mm in concrete, 13 mm in steel, 30 mm in wood, plastic case, keyed chuck, 2.1 kg

2-Speed Hammer Drill 720 W
HP2050
720 W, compact body with durable metal gear housing, extra low vibration level, rotation with percussion or rotation only, left-right operation, built-in torque limiter stops bit rotation when hitting re-bar, 20 mm in concrete, 13 mm in steel, 40 mm in wood, plastic case, industrial type keyed chuck, 2.3 kg

2-Speed Hammer Drill 1010 W
HP2070
2-speed hammer drill, 1010 W, compact body with durable metal gear housing, rotation with percussion or rotation only, left-right operation, built-in torque limiter stops bit rotation when hitting re-bar, 20 mm in concrete, 16 mm in steel, 40 mm in wood, plastic case, industrial type keyed chuck, 2.4 kg

Makita Screw Drivers

Dry-Wall Screw Driver 570 W
FS2700
570 W, dry wall screw: max. 6 mm, self-drilling screw max. 6 mm, 1/4" shank (6.35 mm), 0–2500 rpm, 6-stage torque adjustment for a wide range of applications, best possible tool body for screw driving, easy to bring pressure in line with centre of driving bit axis, bit holder and locator holder are provided, one-touch locator, built-in job light, durable belt clip, 1.6 kg

Dry-Wall Screw Driver 570 W
FS4300
570 W, dry wall screw: max. 5 mm, self-drilling screw max. 6 mm, 1/4" shank (6.35 mm), 0–4000 rpm, silent clutch for quiet operation, best possible tool body for screw driving, easy to bring pressure in line with centre of driving bit axis, bit holder and locator holder are provided, one-touch locator, built-in job light, durable belt clip, 1.3 kg

Makita Wrenches

Impact Wrench 1/2" 400 W
TW0350
12.7 mm, 400 W, 350 Nm, left-right operation, rock type switch for easy forward or reverse operation, for standard bolts: from M12-M22, high tensile bolt M12-M16, 2000 impacts/minute, idle speed 2,000 rpm, externally accessible carbon brushes for easy maintenance, plastic case, 2.9 kg

Impact Wrench 3/4" 850 W
6906
19 mm, with extremely powerful 588 Nm for super-duty applications, rock type reversing switch for easy, one-handed forward or reverse operation, side handle adjustable to 360° for convenient operation at any angle, externally accessible carbon brushes for easy maintenance, 850 W, with plastic case, 8.6 kg

Impact Wrench 1" 1200 W
TW1000
25.4 mm, 1200 W, 1000 Nm, left-right operation, rock switch for easy reversing, rubber bumper for tool body protection, standard bolts: from M24-M30, high tensile bolts M22-M24, idle speed 1,400 rpm, plastic case, 2.9 kg

Accessories
(see also pages 15 and 19)

Magnetic hex. nut setter
6 mm, shaft: 1/4", M3.5, length: 50 mm, 1pc. MAK B-388691
8 mm, shaft: 1/4", M5, length: 50 mm, 1pc. MAK B-38716
10 mm, shaft: 1/4", M6, length: 50 mm, 1pc. MAK B-38722
12 mm, shaft: 1/4", M8, length: 50 mm, 1pc. MAK B-38738
Set of 6, 8, 10, 12, 13 mm, shaft: 1/4", length: 50 mm MAK B-39154

Accessories see pages 15 and 19
# Makita Metalworking & Other Workshop Tools

There are so many more versatile tools available; here are the mostly needed ones: all are made according to highest standards for work safety, preciseness and durability.

<table>
<thead>
<tr>
<th>Tool Type</th>
<th>Model</th>
<th>Description</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bench Grinder 6” 250 W</td>
<td>GB602W</td>
<td>150 mm, comes with spacial sharpening wheel &amp; holder, 2 bulbs for easy working, eye shield protection glasses, 2850 rpm, 250 W. 9.0 kg</td>
<td></td>
</tr>
<tr>
<td>Bench Grinder 8” 550 W</td>
<td>GB801</td>
<td>205 mm, balance weight installed, 2 bulbs for easy working, eye shield protection glasses, 2850 rpm, 550 W, 19.8 kg</td>
<td></td>
</tr>
<tr>
<td>Straight (Die) Grinder 1/4” 400 W</td>
<td>GD0602</td>
<td>6 mm, anti-slip rubber cover for easy handling, round-shaped collet nut reduces risk of damaging work pieces, switch lever convenient for one-hand operation; vent slots designed for direct exhaust on the opposite side of the operator, high heat resistance, 400 W, 1.4 kg</td>
<td></td>
</tr>
<tr>
<td>Concrete Planer 5” 1400 W</td>
<td>PC5000C</td>
<td>125 mm, capable of planing flush to corners, powerful 1400 W motor with anti-restart function, electric current limiter protects motor from overloads, incl off-est diamond wheel, dust bag assembly, brush set, plastic case, 4.9 kg</td>
<td></td>
</tr>
<tr>
<td>Tile Cutter 4 3/8” 1200 W</td>
<td>4100NH</td>
<td>110 mm, for cutting stone, tiles, concrete and masonry of max. 34 mm thickness, with water cooling system, adjustable water flow, usable with dry or wet type cutting wheels, idle speed 15000 rpm, 1200 W, 2.9 kg</td>
<td></td>
</tr>
<tr>
<td>Heat Gun 1400 W</td>
<td>HG5010</td>
<td>With adjustable temperature from 300 to 500 °C, 2 step air flow from 240 l to 450 litre/min, 1400 W, 0.550 kg</td>
<td></td>
</tr>
<tr>
<td>Vacuum Cleaner 1050 W</td>
<td>VC3210LX1</td>
<td>32 litres, 1050 W, dry &amp; wet for professional use, stainless steel tank, for wet operation: pre-filter MAK195611-5 required (option), 14.5 kg</td>
<td></td>
</tr>
</tbody>
</table>

---

**Accessories**

see pages 16 and 19
Makita Saws

A favourite discipline of Makita Tools: all saws are of highest quality and durability. Even extra large saws are part of our range: who else can offer a 13 1/8” or a 14” circular saw?

**Makita Saws**

- **Makita Saws**
  - **Jig Saw 450 W**
    - 4325
    - 65 mm (2 9/16”) in wood, 6 mm in steel, ergonomically designed handle with soft grip, dust cover prevents scattering of fragments, bevel cut 0–45° left and right, 450 W, 1.9 kg
  - **Jig Saw 720 W**
    - 4350CT
    - 135 mm (5 1/16”) in wood, 10 mm in steel, tool-less blade change system with electronic control and speed dial, ergonomically designed handle with soft grip, 3 orbital settings (pendulum action) plus straight cut, electronic speed control maintains consistent speed set for various work pieces, low vibration, bevel cut 0–45° left and right, 720 W, 800–2800 strokes/min, LED job light, comes with jig saw blade set, hex wrench, cover plate, anti-splintering device, plastic case, 2.6 kg
  - **Circular Saw 1750 W**
    - 5103N
    - 335 mm (13 1/8’), sturdy and rugged, 1759 W, idle speed 2900 rpm, chip exhausting outlet at the rear side, gripping angle of handle changed for easier operation, cutting capacity 128 mm (5”) at 90° and 91 mm (3 5/8”) at 45°, comes with combination saw blade, hex wrench, rip fence (guide rule), 14.6 kg
  - **Circular Saw 2200 W**
    - 5143R
    - 355 mm (14’), 30 mm bore, efficient saw dust ejection, with anti kickback ripping knife, 2 parallel gauges for fixing material securely, stepped top guide on front and rear of the table, safety cover with roller for smooth feeding of material, 2200 W, idle speed 2700 rpm, cutting capacity 130 mm (5 1/8”) at 90° and 90 mm (3 1/2”) at 45°, comes with carbide tipped saw blade, hex wrench, rip fence (guide rule), 14.0 kg
  - **Circular Saw 5” 1050 W**
    - 5806B
    - 185 mm (7 1/4’), powerful 1050 W motor for smooth heavy duty cutting, well balanced body, ergonomically designed handle for comfortable operation, idle speed 5200 rpm, cutting capacity 66 mm (2 5/8”) at 90° and 44 mm (1 1/16”) at 45°, comes with carbide tipped saw blade, hex wrench, rip fence (guide rule), 3.4 kg
  - **Band Saw 900 W**
    - LB1200F
    - With 305 mm (12”) throat, thickness of cut 165 mm (6 1/2”), 900 W, 2-speed, easy replacement of saw blade, dust box, LED job light, easy moving with casters, comes with band saw blades, rip fence, angle rule, push stick, nozzle 93, hex wrench, 81.2 kg
  - **Circular Saw 2000 W**
    - N5900B
    - 235 mm (9 1/4’), in industrial standard, steel safety cover in industrial quality, bevel cuts up to 50°, flat-end motor housing for easy blade change, 2000 W, idle speed 3800 rpm, max. cutting capacity 85 mm (3 3/8”) at 90° and 60 mm (2 3/8”) at 45°, carbide steel saw blade, wrench, rip fence (guide rule), 6.8 kg
  - **Table Saw 10” 1500 W**
    - MLT100
    - 255 mm, 1500 W, cutting capacity 91 mm (9/16”) and 63 mm (45”), idle speed 4300 rpm, with sliding left extension table enabling higher cutting capacity and more preciseness, safety guard, on-tool storage for accessories, comes with carbide tipped saw blade, rip fence, mitre gauge, wrenches, push-stick and triangular rule, 34.1 kg
  - **Table Saw 10” 1650 W**
    - 2704
    - 255 mm, 1650 W, cutting capacity 91 mm (9/16”) and 63 mm (45”), idle speed 4800 rpm, rip fence with very smooth sliding movement and high accuracy, 4” x 8” wood ripping possible with telescopic sub table, on-tool storage for accessories, comes with carbide tipped saw blade, rip fence, mitre gauge, wrenches, push-stick and ring, 34.9 kg
  - **Slide Compound Mitre Saw 1430 W**
    - LS1018L
    - 255 mm (10”), bevel cutting 45° left and right, laser light, ergonomically designed rubberized soft grip provides more control and comfort, 1430 W, cutting capacity 91 x 305 mm at 90° and 91 x 215 mm at 45°, idle speed 4300 rpm, with TCT saw, vertical vise, socket wrench, electronic control and speed dial, ergonomically designed handle with soft grip, comes with combination saw blade, hex wrench, rip fence (guide rule), 20.6 kg
  - **Slide Compound Mitre Saw 1650 W**
    - LS1216L
    - 305 mm (12”), available for cutting 203 mm (8”) crown moulding leaning against fence, available for cutting 165 mm (6 1/2”) base board with standing, sturdy structure by using 4 side poles, smooth and accurate cut by 6 liner ball bearings, laser marker allows easy and accurate alignment with ink line, even in bevel cutting or cutting in decorative timber, bevel cutting 45° left and right, ergonomically designed rubberized soft grip provides more control and comfort, 1650 W, cutting capacity 107 x 363 mm at 90° and 107 x 255 mm at 45°, idle speed 3200 rpm, with TCT saw blade, vertical vise, socket wrench, triangular rule, dust bag, holder assembly, 26.6 kg

Weight in kg refers to the net weight of the machine only.
Makita Woodworking Tools

These machines made by Makita are famous all over the globe – unique in their size and quality. You will enjoy using these wonderful tools!

Power Planer 1140 W
1805N
155 mm (6 1/8"), rugged aluminium housing and easy depth settings, 155 mm plan width and 2 mm depth in a single path, idle speed 15000 rpm, precision machined aluminium base for planing accuracy, 1140 W, sharpening holder assembly, blade gauge assembly, socket wrench, planer blade, 8.2 kg

Power Planer 1650 W
2012NB
304 mm (12"), unique feeding mechanism for smooth finish with minimal snip on stock, 4-post design and diagonal cross supports for stability, 1650 W, idle speed 8500 rpm socket wrench, hex wrench, magnetic holder x 2, 28.1 kg

Finishing Sander 330 W
BO4900
115 x 229 mm, 330 W, 10,000 orbits per minute, large clamp lever for easy fixing/removal of paper, easy hooks up to a vacuum hose for superior dust collection, integrated through-pad dust collection system, hook and loop type backing pad, abrasive paper, dust bag, dust bag holder, 2.7 kg

Random Orbit Sander 300 W
BO5030
125 mm, powerful 300 W, 12000 orbits per minute, rubberised ergonomically designed top-cover, rubber switch cover prevents machine from ingress of dust, convenient pad brake for fast stop, abrasive disc, dust bag, 1.3 kg

Router 900 W
RP0900
6 mm (1/4"), 8 mm (3/8"), 900 W, 27000 rpm, plunge type, 0-35 mm (0-1 1/8") plunge depth capacity with 3 adjustable depth stops for repetitive depth routing, scale level for adjusting the depth of routing, straight guide, straight bit, collet cone x 2, wrenches, 2.7 kg

Router 2300 W
RP2300FC
12 mm (1/2"), 2300 W, 9000–22000 rpm, plunge type, 0-70 mm (0-2 3/4") plunge depth capacity, precise cutting depth adjustments, ergonomically designed knub style handles, twin LED job lights with afterglow function, linear ball bearing for super smooth plunge action, increased durability through use of larger size ball bearing on the drive end of armature, labyrinth type retainers and fan, straight guide, collet cone, wrench, screw M6x135, 6.1 kg

Belt Sander 1200 W
9403
100 mm, powerful 1200 W motor for high production use, quietest belt sander in its class, belt speed 500 m/min, belt size 100 x 610 mm, with abrasive belt, dust bag assembly, 5.7 kg

Weight in kg refers to the net weight of the machine only.
Accessories for Cutting & Grinding
First class Makita accessories for high precision and utmost performance – safe to use!

Cut-off Wheels

For Steel (Depressed Centre)

A30S
115 x 3 x 22 mm MAK D-18568
125 x 3 x 22 mm MAK D-18574
180 x 3 x 22 mm MAK D-18580
230 x 3 x 22 mm MAK D-18596

A36P
355 x 3 x 25.4 mm, 25 pcs/set MAK A-87672

A30T
125 x 3 x 22 mm MAK A-83602

For Stainless Steel (Straight Centre)

WA36R
230 x 2 x 22 mm MAK D-118973

WA60T
115 x 1.2 x 22 mm MAK D-118764
125 x 1.2 x 22 mm MAK D-118770

Grinding Wheels

For Steel (Depressed Centre)

A24R
115 x 6 x 22 mm MAK D-118459
230 x 6 x 22 mm MAK D-118487

A36P
115 x 6 x 22 mm MAK A-80932
125 x 6 x 22 mm MAK A-80933
180 x 6 x 22 mm MAK A-80940
230 x 6 x 22 mm MAK A-80955

Flap Discs

For Steel

115 mm
A40 MAK D-27034
A60 MAK D-27040
A80 MAK D-27056

Cup Brush

Crimped Steel Wire, 0.3 mm
75 mm x M14, crimped MAK D-24004
### SDS-Plus

**SDS-Plus Bits Nemesis**

The real problem solver! Drilling into reinforced concrete and hard natural stone is no longer an obstacle. Precision drilling is easy due to the perfect geometry of the NEMESIS bits. Optimized flute core strength ensures low vibration drilling and exceptional fraction resistance. The high volume flute geometry ensures optimized removal of dust.

<table>
<thead>
<tr>
<th>Single Drill Bits</th>
<th>6 x 160 mm</th>
<th>MAK B-11873</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 210 mm</td>
<td>MAK B-11899</td>
<td></td>
</tr>
<tr>
<td>6 x 260 mm</td>
<td>MAK B-11969</td>
<td></td>
</tr>
<tr>
<td>7 x 160 mm</td>
<td>MAK B-11760</td>
<td></td>
</tr>
<tr>
<td>7 x 210 mm</td>
<td>MAK B-11885</td>
<td></td>
</tr>
<tr>
<td>8 x 160 mm</td>
<td>MAK B-11782</td>
<td></td>
</tr>
<tr>
<td>8 x 210 mm</td>
<td>MAK B-11798</td>
<td></td>
</tr>
<tr>
<td>8 x 260 mm</td>
<td>MAK B-11807</td>
<td></td>
</tr>
<tr>
<td>8 x 310 mm</td>
<td>MAK B-11829</td>
<td></td>
</tr>
</tbody>
</table>

**SDS-Plus Others**

<table>
<thead>
<tr>
<th>SDs-Plus Chisels</th>
<th>17 mm Chisels (for HM1304)</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 mm Chisels</td>
<td>MAK D-13700</td>
</tr>
<tr>
<td>17 mm Chisels, self-sharpening</td>
<td>MAK D-13700</td>
</tr>
</tbody>
</table>

### SDS-Max

**SDS-Max Bits**

<table>
<thead>
<tr>
<th>Standard Bits</th>
<th>12 x 340 mm</th>
<th>MAK P-17033</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCT Drill Bits</td>
<td>18 x 340 mm</td>
<td>MAK D-33956</td>
</tr>
<tr>
<td>18 x 450 mm</td>
<td>MAK D-33962</td>
<td></td>
</tr>
<tr>
<td>20 x 340 mm</td>
<td>MAK D-33978</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Zentro Drill Bits</th>
<th>16 x 340 mm</th>
<th>MAK P-17033</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 x 450 mm</td>
<td>MAK P-17033</td>
<td></td>
</tr>
<tr>
<td>18 x 340 mm</td>
<td>MAK D-33974</td>
<td></td>
</tr>
<tr>
<td>18 x 450 mm</td>
<td>MAK D-33980</td>
<td></td>
</tr>
<tr>
<td>20 x 340 mm</td>
<td>MAK D-33980</td>
<td></td>
</tr>
<tr>
<td>20 x 520 mm</td>
<td>MAK D-33980</td>
<td></td>
</tr>
<tr>
<td>20 x 600 mm</td>
<td>MAK D-33980</td>
<td></td>
</tr>
</tbody>
</table>

**SDS-Max Chisels**

<table>
<thead>
<tr>
<th>Pointed Chisels</th>
<th>300 mm</th>
<th>MAK D-34176</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 mm</td>
<td>MAK D-34182</td>
<td></td>
</tr>
</tbody>
</table>

| Flat Chisels | 25 x 400 mm | MAK D-34213 |

| Scaling Chisels | 50 x 400 mm | MAK D-34213 |

### Hex

**Hexagonal Chisels**

<table>
<thead>
<tr>
<th>Hexagonal Chisels</th>
<th>17 mm Chisels (for HM1304)</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 mm Chisels</td>
<td>MAK D-17647</td>
</tr>
<tr>
<td>17 mm Chisels</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>28.6 mm Chisel (for HM1801/02/12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.6 mm Chisel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30 mm Chisel</th>
<th>MAK D-17647</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm Chisel</td>
<td>MAK D-17647</td>
</tr>
</tbody>
</table>
## Bits Impact Drills & Drilling Machines

### Cylindrical Drill Bits for Masonry

#### Drill Bits for Masonry

<table>
<thead>
<tr>
<th>Single Drill Bits</th>
<th>Drill Bit Sets</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 60 mm, total length 60 mm MAK D-05228</td>
<td>4, 5, 6, 8, 10 mm, straight shank MAK D-05175</td>
</tr>
<tr>
<td>4 x 70 mm, total length 70 mm MAK D-05234</td>
<td>13 pieces, in case MAK P-5189M</td>
</tr>
<tr>
<td>5 x 85 mm, total length 85 mm MAK D-05240</td>
<td></td>
</tr>
<tr>
<td>6 x 100 mm, total length 100 mm MAK D-05256</td>
<td></td>
</tr>
<tr>
<td>6 x 150 mm, total length 150 mm MAK D-05262</td>
<td></td>
</tr>
<tr>
<td>7 x 150 mm, total length 150 mm MAK D-05284</td>
<td></td>
</tr>
<tr>
<td>8 x 110 mm, total length 110 mm MAK D-05290</td>
<td></td>
</tr>
</tbody>
</table>

| 8 x 150 mm, total length 150 mm MAK D-05309 | |
| 9 x 150 mm, total length 150 mm MAK D-05315 | |
| 10 x 150 mm, total length 150 mm MAK D-05321 | |
| 11 x 150 mm, total length 150 mm MAK D-05337 | |
| 12 x 150 mm, total length 150 mm MAK D-05343 | |
| 14 x 150 mm, total length 150 mm MAK D-05365 | |
| 16 x 150 mm, total length 150 mm MAK D-05387 | |

### Metal Drill Bits

#### HSS-G Metal Drill Bits

<table>
<thead>
<tr>
<th>DIN 338</th>
<th>HSS-Co Metal Drill Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 x 70 mm, 10 pieces MAK D-06317</td>
<td>2.5 mm, 5 pieces MAK D-16639</td>
</tr>
<tr>
<td>4 x 75 mm, 10 pieces MAK D-06339</td>
<td>6 x 93 mm, 1 piece MAK D-17382</td>
</tr>
<tr>
<td>4.5 x 80 mm, 10 pieces MAK D-06351</td>
<td>8 x 117 mm, 1 piece MAK D-17429</td>
</tr>
<tr>
<td>5 x 86 mm, 10 pieces MAK D-06373</td>
<td>10 x 133 mm, 1 piece MAK D-17463</td>
</tr>
<tr>
<td>5.5 x 95 mm, 10 pieces MAK D-06395</td>
<td>12 x 151 mm, 1 piece MAK D-17500</td>
</tr>
<tr>
<td>6 x 93 mm, 10 pieces MAK D-06410</td>
<td>13 x 151 mm, 1 piece MAK D-17522</td>
</tr>
<tr>
<td>6.5 x 101 mm, 10 pieces MAK D-06432</td>
<td></td>
</tr>
<tr>
<td>7 x 109 mm, 10 pieces MAK D-06454</td>
<td></td>
</tr>
<tr>
<td>7.5 x 109 mm, 10 pieces MAK D-06476</td>
<td></td>
</tr>
</tbody>
</table>

#### HSS Metal Drill Bits

<table>
<thead>
<tr>
<th>HSS-Co Metal Drill Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 mm, 5 pieces MAK D-16639</td>
</tr>
<tr>
<td>6 x 93 mm, 1 piece MAK D-17382</td>
</tr>
<tr>
<td>8 x 117 mm, 1 piece MAK D-17429</td>
</tr>
<tr>
<td>10 x 133 mm, 1 piece MAK D-17463</td>
</tr>
<tr>
<td>12 x 151 mm, 1 piece MAK D-17500</td>
</tr>
<tr>
<td>13 x 151 mm, 1 piece MAK D-17522</td>
</tr>
</tbody>
</table>

#### Drill Bits Sets

<table>
<thead>
<tr>
<th>Drill Bits Sets</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSS-Co Metal, set of 19 pieces, 1–10 mm MAK D-50463</td>
</tr>
<tr>
<td>HSS-Co Metal, set of 25 pieces, 1–13 mm MAK D-54031</td>
</tr>
<tr>
<td>HSS-TiN, titanium plated, set of 19 pieces, 1–10 mm MAK P-70083</td>
</tr>
<tr>
<td>Drill and screwdriver bits, set of 102 pieces, in case MAK P-5189M</td>
</tr>
</tbody>
</table>

#### Hex Glass and Tile Drill Bits

<table>
<thead>
<tr>
<th>Hex Shank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; Hex Shank</td>
</tr>
<tr>
<td>4 x 65 mm MAK D-15942</td>
</tr>
<tr>
<td>6 x 65 mm MAK D-15964</td>
</tr>
<tr>
<td>7 x 82 mm MAK D-15987</td>
</tr>
</tbody>
</table>

### Hole Saws and Adapters

#### Drill Point Saws

<table>
<thead>
<tr>
<th>Router Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAK D-16988</td>
</tr>
</tbody>
</table>

#### Adapters

| Hex Shank, 95 mm, for 16–29 mm hole saws MAK D-17170 |
| 11 mm, for 32–152 mm hole saws MAK D-17186 |

### Pilot Drill Bits

#### Pilot Drill Bits

<table>
<thead>
<tr>
<th>Pilot Drill Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSS-G, MAK D-11542</td>
</tr>
<tr>
<td>71 mm, 6.5 mm diameter MAK D-11536</td>
</tr>
<tr>
<td>Adapter+, HSS-G, for 14–152 mm diameters MAK D-11536</td>
</tr>
</tbody>
</table>

### Hole Saws

| Bi-metal set, 6 pieces, for plumbers, 19/22/29/38/44/57 mm diameter pilot drill adaptors, spring, in box MAK D-16988 |
| Bim, 102 mm MAK D-35570 |
**Diamond Cutting & Stone Polishing**

**Diamond Cutting Discs**

Are available for all typical applications. We distinguish them by the following characteristics among others:

### Segmented

Most commonly used, blade has slits and layers of diamonds are sintered on edges. Cuts faster than continuous rim type and attain average cutting surface.

- **For Ceramic Tiles**
  - 105 x 22.23 mm, for dry cutting MAK D-05197

- **For Concrete**
  - 115 x 22.23 mm, for dry cutting MAK D-52750
  - 115 x 22.23 x 2.6 mm, for concrete MAK A-84171

### Corrugated

This wheel has notches around the rim, cuts faster than segmented type, a cleaner surface is being achieved. Characteristics basically between continuous rim and segmented type.

- **Ideal for Concrete**
  - 230 x 22.23 x 2.6 mm, ideal for concrete MAK A-84171

### Segmented Wave

Turbo type, segmented with slits, each segment with notches assuring fast cutting, smooth dust removal, less load on wheel.

- **For Concrete & Granite**
  - 230 x 22.23 x 2.8 mm MAK D-44045

### Continuous

Has a layer of diamonds with uniform thickness around the entire rim, attains clean surface even on crusty, brittle materials. Cuts accurately but not that fast as a segmented wheel.

- **For Ceramic Tiles**
  - 110 x 22.23 mm, for wet cutting (D4100 series) MAK D-52716

### Laser Welded

Diamond and plate are laser welded by laser beam of over 1000 °C, ideal with high power (petrol driven) machine, extra strong bonding.

- **For Concrete**
  - 350 x 20/25.4 mm MAK D-56998
  - 400 x 20/25.4 mm MAK D-57009

### Stone Polishing Pads

For Natural Stone & Concrete

- 100 x 22.23 mm, grid 200 MAK D-15609
Saw Blades for Wood & Metal

**TCT Saw Blades**

**TCT Saw Blades**

For Mild Steel

305 mm, 60 teeth, low noise MAK A-86723

For Aluminium

260 x 25.4 mm, 70 teeth MAK D-03408
305 x 30 mm, 60 teeth MAK D-16220

For Wood

165 x 20 mm, 48 teeth MAK D-09298
185 x 30 mm, 20 teeth MAK D-09634
185 x 30 mm, 40 teeth MAK D-09199
185 x 30 mm, 40 teeth MAK D-52607
235 x 30 mm, 20 teeth MAK D-52613
235 x 30 mm, 40 teeth MAK D-52629
235 x 30 mm, 40 teeth MAK D-09131
235 x 30 mm, 60 teeth, with reduction ring MAK D-09640
235 x 30 mm, 60 teeth MAK D-52635
255 x 25.4 mm, 48 teeth MAK B-17273

For Aluminium

305 x 25.4 mm, 100 teeth MAK D-09684
305 x 25.4 mm, 100 teeth MAK D-34419
355 x 30 mm, 120 teeth MAK D-16592

For Wood

255 x 25.4 mm, 60 teeth MAK B-17289
255 x 25.4 mm, 80 teeth MAK B-17295
255 x 30 mm, 40 teeth, for MLS100 MAK B-10338
255 x 30 mm, 80 teeth, with reduction ring 25.4 mm MAK D-34388
305 x 25.4 mm, 100 teeth MAK B-34403
305 x 30 mm, 60 teeth, for mitre saw MAK B-09336

For Wood & Metal

235 x 30 mm, 80 teeth, for wood and metal MAK D-34388

**Jig Saw Blades**

**Jig Saw Blades**

For Wood

4", 8 TPI, basic, T111C, 5 pieces MAK D-34877
4", 6 TPI, basic, T111D, 5 pieces MAK D-34883

For Wood and Plastic

B-11, 5 pieces MAK A-85634
B-13, 5 pieces MAK A-85656

For Steel

B-22, basic, T118A, 5 pieces MAK D-34900
B-22, T118A, 5 pieces MAK A-85737
B-24, T118G, 5 pieces MAK A-85759
B-27, T218A, 5 pieces MAK A-85767
58, T101BR, 5 pieces MAK A-85877

For Wood and Metal

B-25, T212T, 5 pieces MAK A-85765

Universal

B-52, 5 pieces MAK B-06482
Woodworking Accessories

Woodworking

Wood Drill Bits
5 mm diameter  MAK D-07048
6 mm diameter  MAK D-07054
8 mm diameter  MAK D-07076
10 mm diameter  MAK D-07098
12 mm diameter  MAK D-07107

14 mm diameter  MAK D-07113
16 mm diameter  MAK D-07129
18 mm diameter  MAK D-07135
20 mm diameter  MAK D-07141

Auger Bits
6 x 250 mm  MAK D-07331
10 x 250 mm  MAK D-07353
12 x 250 mm  MAK D-07369
14 x 250 mm  MAK D-07375
16 x 250 mm  MAK D-07381
18 x 250 mm  MAK D-07397
20 x 250 mm  MAK D-07406

10 x 450 mm  MAK D-07565
12 x 450 mm  MAK D-07571
14 x 450 mm  MAK D-07587
16 x 450 mm  MAK D-07593
18 x 450 mm  MAK D-07602
20 x 450 mm  MAK D-07618
22 x 450 mm  MAK D-07624

Abrasive Paper
115 x 240 mm, W100, no holes, set of 10  MAK P-32982
115 x 240 mm, W100, with holes, set of 10  MAK P-33015
115 x 240 mm, W100, no holes, set of 10  MAK P-36295
100 x 610 mm, W40, set of 5  MAK P-36887
100 x 610 mm, W60, set of 5  MAK P-36893

100 x 610 mm, W80, set of 5  MAK P-36918
100 x 610 mm, W100, set of 5  MAK P-36939
100 x 610 mm, W120, set of 5  MAK P-36950
100 x 610 mm, W150, set of 5  MAK P-36990
100 x 610 mm, W240, set of 5  MAK P-36946

Abrasive Discs
125 mm, W60, set of 10  MAK P-43549
125 mm, W80, set of 10  MAK P-43561
125 mm, W100, set of 10  MAK P-43577

125 mm, W120, set of 10  MAK P-43589

Router Bits

Straight Router Bits
6 mm, straight, for wood  MAK D-09248
8 mm, straight, for wood  MAK D-11948
19 mm, straight, 1 flute  MAK D-47400
Bit set, 8 mm, 6 pieces  MAK D-53540
Bit set, 1/4", 4 pieces  MAK P-24876M

Board Joining Bits
12 mm, W101  MAK D-12027

Round Nose Bits
9.5 mm, 8 mm diameter, 2 flutes  MAK D-47846

V-Groove Bits
12.7 mm, 8 mm diameter, 2 flutes  MAK D-47896
12.7 mm, 12 mm diameter, 2 flutes  MAK D-47911

Reversible Glue Joint Bits
a1: 41 mm, 12 mm diameter, 2 flutes, straight  MAK D-48929
a1: 41.3 mm, 12 mm diameter, 2 flutes  MAK D-48965

Router Bit Sets
6 mm, 12 pieces  MAK A-07821
8 mm, 12 pieces  MAK A-08054

Tongue and Groove Assembly
a1: 41 mm, 12 mm diameter, 4 flutes, 24 mm bearing size  MAK D-48935

Others

Dust Bags
For model 9402  MAK D-122297-2

Pads for Sanders
For RO4900  MAK 193521-0
123 mm diameter, velcro system  MAK 740081-8

Magnetic Connect Bit
6.35–60 mm  MAK 784811-8

Planer Blade
Mini planer blade, 2 pieces  MAK D-07945
System Accessories

Drill Chuck Set
13 mm  MAK 195081-8

Dust Collection Wheel Guards for Angle Grinders
115 x 125 mm  MAK 195250-1
180 x 230 mm  MAK 195364-0
180 x 230 mm  MAK 195368-2

Magnetic Bit Holder
6.35–76 mm  MAK 784801-1

Others
Wheel point, 8 mm, shank 3 mm, for GD0800C/906H, set of 10  MAK 794052-8
Drill & screwdriver bit set, 102 pieces, in case  MAK P-52037M
Drill point sash router bit  MAK D-16088
Hex shank adapter, 95 mm, for 16–29 mm diameter hole saws  MAK D-17170
Adapter, 11 mm, for 32–152 mm diameter hole saws  MAK D-17186
Pilot drill, 71 mm, 6.5 mm diameter  MAK D-17192
Whenever you initiate your new project – involve us in the initial stage! Once we know your requirements, we shall provide you with our advice and the right selection of tools and accessories. You will save time and money by using the right tool for your application and – we are absolutely sure – you will enjoy working with MAKITA tools and accessories!

In the unlikely event that you encounter a malfunctioning of a MAKITA tool sold by us we of course offer our warranty against manufacturers’ fault according to our standard conditions (available on request).

We are always at your side – when it comes to the servicing of your rotary hammers, exchange of wear and tear parts as carbon brushes or repairs of a defective machine – we are here to assist you in keeping your project running!

CONTACT US – YOU WILL NOT REGRET IT!