



2 | POWER TOOLS FOR WORKSHOP AND INSTALLATION CONSUMABLES AND TOOLS 2018

CONTENTS

POWER TOOLS

10.8 and 18 V

Battery-operated devices and machines



Building site radios and lights



Rechargeable battery packs, battery chargers



Power drills, hammer drills



Jigsaws, plunge saws, circular saws, reciprocating saws

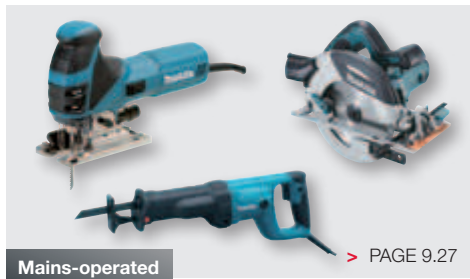
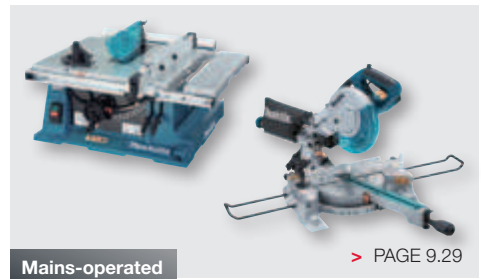


Table saws, slide compound mitre saws, rebate planers



Plunge routers and trimmers, multifunctional tools



Mains-operated

> PAGE 9.33

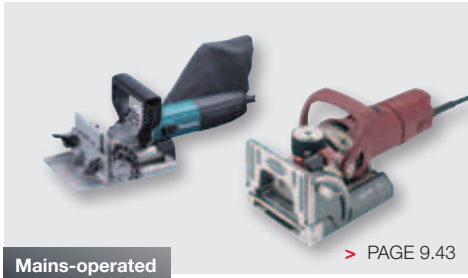
Orbital sanders, random orbit sanders, angle grinders



Mains-operated

> PAGE 9.35

Biscuit jointers



Mains-operated

> PAGE 9.43

**Brad nailers, nails, staples
Compressor, blow gun, compressed air hose**



Compressed air

> PAGE 9.46

Vacuum cleaners, high-pressure cleaners



Battery/mains-operated

> PAGE 9.50

**THE REFERENCE TOOL
FOR WORKSHOP AND
INSTALLATION:**

Discover the completely updated Häfele product range for tools and installation in **volume 1** on more than 320 pages.



EUROPE

Headquarters

Germany

Häfele GmbH & Co KG
72202 Nagold
Phone: +49 74 52/95-0
info@haefele.de
www.haefele.de

Austria

Häfele Austria GmbH
5322 Hof bei Salzburg
Phone: +43 62 29/3 90 39-0
info@haefele.at
www.haefele.at

Belgium

Häfele Belgium N. V.
3240 Zele
Phone: +32 52/45 01 14
info@haefele.be
www.haefele.be

Croatia

Häfele GmbH & Co KG
Podružnica Zagreb
10090 Zagreb
Phone: +385 1/3 46 24 45
info-croatia@haefele.com
www.haefele.com

Czech Republic &

Slovakia

Häfele Czech & Slovakia s.r.o.
15 500 Praha 5
Phone: +420 2/41 09 50 00
info@haefele.cz
www.haefele.cz

Denmark

Häfele Danmark A/S
7800 Skive
Phone: +45 97/51 15 22
info@haefele.dk
www.haefele.dk

Finland

Häfele GmbH & Co KG
Sivulike Suurmassa
15680 Laihti
Phone: +358 3/8 77 77-0
info@haefele.fi
www.haefele.fi

France

Häfele France s.à.r.l.
95157 Taverny Cédex
Phone: +33 1/30 40 54 50
info@haefele.fr
www.haefele.fr

Great Britain

Häfele U.K. Limited
Rugby, Warks. CV211RD
Phone: +44 1788/54 20 20
info@haefele.co.uk
www.haefele.co.uk

Greece

Häfele GmbH & Co KG
Hellas Information Office
19014 Kapandriti
Phone: +30 2 10/6 17 95 44
info@haefele.gr
www.haefele.gr

Hungary

Häfele GmbH & Co KG
Maroszágyi Képviselet Iroda
1132 Budapest
Phone: +36 1/2 25 34 14
info-hungary@haefele.de
www.haefele.com

Ireland

Häfele (Ireland) Limited
Kilcoole, Co. Wicklow
Phone: +353 1/2 87 34 88
info@haefele.ie
www.haefele.ie

Italy

Häfele Italia s.r.l.
20841 Carate Brianza MB
Phone: +39 03 62/57 74-1
info@haefele.it
www.haefele.it

Poland

Häfele Polska Sp. z o.o.
55-090 Długoleza
Phone: +48 71/3 15 32 42
info@haefele.pl
www.haefele.pl

Portugal

Häfele GmbH & Co KG
Escritorio de Vendas Portugal
4465-671 Leça do Balio
Phone: +351 22/9 05 90 80
info-portugal@haefele.com
www.haefele.pt

Romania

Häfele Romania S.R.L.
300238 Timisoara
Phone: +40 2 56/30 61 72
info@haefele.ro
www.haefele.ro

Russia

Häfele Rus. LLC
117420 Moscow
Phone: +7 4 95/7 87 07 85
info@haefele.ru
www.haefele.com/ru

Serbia

Häfele Serbia d.o.o.
11080 Beograd - Zemun
Phone: +381 11/3 77 05 51
info@haefele.rs
www.haefele.rs

Slovenia

Häfele GmbH & Co KG
Podružnica Ljubljana
1236 Trzin
Phone: +386 15/34 36 42
timmy.kovac@haefele.de
www.haefele.com

Spain

Häfele Herrajes España S.L.
28923 Alcorcón-Madrid
Phone: +34 91/6 44 80 21
info@haefele.es
www.haefele.es

Sweden & Norway

Häfele GmbH & Co KG
Tyskland Filial Sverige
55303 Jönköping
Phone: +46 36/18 00 88
info@haefele.se
www.haefele.se

Switzerland

Häfele Schweiz AG
8280 Kreuzlingen
Phone: +41 71/6 86 82 20
info@haefele.ch
www.haefele.ch

The Netherlands

Häfele Nederland B.V.
7333 NZ Apeldoorn
Phone: +31 55/5 38 46 00
info@haefele.nl
www.haefele.nl

Turkey

Häfele San. ve Tic. A.S.
34776 Ümraniye/Istanbul
Phone: +90 2 16/5 28 59 00
info@haefele.com.tr
www.haefele.com.tr

Ukraine

Häfele Ukraine LLC
79037 Lviv
Phone: +380 32/2 35 15 59
info@haefele.ua
www.haefele.ua

AFRICA

South Africa

Häfele South Africa (Pty) Ltd.
Honeydew 2040
Phone: +27 11/7 96 81 00
info@haefele.co.za
www.haefele.co.za

AMERICA

Argentina

Häfele Argentina S.A.
B1611GFG-Don Torcuato-
Buenos Aires
Phone: +54 11/63 47 26 00
info@haefele.com.ar
www.haefele.com.ar

Brazil

Häfele Brasil Ltda.
83302-000 Piraquara-Paraná
Phone: +55 41/30 34-81 50
info@haefele.com.br
www.haefele.com.br

Canada

Häfele Canada Inc.
Burlington, ON L7L 6A8
Phone: +1 9 05/3 36 66 08
info_can@haefeleamericas.com
www.haefele.ca

Chile

Häfele GmbH & Co KG
Agencia en Chile
Las Condes - Santiago
Phone: +56 2/29 54 77 67
info.rch@haefele.de
www.haefele.cl

Colombia

Häfele Colombia S.A.S.
CRA 55B # 79-45 Bogota
Phone: +57 1/2 40 20 33
info@haefele.com.co
www.haefele.com.co

Mexico

Häfele de México S.A.de C.V.
El Marqués, Querétaro, 76246
Phone: +52 442/2 96 86 00
hmxfinormexico@haefele.com.mx
www.haefele.com.mx

USA

Häfele America Co.
Archdale, N.C. 27263
Phone: +1 36/4 34 23 22
info_us@haefeleamericas.com
www.haefele.com/us

ASIA

China

Häfele Hardware Technology
(China) Co. Ltd.
101318 Beijing
Phone: +86 10/80 48 26 86
info_bj@haefele.com.cn
www.haefele.com.cn

Hong Kong

Häfele GmbH & Co KG
HK Representative Office
Hong Kong
Phone: +852/23 68 64 33
info_hk@haefele.com.cn
www.haefele.com.hk

India

Häfele India Private Limited
Mumbai 400 042
Phone: +91 22/61 42 61 00
info@haefeleindia.com
www.haefeleindia.com

Indonesia

P.T. Häfele Indotama
Serpong-Tangerang 15314
Phone: +62 21/75 87 88 88
info@haefele.co.id
www.haefele.co.id

Japan

Häfele Japan K.K.
Totsuka-ku, Yokohama
244-0806
Phone: +81 45/8 28 31 17
info@haefele.co.jp
www.haefele.co.jp

Kazakhstan

Häfele Kazakhstan LLP
050062 Almaty
Phone: +7 727/3 75 12 98
info@haefele.kz
www.haefele3d.kz

AUSTRALIA, NEW ZEALAND

Australia

Häfele Australia Pty. Ltd.
Dandenong, VIC 3175
Phone: +61 3/92 12 20 00
info@haefele.com.au
www.haefele.com.au

New Zealand

Häfele (N.Z.) Limited
East Tamaki, Auckland
Phone: +64 9/2 74 20 40
info@haefele.co.nz
www.haefele.co.nz

MIDDLE EAST

Bahrain

Häfele GmbH & Co KG
Representative Office
Manama
Phone: +973 1778 9424
info.bahrain@haefele.com
www.haefele.ae

Kuwait

Häfele GmbH & Co KG
Representative Office
Safat 13096
Phone: +965 2 471 4325
info.kuwait@haefele.com
www.haefele.ae

Qatar

Häfele GmbH & Co KG
Representative Office
Doha
Phone: +974 44 50 26 78
info.qatar@haefele.com
www.haefele.ae

Saudi Arabia

Häfele GmbH & Co KG
Representative Office
Jeddah 21563
Kingdom of Saudi Arabia
Phone: +966 12 6110458
info.jeddah@haefele.com
www.haefele.ae

UAE

Häfele GmbH & Co KG
Representative Office
Dubai
Phone: +971 4 284 4406
info@haefele.ae
www.haefele.ae

Product overview of power tools

Device type	Battery-operated		Mains-operated
	10.8 V	18 V	230 V/400 V
Cordless drill driver	▶ MT 9.2	▶ MT 9.7	–
Power drill	–	–	▶ MT 9.24
Impact driver	▶ MT 9.4	▶ MT 9.10	–
Hammer drill driver	▶ MT 9.4	▶ MT 9.9	–
Impact drill	–	–	▶ MT 9.25
Orbital action jigsaw	▶ MT 9.5	▶ MT 9.14	▶ MT 9.27
Multifunctional tool	▶ MT 9.6	▶ MT 9.17	▶ MT 9.34
Angle drill	–	▶ MT 9.11	–
Hammer drill	–	▶ MT 9.11	▶ MT 9.26
Combination hammer	–	▶ MT 9.12	▶ MT 9.26
Circular saw	–	▶ MT 9.15	▶ MT 9.28
Plunge saw	–	–	▶ MT 9.27
Circular table saw	–	–	▶ MT 9.29
Slide compound mitre saw	–	▶ MT 9.14	▶ MT 9.30
Flipover saw	–	–	▶ MT 9.29
Reciprocating saw	▶ MT 9.5	▶ MT 9.13	▶ MT 9.31
Chainsaw	–	▶ MT 9.16	–
Biscuit joiner	–	▶ MT 9.16	▶ MT 9.42
Plunge router	–	–	▶ MT 9.33
Plunge router and trimmer	–	–	▶ MT 9.34
Multi-purpose cutter for window removal	–	–	▶ MT 9.45
Planer	–	▶ MT 9.17	–
Rebate planer	–	–	▶ MT 9.32
Angle grinder	–	▶ MT 9.18	▶ MT 9.39
Orbital sander	–	–	▶ MT 9.35
Random orbit sander	–	–	▶ MT 9.37
Random orbit sander/random orbit sander with powered rotation	–	–	▶ MT 9.38
Belt sander	–	–	▶ MT 9.40
Grinding machine	–	–	▶ MT 9.41
Compressor	–	–	▶ MT 9.48
Vacuum cleaner, dry vacuum cleaner, wet/dry vacuum cleaner	–	▶ MT 9.50	▶ MT 9.50
High-pressure cleaner	–	–	▶ MT 9.52
Building site radio	▶ MT 9.19	▶ MT 9.19	▶ MT 9.19
Light	–	▶ MT 9.21	▶ MT 9.21

Makita DF332DSMJ Cordless drill driver



Powerful, brushless motor for high speed operation and high torque, with battery capacity indicator, 20 torque settings and additional drilling step adjustment, with LED with high light intensity, integrated temperature monitoring, overload and discharge protection

Makita DF331DSMJ Cordless drill driver



Powerful motor for high speed operation and high torque, with battery capacity indicator, 18 torque settings and additional drilling step adjustment, with LED with high light intensity, integrated temperature monitoring, overload and discharge protection

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	4.0 Ah
No-load speed 1 st gear	0-450 rpm
No-load speed 2 nd gear	0-1,500 rpm
Drilling capacity in wood	28 mm
Drilling capacity in steel	10 mm
Chuck size	0.8-10 mm
Torque soft/hard	14/35 Nm
Dim. (L x W x H)	154 x 66 x 217 mm
Weight	1.0 kg

Supplied with:

- 1 DF332DSMJ cordless drill driver
- 1 MAKPAC system case size 1
- 1 DC10SA 10.8 V battery charger
- 2 BL1040B Li rechargeable battery packs, 10.8 V 4.0 Ah
- 1 screw M4 x 12
- 1 PH bit 2 x 50

Packing: 1 piece

	Cat. No.
Makita DF332DSMJ cordless drill driver	001.66.842

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	4.0 Ah
No-load speed 1 st gear	0-450 rpm
No-load speed 2 nd gear	0-1,700 rpm
Drilling capacity in wood	21 mm
Drilling capacity in steel	10 mm
Chuck size	0.8-10 mm
Torque soft/hard	14/30 Nm
Dim. (L x W x H)	189 x 66 x 228 mm
Weight	1.3 kg

Supplied with:

- 1 DF331DSMJ cordless drill driver
- 1 MAKPAC system case size 1
- 1 deep-drawn insert for MAKPAC
- 1 DC10SA 10.8 V battery charger
- 2 BL1040B Li rechargeable battery packs, 10.8 V 4.0 Ah
- 1 screw M4 x 12 mm
- 1 PH bit 2 x 50
- 1 contact protection cap

Packing: 1 piece

	Cat. No.
Makita DF331DSMJ cordless drill driver	001.66.547

Rechargeable battery packs and battery chargers	▶ MT 9.22
Drill bits	▶ MT 6.16
Bits	▶ MT 6.23

Makita DF031DSMJ Cordless drill driver



Powerful motor for high speed operation and high torque, with battery capacity indicator, 18 torque settings and additional drilling step adjustment, with LED with high light intensity, integrated temperature monitoring, overload and discharge protection, with 1/4" hexagon tool chuck

Makita DF032DSMJ Cordless drill driver



Powerful, brushless motor for high speed operation and high torque, with battery capacity indicator, 20 torque settings and additional drilling step adjustment, with LED with high light intensity, integrated temperature monitoring, overload and discharge protection, ergonomic design

Battery-operated 10.8 V

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	4.0 Ah
No-load speed 1 st gear	0-450 rpm
No-load speed 2 nd gear	0-1,700 rpm
Drilling capacity in wood	21 mm
Drilling capacity in steel	10 mm
Torque soft/hard	14/30 Nm
Tool chuck	1/4" hexagon
Dim. (L x W x H)	153 x 66 x 209 mm
Weight	0.94 kg

Supplied with:

- 1 DF031DSMJ cordless drill driver
- 1 MAKPAC system case size 1
- 1 deep-drawn insert for MAKPAC
- 1 DC10SA 10.8 V battery charger
- 2 BL1040B Li rechargeable battery packs, 10.8 V 4.0 Ah
- 1 screw M4 x 12
- 1 PH bit 2 x 50
- 1 contact protection cap

Packing: 1 piece

	Cat. No.
Makita DF031DSMJ cordless drill driver	001.66.840

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	4.0 Ah
No-load speed 1 st gear	0-450 rpm
No-load speed 2 nd gear	0-1,500 rpm
Drilling capacity in wood	28 mm
Drilling capacity in steel	10 mm
Torque soft/hard	14/30 Nm
Tool chuck	1/4" hexagon
Dim. (L x W x H)	124 x 66 x 217 mm
Weight	0.88 kg

Supplied with:

- 1 DF032DSMJ cordless drill driver
- 1 MAKPAC system case size 1
- 1 DC10SA 10.8 V battery charger
- 2 BL1040B Li rechargeable battery packs, 10.8 V 4.0 Ah
- 1 screw M4 x 12
- 1 PH bit 2 x 50

Packing: 1 piece

	Cat. No.
Makita DF032DSMJ cordless drill driver	001.66.841

Rechargeable battery packs and battery chargers	▶ MT 9.22
Drill bits	▶ MT 6.16
Bits	▶ MT 6.23

MT 2018, HDE, 10/17; Dimensional data not binding. We reserve the right to alter specifications without notice.

Makita HP331DSMJ Cordless hammer drill driver



Powerful motor for high speed operation and high torque, anvil impact mechanism that can be disabled, with battery capacity indicator, 18 torque settings and additional drilling step adjustment, with LED with high light intensity, integrated temperature monitoring, overload and discharge protection

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	4.0 Ah
No-load speed 1 st gear	0-450 rpm
No-load speed 2 nd gear	0-1,700 rpm
Impacts per minute 1 st gear	0-6,750 rpm
Impacts per minute 2 nd gear	0-25,500 rpm
Drilling capacity in wood	21 mm
Drilling capacity in steel	10 mm
Drilling capacity in masonry	8 mm
Chuck size	0.8-10 mm
Torque soft/hard	14/30 Nm
Dim. (L x W x H)	201 x 66 x 228 mm
Weight	1.3 kg

Supplied with:

- 1 HP331DSMJ cordless hammer drill driver
- 1 MAKPAC system case size 1
- 1 DC10SA 10.8 V battery charger
- 2 BL 1040B Li rechargeable battery packs, 10.8 V 4.0 Ah

Packing: 1 piece

	Cat. No.
Makita HP331DSMJ cordless hammer drill driver	001.66.549

Makita TD111DY1J Cordless impact driver



Powerful, brushless motor for high speed operation and high torque, handy and ergonomic, with LED with high light intensity, integrated temperature monitoring, overload and discharge protection, can be combined with all 10.8 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	10.8 V
No-load speed	0-3,000 rpm
Impacts per minute	0-3,900 rpm
Torque hard	135 Nm
Tool chuck	1/4" hexagon
High-strength screws	M5-M14
Standard screws	M5-M10
Dim. (L x W x H)	135 x 66 x 210 mm
Weight	0.97 kg

Supplied with:

- 1 TD111DY1J cordless drill driver
- 1 MAKPAC system case size 1
- 1 BL1015 Li rechargeable battery pack 10.8 V 1.5 Ah
- 1 PH bit 2x50

Packing: 1 piece

	Cat. No.
Makita TD111DY1J cordless impact driver	001.66.843

Rechargeable battery packs and battery chargers	▶ MT 9.22
Drill bits	▶ MT 6.16
Bits	▶ MT 6.23

Makita JV101DY1J Cordless orbital action jigsaw

Lightweight and ergonomic, with electronic motor brake and overload protection, with 4 orbital action settings, base plate made of aluminium alloy swivels on both sides by 45°

Technical data	
Rechargeable battery voltage	10.8 V
Stroke rate at no load	0-2,900 rpm
Orbital action settings	4
Stroke length	18 mm
Cutting capacity with wood	65 mm
Cutting capacity with steel	2 mm
Max. mitre angle	45°
Dim. (L x W x H)	231 x 76 x 196 mm
Weight	1.7 kg

Supplied with:

- 1 JV101DY1J cordless orbital action jigsaw
- 1 MAKPAC system case size 1
- 1 BL 1015 Li rechargeable battery pack, 10.8 V 1.5 Ah
- 1 Allen key 3 mm
- 1 parallel circular cutter set

Packing: 1 piece

	Cat. No.
Makita JV101DY1J cordless orbital action jigsaw	001.66.844

Makita JR103DY1J Cordless reciprocating saw

Lightweight and ergonomic, two different power buttons for more flexibility in handling, adjustable guide shoe for optimum utilization of the saw blade, with LED with high light intensity, with overload protection

Technical data	
Rechargeable battery voltage	10.8 V
Stroke rate at no load	0-3,300 rpm
Stroke length	13 mm
Cutting capacity with wood, 90°	≤50 mm
Cutting capacity with tubes	≤50 mm
Dim. (L x W x H)	376 x 66 x 186 mm
Weight	1.3 kg

Supplied with:

- 1 JR103DY1J cordless reciprocating saw
- 1 MAKPAC system case size 1
- 1 BL 1015 Li rechargeable battery pack, 10.8 V 1.5 Ah
- 1 BIM reciprocating saw blade 100/18Z
- 1 BIM reciprocating saw blade 100/6Z
- 1 Allen key 3 mm

Packing: 1 piece

	Cat. No.
Makita JR103DY1J cordless reciprocating saw	001.66.845
Rechargeable battery packs and battery chargers	▶ MT 9.22
Jigsaw blades	▶ MT 6.11
Reciprocating saw blade	▶ MT 6.11

Battery-operated 10.8 V

Makita TM30DY1JX5 Cordless multifunctional tool



For sawing, cutting and grinding, comprehensive range of tool inserts, for a wide range of applications, electronically controllable spin speed, effective dust extraction, can be combined with all 10.8 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	1.5 Ah
Idle oscillation	6,000-20,000 rpm
Oscillation angle	3.2°
Dim. (L x W x H)	277 x 65 x 98 mm
Weight	1.1 kg

Supplied with:

- 1 TM30DY1JX5 cordless multifunctional tool
- 1 MAKPAC system case size 2
- 1 BL 1015 rechargeable battery pack, 10.8 V 1.5 Ah
- 2 adapters (for products from other manufacturers)
- 1 sanding paper, Velcro fastening
- 10 sanding papers, wood, 60 grit
- 10 sanding papers, wood, 100 grit
- 10 sanding papers, wood, 150 grit
- 2 segment saw blades 85 mm (bimetal and HCS)
- 4 plunge saw blades, sizes 10, 28, 32, 32 (coarse cut)
- 1 HCS Flex scraper

Packing: 1 piece

	Cat. No.
Makita TM30DY1JX5 multifunctional tool	001.66.551

Rechargeable battery packs and battery chargers ▶ MT 9.22

INTELLIGENT TOOLS.
THE HÄFELE WEBSITE: www.hafele.com

- Product search – Quick and easy.
- Maximum convenience when ordering with a personal account.
- All of the data for your planning at a glance.
- Inspiration with an item list.



Makita DDF459RTJ Cordless drill driver



With brushless motor for longer life time, more durability, with 2-speed all metal planetary gear, with LED with high light intensity for illumination of the work area, 16 torque settings, fine adjustment of speed

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	5.0 Ah
No-load speed 1 st gear	0-400 rpm
No-load speed 2 nd gear	0-1,500 rpm
Drilling capacity in steel	13 mm
Drilling capacity in wood	38 mm
Chuck size	1.5-13 mm
Torque soft/hard	25/45 Nm
Weight	1.7 kg

Supplied with:

- 1 DDF459RTJ cordless drill driver
- 1 MAKPAC system case size 2
- 2 BL1850 rechargeable battery packs
- 1 rapid battery charger

Packing: 1 piece

	Cat. No.
Makita DDF459RTJ cordless drill driver	001.66.176

Makita DDF483Y1J Cordless drill driver



Compact and powerful, brushless motor for more durability, longer life time and compact design, 2-speed all metal planetary gear, with LED with high light intensity and afterglow function, with battery capacity display, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed 1 st gear	0-550 rpm
No-load speed 2 nd gear	0-1,700 rpm
Drilling capacity in wood	36 mm
Drilling capacity in steel	13 mm
Chuck size	1.5-13 mm
Torque soft/hard	21 Nm/40Nm
Dim. (L x W x H)	152 x 79 x 247 mm
Weight	1.3 kg

Supplied with:

- 1 DDF483Y1J cordless drill driver
- 1 MAKPAC system case size 2
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 PH/LS double bit

Packing: 1 piece

	Cat. No.
Makita DDF483Y1J cordless drill driver	001.66.855

Rechargeable battery packs and battery chargers	▶ MT 9.22
Drill bits	▶ MT 6.16
Bits	▶ MT 6.23

Battery-operated 18 V

Makita DDF484Y1J Cordless drill driver



Robust gearbox housing made of aluminium alloy, brushless motor for more durability, longer life time and compact design, 21 torque settings, 2-speed all metal planetary gear, with motor brake, with double LED with high light intensity, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed 1 st gear	0-500 rpm
No-load speed 2 nd gear	0-2,000 rpm
Drilling capacity in wood	38 mm
Drilling capacity in steel	13 mm
Chuck size	1.5-13 mm
Torque soft/hard	30 Nm/54 Nm
Dim. (L x W x H)	172 x 79 x 261 mm
Weight	1.5 kg

Supplied with:

- 1 DDF484Y1J cordless drill driver
- 1 MAKPAC system case size 2
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 PH/LS double bit

Packing: 1 piece

	Cat. No.
Makita DDF484Y1J cordless drill driver	001.66.856

Makita DDF484RTJ Cordless drill driver



Compact and small, brushless motor with motor brake, with battery capacity indicator, 21 torque settings and additional drilling step adjustment, robust gearbox housing made of aluminium alloy, with 2-speed all metal planetary gear, with double LED with high light intensity

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	5.0 Ah
No-load speed 1 st gear	0-500 rpm
No-load speed 2 nd gear	0-2,000 rpm
Drilling capacity in wood	38 mm
Drilling capacity in steel	13 mm
Chuck size	1.5-13 mm
Torque soft/hard	30/54 Nm
Dim. (L x W x H)	172 x 79 x 261 mm
Weight	1.8 kg

Supplied with:

- 1 DDF484RTJ cordless drill driver
- 1 MAKPAC system case size 2
- 1 DC18RC battery charger
- 2 BL1850B rechargeable battery pack, 18 V 5.0 Ah
- 1 PH/LS double bit

Packing: 1 piece

	Cat. No.
Makita DDF484RTJ cordless drill driver	001.66.851

Rechargeable battery packs and battery chargers	▶ MT 9.22
Drill bits	▶ MT 6.16
Bits	▶ MT 6.23

Makita DDF481RTJ Cordless drill driver



Small and compact, powerful, brushless motor for high speed operation and high torque, with battery capacity indicator, 21 torque settings and additional drilling step adjustment, 2-speed all metal planetary gear, with double LED with high light intensity and afterglow function

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	5.0 Ah
No-load speed 1 st gear	0-550 rpm
No-load speed 2 nd gear	0-2,100 rpm
Drilling capacity in wood	76 mm
Drilling capacity in steel	13 mm
Chuck size	1.5-13 mm
Torque soft/hard	60/115 Nm
Dim. (L x W x H)	205 x 79 x 266 mm
Weight	2.6 kg

Supplied with:

- 1 DDF481RTJ cordless drill driver
- 1 MAKPAC system case size 2
- 1 DC18RC battery charger
- 1 BL1850 rechargeable battery pack, 18 V 5.0 Ah
- 1 PH/LS double bit
- 1 lateral handle

Packing: 1 piece

	Cat. No.
Makita DDF481RTJ cordless drill driver	001.66.852

Makita DHP453RYLJ Cordless hammer drill driver



Anvil impact mechanism that can be disabled, with electronic speed control, 16 torque settings and additional drilling step adjustment, with right/left hand rotation, with cordless light

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed 1 st gear	0-400 rpm
No-load speed 2 nd gear	0-1,300 rpm
Impacts per minute 1 st gear	0-6,000 rpm
Impacts per minute 2 nd gear	0-19,000 rpm
Drill hole Ø in wood	36 mm
Drill hole Ø in steel	13 mm
Drill hole Ø in stone	13 mm
Chuck size	1.5-13 mm
Torque soft/hard	27/42 Nm
Dim. (L x W x H)	232 x 79 x 244 mm
Weight	1.7 kg

Supplied with:

- 1 DHP453RYLJ cordless hammer drill driver
- 1 MAKPAC system case size 2
- 1 DC18RC battery charger
- 2 BL 1815N rechargeable battery packs, 18 V 1.5 Ah
- 2 DML 186 cordless lights

Packing: 1 piece

	Cat. No.
Makita DHP453RYLJ cordless hammer drill driver	001.66.850

Rechargeable battery packs and battery chargers	▶ MT 9.22
Drill bits	▶ MT 6.16
Bits	▶ MT 6.23

Makita DHP484Y1J Cordless hammer drill driver



Lightweight and compact, brushless motor for more durability, longer life time and compact design, 21 torque settings and additional drilling step adjustment, 2-speed all metal planetary gear, with battery capacity indicator and anvil impact mechanism that can be disabled, with LED with high light intensity and afterglow function, with keyless chuck, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed 1 st gear	0-500 rpm
No-load speed 2 nd gear	0-2,000 rpm
Impacts per minute 1 st gear	0-7,500 rpm
Impacts per minute 2 nd gear	0-30,000 rpm
Drill hole Ø with wood	38 mm
Drill hole Ø with steel	13 mm
Drill hole Ø with stone	13 mm
Chuck size	1.5-13 mm
Torque soft/hard	30/54Nm
Dim. (L x W x H)	182 x 79 x 244 mm
Weight	1.6 kg

Supplied with:

- 1 HDP484Y1J cordless hammer drill driver
- 1 MAKPAC system case size 2
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 PH/LS double bit

Packing: 1 piece

	Cat. No.
Makita DHP484Y1J cordless hammer drill driver	001.66.857

Makita DTD153Y1J Cordless impact driver



Lightweight and handy, brushless motor for more durability, longer life time and compact design, sensitively controllable speed, with right/left hand rotation, with LED with high light intensity, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed	0-3,400 rpm
Impacts per minute	0-3,600 rpm
Torque hard	170 Nm
Standard screws	M5-M16
High-strength screws	M5-M14
Tool chuck	1/4"
Dim. (L x W x H)	126 x 79 x 238 mm
Weight	1.3 kg

Supplied with:

- 1 DTD153Y1J cordless impact driver
- 1 MAKPAC system case size 2
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah

Packing: 1 piece

	Cat. No.
Makita DTD153Y1J cordless impact driver	001.66.858
Rechargeable battery packs and battery chargers	▶ MT 9.22
Drill bits	▶ MT 6.16
Bits	▶ MT 6.23

Makita DDA350Y1J Cordless angle drill

Brushless motor for more durability, longer life time and compact design, extremely handy, distance from upper edge of gearbox to chuck peak only 66 mm, with motor brake, 4-pole motor without loss of torque at low current consumption, with electronic speed control, with LED with high light intensity, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed	0-1,800 rpm
Drilling capacity in wood	25 mm
Drilling capacity in steel	10 mm
Chuck size	1.5-10 mm
Angle dim.	66 mm
Dim. (L x W x H)	314 x 79 x 115 mm
Weight	1.5 kg

Supplied with:

- 1 DDA350Y1J cordless angle drill
- 1 MAKPAC system case size 2
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 lateral handle
- 1 chuck key S10
- 1 chuck key holder
- 1 screw M4 x 12

Packing: 1 piece

	Cat. No.
Makita DDA350Y1J cordless angle drill	001.66.859

Makita DHR264ZJ Cordless hammer drill**RECHARGEABLE BATTERY PACK 2 x 18 V**

For drilling, hammer drilling and chiselling, with SDS-Plus tool chuck, brushless motor for more durability, longer life time and compact design, with quick release chuck for cylindrical drill bits, with sliding clutch, chisel locking in 40 different positions, with connection for DX02 dust extractor

Technical data	
Rechargeable battery voltage	2 x 18 V
No-load speed	0-1,200 rpm
Impacts per minute	0-4,800 rpm
Impact energy	3.0 joules
Drilling capacity in wood	32 mm
Drilling capacity in concrete	26 mm
Drilling capacity in steel	13 mm
Dim. (L x W x H)	350 x 116 x 232 mm
Weight	4.7 kg

Supplied with:

- 1 DHR264ZJ cordless hammer drill
- 1 MAKPAC system case size 4
- 1 SDS-Plus quick release chuck
- 1 handle
- 1 lateral handle
- 1 depth gauge

Packing: 1 piece

	Cat. No.
Makita DHR264ZJ cordless hammer drill	001.66.865

Rechargeable battery packs and battery chargers ► MT 9.22

Drill bits ► MT 6.16

Hammer drill bits ► MT 6.20

Battery-operated 18 V

Makita DHR243Y1J Cordless combination hammer



For drilling, hammer drilling and chiselling, with SDS-Plus tool chuck, brushless motor for more durability, longer life time and compact design, with quick release chuck for cylindrical drill bits, with sliding clutch, chisel locking in 40 different positions, with connection for DX02 dust extractor

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed	0-950 rpm
Impacts per minute	0-4,700 rpm
Impact energy	2.0 joules
Drilling capacity in wood	27 mm
Drilling capacity in concrete	24 mm
Drilling capacity in steel	13 mm
Dim. (L x W x H)	353 x 85 x 213 mm
Weight	2.8 kg

Supplied with:

- 1 DHR243Y1J cordless combination hammer
- 1 MAKPAC system case size 4
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 quick release chuck
- 1 SDS-Plus quick release chuck
- 1 handle
- 1 lateral handle
- 1 depth gauge

Packing: 1 piece

	Cat. No.
Makita DHR243Y1J cordless combination hammer	001.66.863

Makita DHR243RTJV Cordless combination hammer



For hammer drilling and chiselling, with SDS-Plus tool chuck, brushless motor for more durability, longer life time and compact design, with quick release chuck for cylindrical drill bits, with sliding clutch, chisel locking in 40 different positions, with connection for DX02 dust extractor, highly effective HEPA filter

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	5.0 Ah
No-load speed	0-950 rpm
Impacts per minute	0-4,700 rpm
Impact energy	2.0 joules
Drilling capacity in wood	27 mm
Drilling capacity in concrete	24 mm
Drilling capacity in steel	13 mm
Dim. (L x W x H)	353 x 85 x 213 mm
Weight	3.4 kg

Supplied with:

- 1 DHR243RTJV cordless combination hammer
- 1 MAKPAC system case size 4
- 1 DC18RC battery charger
- 2 BL1850B rechargeable battery packs, 18 V 5.0 Ah
- 1 DX02 dust extraction
- 1 quick release chuck
- 1 SDS-Plus quick release chuck
- 1 lateral handle

Packing: 1 piece

	Cat. No.
Makita DHR243RTJV cordless combination hammer	001.66.854
Rechargeable battery packs and battery chargers	▶ MT 9.22
Hammer drill bits	▶ MT 6.20

Makita DJR186ZK Cordless reciprocating saw



Very fast sawing progress, effective dust protection prevents penetration of dust and dirt, saw blade change without tools

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	5.0 Ah
Stroke rate at no load	0-2,800 rpm
Stroke length	32 mm
Cutting capacity with wood, 90°	≤255 mm
Cutting capacity with tubes	≤130 mm
Dim. (L x W x H)	486 x 81 x 223 mm
Weight	3.5 kg

Supplied with:

- 1 DJR186ZK cordless reciprocating saw
- 1 BIM reciprocating saw blade 130/18Z
- 1 BIM reciprocating saw blade 130/6.4Z

Order reference:

Please order rechargeable battery pack separately.

Packing: 1 piece

	Cat. No.
Makita DJR186ZK cordless reciprocating saw	001.66.860

Makita DJR360ZK Cordless reciprocating saw



RECHARGEABLE BATTERY PACK 2 x 18 V

Brushless motor for more durability, longer life time and compact design, continuously variable speed adjustment for precise, material-compatible sawing, saw blade change and guide shoe adjustment without tools, with LED, return movement faster than forward movement of the saw blade therefore a higher average speed is achieved, practical hook-in bracket, newly designed crank mechanism for higher cutting efficiency, achieves very fast sawing progresses

Technical data	
Rechargeable battery voltage	2x 18 V
Orbits, step 1	0-2,300 rpm
Orbits, step 2	0-3,000 rpm
Stroke length	32 mm
Cutting capacity with wood, 90°	≤255 mm
Cutting capacity with tubes	≤130 mm
Dim. (L x W x H)	449 x 116 x 243 mm
Weight	4.6 kg (with 2x 5.0 Ah)

Supplied with:

- 1 DJR360ZK cordless reciprocating saw
- 1 case
- 2 reciprocating saw blades

Order reference:

Please order rechargeable battery pack separately.

Packing: 1 piece

	Cat. No.
Makita DJR360ZK cordless reciprocating saw	001.66.867
Rechargeable battery packs and battery chargers	▶ MT 9.22
Reciprocating saw blade	▶ MT 6.11

Makita DJV181Y1J Cordless orbital action jigsaw

Lightweight and silent, brushless motor for more durability, longer life time and compact housing, excellent vibration damping, 3 orbital action settings plus neutral position, base plate made of aluminium alloy swivels on both sides by 45°, cooling air provides dust-free cut, saw blade change without tools, with LED with high light intensity, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Stroke rate at no load	800-3,500 rpm
Orbital action settings	plus neutral position
Stroke length	26 mm
Cutting capacity with steel	10 mm
Cutting capacity with wood	135 mm
Max. mitre angle	45°
Dim. (L x W x H)	298 x 77 x 189 mm
Weight	2.5 kg

Supplied with:

- 1 DJV181Y1J cordless orbital action jigsaw
- 1 MAKPAC system case size 3
- 1 BL 1815N rechargeable battery pack, 18 V 1.5 Ah
- 2 jigsaw blades
- 1 Allen key 4 mm
- 1 chip screen
- 1 glide shoe, plastic
- Extraction adapter

Packing: 1 piece

	Cat. No.
Makita DJV181Y1J cordless orbital action jigsaw	000.60.230
Jigsaw blades	▶ MT 6.11

Makita DLS714Z Cordless slide compound mitre saw

With Automatic Torque Drive technology: Automatic torque and speed adjustment for optimum operation, double sliding mechanism increases the cutting performance, with compact design, extremely easy moving sliding mechanism guided by 4 linear ball bearings, with soft start and motor brake, worktop rotates through 57° to the right and max. 47° to the left

Technical data	
Rechargeable battery voltage	2 x 18 V
No-load speed	5,700 rpm
Cutting capacity with 45° mitre	52 x 202 mm
Cutting capacity with 45° inclination	25 x 300 mm
Cutting capacity with 45°/45°	25 x 212 mm
Saw blade	190 mm
Saw blade hole	20 mm
Weight	13.5 kg

Supplied with:

- 1 DLS714Z cordless slide compound mitre saw
- 1 Allen key 5 mm
- 1 dust bag, complete
- 1 support extension
- 1 clamp
- 1 triangle rule
- 1 HM saw blade 19 x 20 x 24Z

Packing: 1 piece

	Cat. No.
Makita DLS714Z cordless slide compound mitre saw	001.66.869
Rechargeable battery packs and battery chargers	▶ MT 9.22

Makita DSS501Y1J Cordless circular saw

Extremely suitable for use on the wall and ceiling, lightweight and handy, continuous angle adjustment up to 45°, cutting depth adjustment as per the scissors principle, with LED with high light intensity, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed	3,600 rpm
Cutting capacity at 0°	51 mm
Cutting capacity at 45°	35 mm
Saw blade	136 mm
Saw blade hole	20 mm
Dim. (L x W x H)	364 x 183 x 201 mm
Weight	2.7 kg

Supplied with:

- 1 DSS501Y1J cordless circular saw
- 1 MAKPAC system case size 3
- 1 BL 1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 parallel stop
- 1 HM saw blade 136 x 20 x 16Z
- 1 Allen key 5 mm

Packing: 1 piece

	Cat. No.
Makita DSS501Y1J cordless circular saw	000.51.710

Makita DHS710ZJ Cordless circular saw

Extremely suitable for kitchen installation, roof work and interior fitting environmentally friendly and cost-saving 2x 18 V drive, continuous angle adjustment up to 45°, cutting depth up to 68.5 mm, base plate made from aluminium alloy, guide rail can be connected with adapter (available under special accessories)

Technical data	
Rechargeable battery voltage	2 x 18 V
No-load speed	4,800 rpm
Cutting capacity at 0°	68.5 mm
Cutting capacity at 45°	49 mm
Saw blade	190 mm
Saw blade hole	30 mm
Dim. (L x W x H)	356 x 217 x 298 mm
Weight	4.1 kg

Supplied with:

- 1 DHS710ZJ cordless circular saw
- 1 MAKPAC system case size 4
- 1 parallel stop
- 1 HM saw blade 190 x 30 x 12Z

Packing: 1 piece

	Cat. No.
Makita DHS710ZJ cordless circular saw	001.66.866

Rechargeable battery packs and battery chargers ► MT 9.22

Battery-operated 18 V

Makita DUC353Z Cordless chainsaw



RECHARGEABLE BATTERY PACK 2 x 18 V

For debranching trees, cutting firewood up to approx. 30 cm, environmentally friendly, cost-saving 2x 18 V drive, handy, with powerful motor for high chain speed and fast cutting, with chain brake, chain change and chain tension adjustment without tools, automatic chain lubrication, with battery capacity indicator, sensitively controllable speed

Technical data	
Rechargeable battery voltage	2 x 18 V
Chain speed	0–20 m/seconds
Length of cut	35 cm
Chain pitch	3/8"
Drive link thickness	1.1 mm
Chain oil capacity	200 ml
Dim. (L x W x H)	443 x 215 x 235 mm
Weight	5.2 kg

Supplied with:

- 1 DUC353Z cordless chainsaw
- 1 saw bar 35 cm, 1.1 mm 3/8"
- 1 saw chain 35 cm 1.1 mm 3/8" K18
- 1 chain protection cover 36 x 10 cm

Packing: 1 piece

	Cat. No.
Makita DUC353Z cordless chainsaw	001.66.870

Makita DPJ180Y1J Cordless biscuit jointer



For all common flat wooden dowels, also suitable for sawing shadow gaps on wall and ceiling, extremely handy and lightweight, 6 different settings with depth fine adjustment screw, accurate and smooth-running rack and pinion depth adjustment of the angle fence, angle fence locking with only one clamping lever, swivel stop continuously adjustable for any angle of 0° to 90° with positive stops at 0°, 45° and 90°, with spindle lock, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed	6,500 rpm
Milling cutter	100 x 4 x 22 mm
Length of cut	20 mm
Dim. (L x W x H)	351 x 139 x 149 mm
Weight	3.0 kg

Supplied with:

- 1 DPJ180Y1J cordless biscuit jointer
- 1 MAKPAC system case size 3
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 biscuit jointer 100 mm
- 1 dust bag

Packing: 1 piece

	Cat. No.
Makita DPJ180Y1J cordless biscuit jointer	001.66.864

Rechargeable battery packs and battery chargers	▶ MT 9.22
Cutting blades	▶ MT 9.42

Makita DTM51Y1JX8 Cordless multifunctional tool

Multifunctional tool for sawing, cutting and grinding, including 40-piece tool box, tool insert change without tools, comprehensive range of tool inserts for a wide range of applications, electronically controlled oscillation number, with soft start and restart protection, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
Idle oscillation	6,000-20,000 rpm
Oscillation angle	3,2°
Saw blade	85 mm
Dim. (L x W x H)	326 x 80 x 122 mm
Weight	2.2 kg

Supplied with:

- 1 DTM51Y1JX8 cordless multifunctional tool
- 1 MAKPAC system case size 3
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 2 adapters (for products from other manufacturers)
- 1 dust extraction set
- 1 sanding paper, Velcro fastening
- 10 sanding papers, wood, 30 grit
- 10 sanding papers, wood, 100 grit
- 10 sanding papers, wood, 150 grit
- 2 segment saw blades 85 mm (bimetal and HCS)
- 4 plunge saw blades, sizes 10, 28, 32, 32 (coarse cut)
- 1 HCS Flex scraper

Packing: 1 piece

	Cat. No.
Makita DTM51Y1JX8 cordless multifunctional tool	001.66.155

Makita DKP180Y1J Cordless planer

Lightweight and handy, large V-groove for easy chamfering, high planer shaft speed allows flawless finish, with HM reversible blades, cutting depth precisely adjustable with easy moving wheel with detents, with motor brake, can be combined with all 18 V slide-on battery packs and chargers

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed	15,000 rpm
Planing width	82 mm
Length of planer sole	285 mm
Continuous throat opening	0-2 mm
Dim. (L x W x H)	271 x 157 x 160 mm
Weight	2.8 kg

Supplied with:

- 1 DKP180Y1J cordless planer
- 1 MAKPAC system case size 3
- 1 blade gauge
- 1 pressure plate 82 mm f. reversible blades
- 1 HM reversible blade 82 mm
- 1 parallel stop

Packing: 1 piece

	Cat. No.
Makita DKP180Y1J cordless planer	001.66.861

Rechargeable battery packs and battery chargers ► MT 9.22

Battery-operated 18 V

Makita DGA504Y1J Cordless angle grinder



Ergonomic, brushless motor for high speed operation and high torque, with Automatic Torque Drive technology: Automatic torque and speed adjustment for optimum operation, LED warning lights for low battery voltage and overload protection, with electronic overload protection, with no-volt release switch preventing unintentional start when locked on

Makita DGA504RTJ Cordless angle grinder



Ergonomic, brushless motor for high speed operation and high torque, with Automatic Torque Drive technology: Automatic torque and speed adjustment for optimum operation, LED warning lights for low battery voltage and overload protection, with electronic overload protection, with soft start, with no-volt release switch preventing unintentional start when locked on

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	1.5 Ah
No-load speed	8,500 rpm
Drill hole	22 mm, 23 mm
Wheel Ø	125 mm
Dim. (L x W x H)	350 x 141 x 130 mm
Weight	2.3 kg

Supplied with:

- 1 DGA504Y1J cordless angle grinder
- 1 MAKPAC system case size 3
- 1 BL1815N rechargeable battery pack, 18 V 1.5 Ah
- 1 lateral handle
- 1 wheel guard 125 mm
- 1 grinding wheel 125 mm INOX
- 1 pin type face wrench 35 mm
- 1 lock-nut

Packing: 1 piece

	Cat. No.
Makita DGA504Y1J cordless angle grinder	001.66.862

Technical data	
Rechargeable battery voltage	18 V
Rechargeable battery capacity	5.0 Ah
No-load speed	8,500 rpm
Drill hole	22 mm, 23 mm
Wheel Ø	125 mm
Dim. (L x W x H)	350 x 141 x 130 mm
Weight	2.3 kg

Supplied with:

- 1 DGA504RTJ cordless angle grinder
- 1 MAKPAC system case size 3
- 1 DC18RC battery charger
- 1 BL1850 rechargeable battery pack, 18 V 5.0 Ah
- 1 lateral handle
- 1 wheel guard 125 mm
- 1 grinding wheel 125 mm INOX
- 1 pin type face wrench 35 mm
- 1 lock-nut

Packing: 1 piece

	Cat. No.
Makita DGA504RTJ cordless angle grinder	001.66.853

Rechargeable battery packs and battery chargers	▶ MT 9.22
Cutting disc	▶ MT 6.9

Makita DMR107 Building site radio



Suitable for receiving FM and MW, transmitter precisely adjustable via digital, FM display, with alarm function, housing in robust building site version, with splash guard with protection class up to IPX4, with 2 Line-In input ports 3.5 mm jack, power supply unit for continuous power supply (not suitable for charging the batteries), can be combined with all Makita li-ion rechargeable battery packs from 7.2–18 V including 10.8 V slide-on battery packs

Technical data

Rechargeable battery voltage	7.2–18 V
Power supply	700 mA
Frequency range FM	87.5–108 MHz
Frequency range MW	520 –1,629 KHz
Headphones	3.5 mm jack
Dim. (L x W x H)	257 x 163 x 431 mm
Weight	4.2 kg (without rechargeable battery)

Supplied with:

- 1 DMR107 building site radio
- 1 power supply unit
- 1 battery AA

Packing: 1 piece

	Cat. No.
Makita DMR107 building site radio	008.99.121

Makita DMR108 Building site radio with Bluetooth®, Aux input port and USB connection



Suitable for receiving FM and MW, transmitter precisely adjustable via digital, large display, with alarm function, housing in robust building site version, with splash guard with protection class up to IPX4, with 2 Line-In input ports 3.5 mm jack, with Bluetooth®, with AUX input port (MP3 compatible) and USB connection (with charging function for mobile devices), with soft grip, power supply unit for continuous power supply (not suitable for charging the batteries), can be combined with all Makita li-ion rechargeable battery packs from 7.2–18 V including 10.8 V slide-on battery packs

Technical data

Rechargeable battery voltage	7.2-18 V
Power supply	700 mA
Frequency range FM	87.5–108 MHz
Frequency range MW	520 –1,629 KHz
Headphones	3.5 mm jack
Dim. (L x W x H)	257 x 163 x 431 mm
Weight	4.4 kg (without rechargeable battery)

Supplied with:

- 1 DMR108 building site radio
- 1 power supply unit
- 1 battery AA

Packing: 1 piece

	Cat. No.
Makita DMR108 building site radio	008.99.122

Rechargeable battery packs and battery chargers ► MT 9.22

Makita DMR110 Building site radio, DAB/DAB+



For receiving DAB, DAB+ and FM stations, transmitter precisely adjustable via digital, large display, housing in robust building site version, with splash guard with protection class up to IP64, with 2 Line-In input ports 3.5 mm jack, with mini USB for software upgrade, power supply unit for continuous power supply (not suitable for charging the batteries), can be combined with all Makita li-ion rechargeable battery packs from 7.2–18 V including 10.8 V slide-on battery packs

Supplied with:

- 1 DMR110 building site radio
- 1 power supply unit

Technical data

Rechargeable battery voltage	7.2-18 V
Frequency range FM	87.5–108 MHz
Frequency range DAB/DAB+	174,928 -239,200 KHz
Headphones	3.5 mm jack
Dim. (L x W x H)	257 x 163 x 431 mm
Weight	4.0 kg (without rechargeable battery)

Packing: 1 piece

	Cat. No.
Makita DMR110 building site radio	008.99.123

Rechargeable battery packs and battery chargers ▶ MT 9.22



ORDER ONLINE.

ORDER CONVENIENTLY, SIMPLY AND 24/7 ONLINE.

www.hafele.com

Makita DML801 Battery-operated light



For illuminating workplaces which are difficult to access, light head with 7 position settings, can be rotated by 360°, 2-stage with 6 or 12 LEDs

Technical data	
Rechargeable battery voltage	18 V
Max. operating time	48 h
Dim. (L x W x H)	380 x 79 x 116 mm
Weight	0.68 kg

Packing: 1 piece

	Cat. No.
Makita DML801 battery-operated light	001.66.710

Makita DML802 Battery-operated light



For illuminating workplaces which are difficult to access, aluminium light head with 12 position settings, LED with long life time

Technical data	
Power consumption	3.2 W
Rechargeable battery voltage	18 V
Max. operating time	27 h
Dim. (L x W x H)	272 x 79 x 116 mm
Weight	0.65 kg

Packing: 1 piece

	Cat. No.
Makita DML802 battery-operated light	001.66.711

Makita DEADML805 Floodlight



With 14.4 V/18 V rechargeable battery packs or 230 V voltage supply, optimum illumination provided by 20 LEDs with 0.5 W each, 2 brightness levels, light housing rotates through 360°, mains lead can be wrapped around two hooks for storage, with battery capacity indicator

Technical data	
Rechargeable battery voltage / mains voltage	18 V/230 V
Luminosity	750 lx
Max. operating time (with 18 V battery)	510 min
Dim. (L x W x H)	214 x 261 x 328 mm
Weight	2.3 kg

Packing: 1 piece

	Cat. No.
Makita DEADML805 floodlight	008.75.210

Rechargeable battery packs and battery chargers	► MT 9.22
Other lights	► MT 7.9

Makita BL1013 Rechargeable battery pack



For power tools and machines with 10.8 V rechargeable battery pack

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	1.3 Ah

Packing: 1 piece

	Cat. No.
BL1013 rechargeable battery pack	001.66.240

Makita BL1040B Rechargeable battery pack



For power tools and machines with 10.8 V rechargeable battery pack

Technical data	
Rechargeable battery voltage	10.8 V
Rechargeable battery capacity	4.0 Ah (li-ion)
Charging time	60 min (DC10WC)

Packing: 1 piece

	Cat. No.
BL1040B rechargeable battery pack	001.66.712

Makita BL1430 Rechargeable battery pack



For power tools and machines with 14.4 V rechargeable battery pack

Technical data	
Rechargeable battery voltage	14.4 V
Rechargeable battery capacity	3.0 Ah

Packing: 1 piece

	Cat. No.
BL1430 rechargeable battery pack	001.66.521

Makita BL1840B/1850B Rechargeable battery pack



For power tools and machines with 18 V rechargeable battery pack

Technical data		
Model	BL1840B	BL1850B
Rechargeable battery voltage	18 V	18 V
Rechargeable battery capacity	4.0 Ah (li-ion)	5.0 Ah (li-ion)
Charging time	36 min (DC18RC)	45 min (DC18RC)

Packing: 1 piece

	Cat. No.
BL1840B rechargeable battery pack	001.66.713
BL1850B rechargeable battery pack	001.66.716

Makita DC10WA Battery charger



For 10.8 V rechargeable battery packs

Technical data

Rechargeable battery voltage	7.2-10.8 V
Rechargeable battery capacity	1.3 Ah
Charging time	50 min

Packing: 1 piece

	Cat. No.
DC10WA battery charger	001.66.254

Makita Power source kit Charging system



For power tools and machines with 18 V rechargeable battery pack

Technical data

Rechargeable battery voltage	18 V
Rechargeable battery capacity	5.0 Ah

Supplied with:

- 2 Makita BL1850B rechargeable battery packs
- 1 Makita DC18RC battery charger

Packing: 1 piece

	Cat. No.
Power source kit	001.66.719

Makita DC10WC Battery charger



For 10.8 V rechargeable battery packs

Technical data

Rechargeable battery voltage	7.2-10.8 V
Rechargeable battery capacity	4.0 Ah
Charging time	130 min

Packing: 1 piece

	Cat. No.
DC10WC battery charger	001.66.715

Makita DC18RC Battery charger



For 14.4-18 V rechargeable battery packs

Technical data

Rechargeable battery voltage	14.4-18.0 V
Rechargeable battery capacity	1.5-6.0 Ah
Charging time	55 min (6.0 Ah)

Packing: 1 piece

	Cat. No.
DC18RC battery charger	001.66.718

MT 2018, HDE, 10/17; Dimensional data not binding. We reserve the right to alter specifications without notice.

Rechargeable battery packs/battery chargers

Makita 6408 Power drill



With keyless chuck, powerful 530 W motor with high power reserves, also usable in the drill stand by 43 mm Euro spindle neck, accessible in hard to reach areas by low angle dimension (only 24 mm from upper edge of gearbox to chuck peak), practical hook-in bracket

Technical data	
Power consumption	530 W
No-load speed	0-2,500 rpm
Drilling capacity in steel	10 mm
Drilling capacity in wood	25 mm
Chuck size	1-10 mm
Weight	1.5 kg

Supplied with:

- 1 6408 power drill
- 1 keyless chuck
- In cardboard box

Packing: 1 piece

	Cat. No.
Makita 6408 power drill	001.61.460

Makita DP4003J Power drill



For drilling holes in hard material such as steel, cast and hard wood, high torque for constant drilling progress, gearbox housing made from aluminium alloy, triple reduction 1-speed gearbox, with right/left hand rotation, 43 mm Euro collar, additional handle adjustable by 360°

Technical data	
Power consumption	750 W
No-load speed	0-700 rpm
Drilling capacity in wood	38 mm
Drilling capacity in steel	13 mm
Chuck size	1.5-13 mm
Dim. (L x W x H)	479 x 112 x 263 mm
Weight	2.5 kg

Supplied with:

- 1 DP4003J power drill
- 1 MAKPAC system case size 1
- 1 lateral handle
- 1 keyless chuck 13 mm

Packing: 1 piece

	Cat. No.
Makita DP4003J power drill	001.66.881

Drill bits and accessories ▶ MT 6.14

Makita HP2051J Impact drill

With keyless chuck, professional machine for use under harsh construction site conditions with high drilling capacity and the lowest vibration values, extra slim housing for perfect handling, 2-speed gearbox in robust gear housing made of aluminium alloy, hammer action can be switched off, 43 mm Euro spindle neck, sliding clutch

Supplied with:

- 1 HP2051 impact drill
- 1 MAKPAC system case size 1
- 1 depth gauge
- 1 lateral handle
- 1 keyless chuck

Technical data

Power consumption	720 W
No-load speed 1 st gear	0-1,200 rpm
No-load speed 2 nd gear	0-2,900 rpm
Impacts per minute 1 st gear	0-24,000 rpm
Impacts per minute 2 nd gear	0-58,000 rpm
Drilling capacity in steel	max. 13 mm
Drilling capacity in masonry	max. 20 mm
Drilling capacity in wood	max. 40 mm
Chuck size	1.5-13 mm
Weight	2.5 kg

Packing: 1 piece

	Cat. No.
Makita HP2051J impact drill	001.61.770
Drill bits and accessories	▶ MT 6.14



ORDER ONLINE.

ORDER CONVENIENTLY, SIMPLY
AND 24/7 ONLINE.

www.hafele.com

Makita HR2470 Hammer drill



For drilling, hammer drilling and chiselling, with SDS-plus tool chuck, chisel locking in 40 different positions, effective dust protection, equal power and speed in both forward and reverse rotation, safety clutch for protecting the user and machine, electronically controlled speed and blow, with impact stop

Makita HR4013C Combination hammer



For hammer drilling and chiselling, with SDS-Max tool chuck, powerful, brushless motor for high speed operation and high torque, AVT anti-vibration technology reduces vibration and improves ergonomics, the SoftNoLoad technology reduces vibration and allows for precise positioning of the chisel, 24 different bit-angle settings, with slide switch for permanent operation and torque limiting clutch for disengaging gears, with electronically controlled speed and blow

Technical data	
Power consumption	780 W
No-load speed	0-1,100 rpm
Impacts per minute	0-4,500 rpm
Impact energy	2.4 joules
Drilling capacity in concrete	24 mm
Drilling capacity in wood	32 mm
Drilling capacity in steel	13 mm
Dim. (L x W x H)	370 x 84 x 214 mm
Weight	2.9 kg

Supplied with:

- 1 HR2470 hammer drill
- 1 depth gauge
- 1 handle
- 1 lateral handle
- 1 tool case

Packing: 1 piece

	Cat. No.
Makita HR2470 hammer drill	001.61.831

Technical data	
Power consumption	1,100 W
No-load speed	250-500 rpm
Impacts per minute	1,540-2,900 rpm
Impact energy	8.0 joules
Drilling capacity of solid drilling	40 mm
Drilling capacity of core bit	105 mm
Dim. (L x W x H)	479 x 112 x 263 mm
Weight	6.8 kg

Supplied with:

- 1 HR4013C rotary hammer
- 1 depth gauge
- 1 lateral handle
- 1 drill bit grease, 100 ml
- 1 tool case

Packing: 1 piece

	Cat. No.
Makita HR4013C combination hammer	001.66.880

Hammer drill bit ▶ MT 6.20

Makita 4351FCTJ Orbital action jigsaw

Extremely quiet and low-vibration operation, LED with high light intensity for illumination of the cutting line, electronics for adjustable constant speed, 4 orbital settings adjustable, easy blade change without tools, less jamming of the saw blade when cutting curves, integrated extraction connection

Technical data

Power consumption	720 W
Number of strokes	800-2,800 rpm
Angle of inclination	0-45°
Cutting depth	≤135 mm
Weight	2.5 kg

Supplied with:

- 1 4351FCTJ orbital action jigsaw
- 1 MAKPAC system case size 1
- 1 saw blade set
- 1 plastic base plate cover
- 1 anti-splinter device

Packing: 1 piece

	Cat. No.
Makita 4351FCTJ orbital action jigsaw	000.60.216
Jigsaw blade	▶ MT 6.11

Makita SP6000J1 Plunge saw

Circular saw with plunge function, electronically adjustable speed, intersection remains in exactly the same place with all angle settings, angle adjustment from -1° to +48° (T-slot function) quick bevel angle settings for -1°, 22.5° and pre-set stops at 45° and 48° (max. bevel angle), with minimal tear-out mode for splinter-free cuts, does not slip of the guide rail, even with large angle of incline, saw blade locking mechanism provides easy change of the saw blade, with constant electronics, soft start and overload protection, handle with inlaid rubber pads for secure grip and comfortable working

Technical data

Power consumption	1,300 W
No-load speed	2,000-5,800 rpm
Cutting depth at 0°	56 mm
Cutting depth at 45°	40 mm
Cutting depth at 48°	38 mm
Saw blade	165 mm
Saw blade hole	20 mm
Weight	4.4 kg

Supplied with:

- 1 SP6000J1 plunge saw
- 1 MAKPAC system case size 4
- 1 HM saw blade
- 1 parallel stop
- 1 assembly tool
- 1 guide rail 1,400 mm

Packing: 1 piece

	Cat. No.
Makita SP6000J1 plunge saw	000.53.011

Makita HS6601J Circular saw

For cutting battens and boards in roofing, also for chipboard, solid wood, hardboard or blockboard, lightweight and handy, continuous angle adjustment up to 45°, cutting depth adjustment as per the scissors principle, external dust extraction outlet connectable

Technical data

Power consumption	1,050 W
No-load speed	5,200 rpm
Cutting capacity at 0°	54.5 mm
Cutting capacity at 45°	37.5 mm
Saw blade	165 mm
Saw blade hole	20 mm
Weight	3.7 kg

Supplied with:

- 1 HS6601J circular saw
- 1 MAKPAC system case size 3
- 1 parallel stop
- 1 HM saw blade 165 mm, T10
- 1 extraction adapter

Packing: 1 piece

	Cat. No.
Makita HS6601J circular saw	001.66.888

Makita HS7101J Circular saw

Lightweight and handy circular saw, ergonomic design with padded grip elements, without splitting wedge, easily adjustable cutting depth, electronic motor brake, flat motor housing facilitates blade change, tilt adjustment up to 50°, blows cooling air over the cutting line, with double LED

Technical data

Power consumption	1,400 W
No-load speed	5,500 rpm
Cutting capacity at 0°	67 mm
Cutting capacity at 48.5°	48.5 mm
Cutting capacity at 50°	43.5 mm
Saw blade Ø	190 mm
Saw blade hole	30 mm
Weight	4.0 kg

Supplied with:

- 1 HS7101J 67 mm circular saw
- 1 MAKPAC system case size 4
- 1 HM saw blade 190 mm
- 1 parallel stop
- 1 extraction adapter
- 1 assembly tool

Packing: 1 piece

	Cat. No.
Makita HS7101J circular saw	000.51.740

Makita 2704 Circular table saw

Professional version for high quality workmanship of a cabinet maker, large aluminium alloy worktop, worktop can be extended to the right and rear with telescopic extensions, support extension on the left can only be moved forwards and backwards, parallel scriber with precise adjustment, angle adjustment from -0.5° to $+45^\circ$, easy to read scale with magnifying glass, with soft start and motor brake

Technical data

Power consumption	1,650 W
No-load speed	4,800 rpm
Cutting capacity at 0°	93 mm
Cutting capacity at 45°	64 mm
Saw blade	260 mm
Saw blade hole	30 mm
Dim. (L x W x H)	760 x 766 x 344 mm
Weight	34.9 kg

Supplied with:

- 1 2704 circular table saw
- 1 parallel stop
- 1 saw blade 260 x 30 x 24T
- 1 Allen key 5 mm
- 1 extraction adapter
- 1 push stick
- 1 angle fence
- 1 saw blade cover

Packing: 1 piece

	Cat. No.
Makita 2704 circular table saw	001.66.891

Makita LF1000 Flipover saw

Flip over function: Easy conversion from a circular table saw to a slide compound mitre saw, table saw can be continuously rotated between 0° – 45° in both operating functions, saw head tilts continuously up to 45° to the left in mitre saw mode, with soft start, motor brake and constant electronic speed control, safety switch with reactivation lock, external dust extraction possible, easy to transport due to collapsible frame and light weight

Technical data

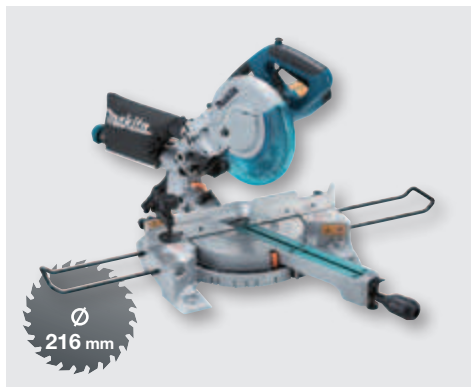
Power consumption	1,650 W
No-load speed	2,700 rpm
Cutting capacity at 0°	68 x 155/20 x 180 mm
Cutting capacity with 45° inclination	48 mm
Cutting capacity with 45° mitre	50 x 140 mm
Cutting capacity with $45^\circ/45^\circ$	35 x 120 mm
Circular table saw 90° cutting depth	≤ 70 mm
Circular table saw $45^\circ/90^\circ$ cutting depth	$\leq 48/70$ mm
Saw blade	260 mm
Saw blade hole	30 mm
Dim. (L x W x H)	660 x 650 x 1,220 mm
Weight	36.0 kg

Supplied with:

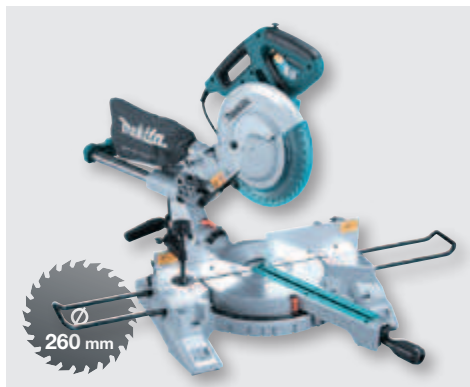
- 1 LF1000 flipover saw
- 1 dust box, complete
- 1 screw clamp, complete
- 1 parallel scriber, complete
- 1 HM saw blade 260 x 30 x T60
- 1 dust bag
- 1 bracket
- 1 mounting plate

Packing: 1 piece

	Cat. No.
Makita LF1000 flipover saw	000.60.831

Makita LS0815FL Slide compound mitre saw

Cutting capacity: 65 x 305 mm, with laser line, worktop rotates through max. 60° to the right and max. 50° to the left, saw head tilts by 48° to the left and 5° to the right, with integrated handle for easy transport

Makita LS1018L Slide compound mitre saw

Cutting capacity: 91 x 305 mm, sliding mechanism increases the cutting performance, with compact design, with laser line, worktop rotates through max. 60° to the right and max. 47° to the left, saw head tilts by 45° to the left and to the right, with integrated handle for easy transport, with soft start and motor brake

Technical data	
Power consumption	1,400 W
No-load speed	5,000 rpm
Cutting capacity at 0°	65 x 305 mm
Cutting capacity with 45° mitre	50 x 305 mm
Cutting capacity with 45° inclination	65 x 215 mm
Cutting capacity with 45°/45°	50 x 215 mm
Saw blade	216 mm
Saw blade hole	30 mm
Dim. (L x W x H)	755 x 450 x 488 mm
Weight	14.1 kg

Supplied with:

- 1 LS0815FL slide compound mitre saw
- 1 HM saw blade 216 x 30 x T48
- 1 socket key 13-3
- 1 support extension
- 1 clamp
- 1 triangle rule
- 1 dust bag

Packing: 1 piece

	Cat. No.
Makita LS0815FL slide compound mitre saw	001.66.889

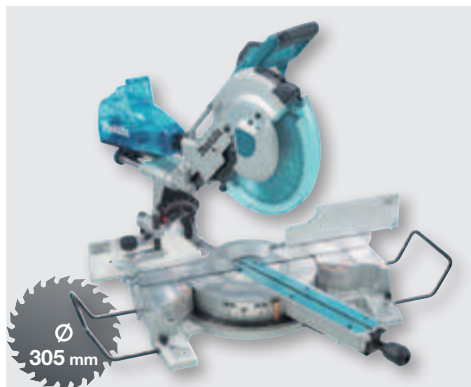
Technical data	
Power consumption	1,430 W
No-load speed	4,300 rpm
Cutting capacity at 0°	91 x 310 mm
Cutting capacity with 45° mitre	91 x 220 mm
Saw blade	260 mm
Saw blade hole	30 mm
Dim. (L x W x H)	825 x 536 x 633 mm
Weight	19.9 kg

Supplied with:

- 1 LS1018L slide compound mitre saw
- 1 saw blade 260 x 30 x T40
- 1 socket key 13-3
- 1 vice assembly
- 1 support extension
- 1 triangle rule
- 1 dust bag
- 1 battery AA

Packing: 1 piece

	Cat. No.
Makita LS1018L slide compound mitre saw	000.50.010

Makita LS1216LB Slide compound mitre saw

Cutting capacity: 155 x 325 mm, with laser line, sliding mechanism increases the cutting performance, with compact design, extremely easy moving sliding mechanism guided by 4 x 6 linear ball bearings, worktop rotates through max. 60° to the right and max. 52° to the left, saw head tilts by 45° to the left and to the right with positive stops at 22.5°, 33.9° and 45°, with integrated handle for easy transport, effective dust collection box according to the cyclone principle

Technical data

Power consumption	1,650 W
No-load speed	3,200 rpm
Cutting capacity at 0°	115 x 300/87 x 382 mm
Cutting capacity with 45° mitre	87 x 268 mm
Saw blade	305 mm
Saw blade hole	30 mm
Dim. (L x W x H)	806 x 640 x 721 mm
Weight	26.4 kg

Supplied with:

- 1 LS1216LB slide compound mitre saw
- 1 HM saw blade 305 x 30 x T70
- 1 socket key SW13
- 1 support extension 200 mm
- 1 screw-clamp
- 1 triangle rule
- 1 dust box

Packing: 1 piece

	Cat. No.
Makita LS1216LB slide compound mitre saw	001.66.890

Makita JR3050T Reciprocating saw

Saw blade change without tools, continuously variable speed adjustment for precise, material-compatible sawing, adjustable guide shoe for optimum utilization of the saw blade, with elaborate protection against the penetration of dust and splash water

Technical data

Power consumption	1,010 W
Stroke rate at no load	0-2,800 rpm
Dim. (L x W x H)	452 x 97 x 170 mm
Stroke length	28 mm
Weight	3.3 kg

Supplied with:

- 1 JR3050T reciprocating saw
- 1 case
- 2 saw blades for metal
- 1 saw blade for wood

Packing: 1 piece

	Cat. No.
Makita JR3050T reciprocating saw	000.74.210

Reciprocating saw blade ▶ MT 6.11

Makita KP0800J Rebate planer



Lightweight and very easy to handle machine, large V-groove for easy chamfering, high planer shaft speed allows flawless finish, equipped with HM reversible blade, depth adjustment facility that clicks upon engagement to ensure accuracy in depth adjustment

Technical data	
Power consumption	620 W
No-load speed	17,000 rpm
Length of planer sole	285 mm
Planing width	82 mm
Continuous throat opening	0-2.5 mm
Max. rebate depth	9 mm
Extraction adapter, inside	45 mm
Extraction adapter, outside	50 mm
Dim. (L x W x H)	285 x 158 x 158 mm
Weight	2.6 kg

Supplied with:

- 1 KP0800J rebate planer
- 1 MAKPAC system case size 3
- 1 HM reversible blade 82 mm
- 1 blade gauge assembly

Packing: 1 piece

	Cat. No.
Makita KP0800J rebate planer	001.66.884

Makita KP0810J Rebate planer



Lightweight and very easy to handle machine, large V-groove for easy chamfering, high planer shaft speed allows flawless finish, equipped with HM reversible blade, depth adjustment facility that clicks upon engagement to ensure accuracy in depth adjustment, handle with rubber inserts for a perfect grip and comfortable working

Technical data	
Power consumption	850 W
No-load speed	16,000 rpm
Length of planer sole	290 mm
Planing width	82 mm
Continuous throat opening	0-4 mm
Max. rebate depth	25 mm
Extraction adapter, inside	45 mm
Extraction adapter, outside	50 mm
Dim. (L x W x H)	290 x 168 x 176 mm
Weight	3.3 kg

Supplied with:

- 1 KP0810J rebate planer
- 1 MAKPAC system case size 3
- 1 parallel stop
- 1 HM reversible blade
- 1 assembly tool
- 1 blade gauge assembly

Packing: 1 piece

	Cat. No.
Makita KP0810J rebate planer	000.07.115

Vacuum cleaner ▶ MT 9.50

Makita RP1110CJFA Plunge router

Extremely compact design, gearbox lid made from aluminium alloy, practical pushbutton depth stop locking mechanism, 3-way turret depth adjustment, switch with safety switch-on lock and permanent locking, electronically controllable speed, constant electronic speed control and soft start

Technical data	
Power consumption	1,100 W
No-load speed	8,000-24,000 rpm
Stroke length	0-57 mm
Tool chuck	8 mm
Extraction adapter, inside	19 mm
Extraction adapter, outside	22 mm
Dim. (L x W x H)	150 x 269 x 260 mm
Weight	3.4 kg

Supplied with:

- 1 RP1110CJFA plunge router
- 1 MAKPAC system case size 3
- 1 parallel stop
- 1 adapter for guide channel
- 1 milling cutter set, 8 mm, 12 pieces
- 1 template guide bush 12 mm
- 1 extraction adapter
- 1 extraction tube
- 1 collet 8 mm
- 1 open-end spanner SW 8

Packing: 1 piece

	Cat. No.
Makita RP1110CJFA plunge router	001.66.885

Makita RP2300FCXJ Plunge router

Parallel scribe adjustable to 0.1 mm, practical pushbutton depth stop locking mechanism, linear ball bearings for smooth milling cutter immersion, 3-way turret depth adjustment, electronically controllable speed, constant electronic speed control and soft start, with double LED with high light intensity and afterglow function

Technical data	
Power consumption	2,300 W
No-load speed	9,000-22,000 rpm
Stroke length	0-70 mm
Tool chuck	12 mm
Extraction adapter, inside	19 mm
Extraction adapter, outside	22 mm
Dim. (L x W x H)	155 x 294 x 312 mm
Weight	6.1 kg

Supplied with:

- 1 RP2300FCXJ plunge router
- 1 MAKPAC system case size 4
- 1 parallel stop
- 1 adapter for guide channel
- 1 milling cutter set, 8 mm, 12 pieces
- 1 collet sleeve 6 mm
- 1 collet sleeve 8 mm
- 1 extraction adapter
- 1 collet 12 mm
- 1 open-end spanner SW 24

Packing: 1 piece

	Cat. No.
Makita RP2300FCXJ plunge router	001.66.886

Makita RT0700CX2J Plunge router and trimmer

Powerful, precision milling cutter with different inserts for various applications, adjustable speed, constant electronic speed control and soft start, aluminium housing, with standard base plate with angle adjustment and router attachment

Technical data

Power consumption	710 W
No-load speed	10,000-30,000 rpm
Stroke length	0-40 mm
Tool chuck	6 or 8
Weight	1.8 kg

Supplied with:

- 1 RT0700CX2J plunge router and trimmer
- 1 MAKPAC system case size 4
- 1 parallel stop, adjustable
- 1 template guide bush 10 and 16 mm
- 1 extraction adapter
- 1 collet 6 mm
- 1 edge milling module
- 1 router module

Packing: 1 piece

	Cat. No.
Makita RT0700CX2J plunge router and trimmer	002.15.060

Makita TM3010CX4J Multifunctional tool

Multifunctional tool for sawing, cutting and grinding, tool insert change without tools for a wide range of applications, electronically controllable spin speed, with soft start, with LED

Technical data

Power consumption	320 W
Idle oscillation	6,000-20,000 rpm
Oscillation angle	3.2°
Weight	1.4 kg

Supplied with:

- 1 TM3010CX4J multifunctional tool
- 1 MAKPAC system case size 2
- 1 dust extraction set
- 1 sanding paper, Velcro fastening
- 10 sanding papers, Velcro fastening, 60 grit
- 10 sanding papers, Velcro fastening, 100 grit
- 10 sanding papers, Velcro fastening, 150 grit
- 2 segment saw blades 85 mm (bimetal and HCS)
- 5 plunge saw blades, sizes 10, 20, 28, 32, 32 (coarse cut)
- 1 HCS Flex scraper
- 1 Allen key 5 mm

Packing: 1 piece

	Cat. No.
Makita TM3010CX4J multifunctional tool	001.66.153

Makita BO4555J Faust Orbital sander

Extremely handy and lightweight Faust orbital sander, perfect housing design allows different gripping options, elastomer inserts on the gripping surfaces provide a secure hold and tiring-free working, extremely low noise emissions and very low vibration, very effective dust extraction through the base plate, sandpaper attachment with quick-action lever or Velcro fastening

Technical data

Power consumption	200 W
Stroke rate at no load	28,000 rpm
Oscillating circuit Ø	1.5 mm
Backing pad	114 x 102 mm
Paper size Velcro	115 x 102 mm
Weight	1.1 kg

Supplied with:

- 1 BO4555J Faust orbital sander
- 1 MAKPAC system case size 2
- 1 paper filter
- 1 adapter
- 1 punch plate
- 1 sanding paper set
- 1 dust box

Packing: 1 piece

	Cat. No.
Makita BO4555J faust orbital sander	005.02.014

Makita BO3711J Orbital sander

Electronic speed pre-selection, convenient paper change via clamping lever, reinforced aluminium base plate, anti-vibration system for tiring-free working, dust extraction through the base plate

Technical data

Power consumption	190 W
Stroke rate at no load	4,000-11,000 rpm
Number of strokes	8,000-22,000 rpm
Oscillating circuit Ø	2 mm
Paper size	93 x 228 mm
Grinding surface	93 x 185 mm
Weight	1.6 kg

Supplied with:

- 1 BO3711J orbital sander
- 1 MAKPAC system case size 2
- 1 paper filter
- 1 sanding pad
- 1 sanding paper set
- 1 dust box

Packing: 1 piece

	Cat. No.
Makita BO3711J orbital sander	005.04.512

Abrasives ▶ MT 6.3

Mirka DEOS 353CV Orbital sander

Particularly suitable for sanding of profiles and in hard to reach places, excellent manoeuvrability, precise and efficient sanding performance, brushless motor, central extraction system, speed and strokes per minute are pre-set electronically, viewing of the current vibration level through the myMirka app, Bluetooth® connectivity®

Technical data

Power consumption	250 W
No-load speed	5,000-10,000 rpm
Orbit	3 mm
Paper size	81 x 133 mm
Weight	0.97 kg

Supplied with:

- 1 DEOS 353CV orbital sander
- 1 inlay for systainer® tool case
- 1 protective pad and Abranet discs

Packing: 1 piece

	Cat. No.
Mirka DEOS 353CV orbital sander	005.11.389

Makita BO4900VJ Orbital sander

Fine-finish orbital sander with high stock removal, speed and strokes per minute are pre-set electronically, convenient paper change via clamping lever or Velcro fastening, anti-vibration system for tiring-free working

Technical data

Power consumption	330 W
Stroke rate at no load	8,000-22,000 rpm
Oscillating circuitØ	2.6 mm
Paper size	115 x 280 mm
Paper size Velcro	115 x 232 mm
Sanding pad size	115 x 229 mm
Extraction adapter, inside	19 mm
Extraction adapter, outside	22 mm
Dim. (L x W x H)	289 x 115 x 190 mm
Weight	2.7 kg

Supplied with:

- 1 BO4900VJ orbital sander
- 1 MAKPAC system case size 2
- 1 dust bag holder
- 1 dust bag, paper

Packing: 1 piece

	Cat. No.
Makita BO4900VJ orbital sander	001.66.892

Abrasives ▶ MT 6.3

Makita BO5041J Random orbit sander

Lightweight 2-hand machine with high stock removal, with electronic speed pre-selection, for intermediate lacquer sanding and polishing, with brake ring for the slow start of the backing pad and immediate stop when switching off, with dust-protected ball bearings, effective dust extraction with easy to empty dust bag or connection for external Makita dust extraction systems without the need for an adapter, additional handle rotates through 300°

Technical data

Power consumption	300 W
No-load speed	4000-12,000 rpm
Oscillating circuit Ø	2.8 mm
Eccentric	1.4 mm
Paper size Velcro Ø	123 mm
Backing pad size Ø	125 mm
Extraction adapter, inside	19 mm
Extraction adapter, outside	22 mm
Dim. (L x W x H)	218 x 123 x 153 mm
Weight	1.4 kg

Supplied with:

- 1 BO5041J random orbit sander
- 1 MAKPAC system case size 2
- 1 lateral handle
- 1 dust box

Packing: 1 piece

	Cat. No.
Makita BO5041J random orbit sander	001.66.893

Makita BO6030JX Random orbit sander

2-handle gearbox machine with high stock removal, robust gearbox housing made of aluminium alloy, with electronic speed pre-selection, for intermediate lacquer sanding and polishing, with brake ring for the slow start of the backing pad and immediate stop when switching off, with dust-protected ball bearings, effective dust extraction through the base plate

Technical data

Power consumption	310 W
Stroke rate at no load	8,000-20,000 rpm
Oscillating circuit Ø	3 mm
Backing pad size Ø	150 mm
Weight	2.4 kg

Supplied with:

- 1 BO6030J random orbit sander
- 1 MAKPAC system case size 3
- 1 dust bag holder
- 1 dust bag, paper
- 1 extraction adapter
- 1 hex key 5 mm

Packing: 1 piece

	Cat. No.
Makita BO6030JX random orbit sander	005.02.121

Abrasives ▶ MT 6.6

Mirka Deros Random orbit sander

Brushless motor technology is particularly compact, lightweight, quiet and yet still powerful, easy handling, reduced vibrations, low energy consumption

Technical data

Power consumption	350 W
Voltage	220-240 V
No-load speed	4,000–10,000 rpm
Stroke	5 mm
Backing pad size Ø	150 and 125 mm
Volume	71 dB
Height	95 mm
Weight	1.0 kg

Supplied with:

- 1 Deros random orbit sander
- 1 Systainer® tool case
- 1 backing pad each of 150 and 125 mm

Packing: 1 piece

	Cat. No.
Mirka Deros random orbit sander	005.11.375

Makita BO6050J Random orbit sander/random orbit sander with powered rotation

Very smooth running action due to vibration damping, mode switch in the impact resistant housing area cannot be adjusted during operation, pad protector protects gear box and backing pad (disassembly without tools), pad protector can be removed for manoeuvrability near the edge, extraction adapter beneath the sander with guidance to the rear, spindle lock for easy change of backing pad, constant electronic speed control and soft start, sandpaper attachment with Velcro fastening

Technical data

Power consumption	750 W
No-load speed	1,600–6,800 rpm
Oscillating circuit Ø	5.5 mm
Backing pad size Ø	150 mm
Weight	2.6 kg

Supplied with:

- 1 BO6050J random orbit sander
- 1 MAKPAC system case size 3
- 1 extraction adapter
- 1 hex key 5 mm

Packing: 1 piece

	Cat. No.
Makita BO6050J random orbit sander/ random orbit sander with powered rotation	005.02.150

Abrasives ▶ MT 6.3

Makita 9558N BG Angle grinder

Makita high-performance motor with a particularly long tool life due to high heat resistance, extremely slim housing and low weight for easy handling, labyrinth construction seal protects the motor and bearings from dust and debris, with spindle lock

Technical data

Power consumption	840 W
No-load speed	11,000 rpm
Wheel Ø	125 mm
Shaft thread	M14 x 2
Weight	2.1 kg

Supplied with:

- 1 9558N BG angle grinder
 - 1 grinding wheel
 - 1 wheel guard
 - 1 lateral handle
 - 1 inner flange
 - 1 lock-nut
 - 1 pin type face wrench
- In cardboard box

Packing: 1 piece

	Cat. No.
Makita 9558N BG angle grinder	005.14.040

Makita GA5030RSP1 Angle grinder, case

Makita high-performance motor with a particularly long tool life due to high heat resistance, extremely slim housing and low weight for easy handling, robust gearbox with long life time, labyrinth construction seal protects the motor and bearings from dust and debris, with spindle lock, with aluminium case, diamond cutting disc and cap

Technical data

Power consumption	720 W
No-load speed	11,000 rpm
Wheel Ø	125 mm
Shaft thread	M14 x 2
Dim. (L x W x H)	266 x 128 x 103 mm
Weight	1.8 kg

Supplied with:

- 1 GA5030RSP1 angle grinder
- 1 transport case, aluminium
- 1 diamond cutting disc 125 x 22.23 mm
- 1 grinding wheel 125 mm
- 1 wheel guard 125 mm
- 1 lateral handle
- 1 inner flange

Packing: 1 piece

	Cat. No.
Makita GA5030RSP1 angle grinder	001.66.882

Cutting disc ▶ MT 6.9

Makita DK0052G Angle grinder set

Set comprises Makita GA9020R angle grinder and Makita 9558NBR angle grinder in case

Technical data		
Model	GA9020R	9558NBR
Power consumption	2,200 W	840 W
No-load speed	6,600 rpm	11,000 rpm
Wheel Ø	230 mm	125 mm
Shaft thread	M14 x 2	M14 x 2
Weight	5.8 kg	2.1 kg

Supplied with:

- 1 GA9020R angle grinder
- 1 9558NBR angle grinder
- 1 case
- 1 wheel guard 230 mm
- 1 lateral handle
- 1 lock-nut

Order reference:

Cutting disc available on request.

Packing: 1 piece

	Cat. No.
Makita DK0052G angle grinder set	001.66.883

Makita 9404J Belt sander

Removes stains on floors and walls, removes old paint and rust from sheet steel

Professional belt sander with perfect weight distribution, electronically controlled belt speed, grinding belt reaches to the housing edge which allows grinding up against the wall, powerful suction into dust bag or external dust extraction outlet connectable, flat housing allows stationary use

Technical data	
Power consumption	1,010 W
Grinding belt width	100 mm
Grinding belt length	610 mm
Belt speed	210–440 m/min
Extraction adapter, inside	25 mm
Extraction adapter, outside	30 mm
Dim. (L x W x H)	334 x 143 x 157 mm
Weight	4.8 kg

Supplied with:

- 1 9404J belt sander
- 1 MAKPAC system case size 3
- 1 dust bag

Order reference:

Grinding belt available on request.

Packing: 1 piece

	Cat. No.
Makita 9404J belt sander	001.66.894

Iseli Grinding machine, table top version

For burr-free grinding of plane irons and chisels, according to the dry grinding principle, left shaft side: Pendulum head grinder with cup grinding wheel for chisels and plane irons (cutting angle to scale), right shaft side: Three-way adjustable hand rest for tool grinding wheel,
Speed range: 2,800 rpm
Weight: 35 kg

Supplied with:

- 1 Iseli grinding machine
- 1 cup grinding wheel
- 1 tool grinding wheel
- 1 sanding pad each in width of 10, 20, 30, 40, 50 and 60 mm
- 2 open-ended spanners
- 2 hexagon socket keys
- 1 cup wheel key

Packing: 1 piece

Suitable for	Cat. No.
For 400 V three-phase current, 50 Hz	005.30.012
For 230 V AC, 1 phase, 50 Hz	005.30.003

→ Replacement tool grinding wheel

Area of application: For Iseli grinding machine
Drill hole \varnothing : 16 mm

Packing: 1 piece

Dimensionsmm	Cat. No.
\varnothing 175 x 16	005.30.110

→ Sanding pads, for burr-less grinding

Packing: 1 piece

Width mm	Cat. No.
Sanding pad set (6 pieces)	
15–60	005.30.334

→ Replacement cup grinding wheel

Area of application: For Iseli grinding machine
Drill hole \varnothing : 16 mm

Packing: 1 piece

Dimensionsmm	Cat. No.
\varnothing 90 x 55	005.30.101

Width mm	Cat. No.
Sanding pads	
10	005.30.209
15	005.30.218
20	005.30.227
25	005.30.236
30	005.30.245
35	005.30.254
40	005.30.263
50	005.30.281

Makita PJ7000J Biscuit jointer

For all common flat wooden dowels, also suitable for sawing shadow gaps on wall and ceiling, extremely handy and lightweight, 6 different settings with depth fine adjustment screw, accurate and smooth-running rack and pinion depth adjustment of the angle fence, angle fence locking with only one clamping lever, swivel stop continuously adjustable for any angle of 0° to 90° with positive stops at 0°, 45° and 90°, with spindle lock

Supplied with:

- 1 PJ7000J biscuit jointer
- 1 MAKPAC system case size 3
- 1 biscuit jointer 100 mm
- 1 set plate
- 1 angle fence
- 1 dust bag
- 1 fastener
- 1 pin type face wrench 20 mm

Technical data

Power consumption	700 W
No-load speed	11,000 rpm
Routing tool Ø	100 mm
Max. routing depth	20 mm
Milling cutter	100 x 4 x 22 mm
Dim. (L x W x H)	302 x 139 x 145 mm
Weight	2.5 kg

Packing: 1 piece

	Cat. No.
Makita PJ7000J biscuit jointer	001.66.887

Cutting blade

For biscuit jointer
Dimensions: 100 x 4 x 22 mm

Packing: 1 piece

Number of teeth	Cat. No.
6	006.89.029

Lamello Classic X Biscuit jointer

Ergonomic, slim shape,
new base plate for a perfect fit,
multifunctional stop bracket,
versatile use,
swivel stop 0–90° with scale,
snaps in at 22.5°, 45°, 67.5°, 90°,
rotating depth adjuster for 6 standard depths

Supplied with:

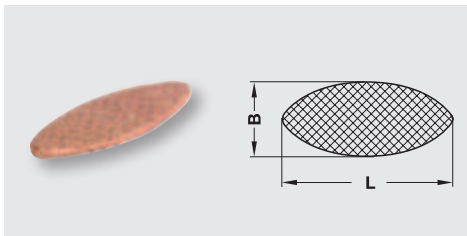
- 1 HW Classic X biscuit jointer
- 1 extraction adapter 36 mm
- 1 stop bracket
- 1 spacer 4 mm
- 1 set of tools
- 1 set of operating instructions
- 1 systainer® tool case

Technical data

Power consumption	780 W
No-load speed	10,000 rpm
Milling cutter	HW biscuit jointer Ø 100 x 4 x 22 mm
Teeth	T6 (3 + 3) alternating teeth
Max. routing depth	20 mm
Weight	3.1 kg

Packing: 1 piece

	Cat. No.
Lamello Classic X biscuit jointer	002.18.020
Cutting blade	▶ MT 9.42

Biscuits

Material: Beech
Thickness: 4 mm

Packing: 100 or 1,000 pieces

Size	For groove depth mm	Length L mm	Width B mm
0	8	47	15
10	10	53	19
20	12	56	23
3	16	56	30

Size	Cat. No.
0	267.90.000
10	267.90.010
20	267.90.020
3	267.90.003

Lamello Zeta P2 Biscuit jointer**Technical data**

Power consumption	1,050 W
Mains voltage	230 V
No-load speed	9,000 rpm
Milling cutter	HM biscuit jointer with profile groove function 100 x 7 x 22 mm
Teeth	T3
Max. routing depth	20 mm
Weight	3.7 kg

→ Biscuit jointer with profile groove function 7 mm



For processing connectors in **profile grooves of the P system (Clamex, Clamex Medius, Tenso and Divario)**

User-friendly: The milling of the profile groove is triggered automatically, low weight due to the compact design, optical VMD (vertical mechanical drive) control, safe process using reliable, mechanical and low-wear technology, switch off the VMD function to use the machine as a standard biscuit jointer

Supplied with:

- 1 Zeta P2 biscuit jointer
- 1 stop bracket
- 1 extraction adapter 23 mm
- 1 extraction adapter 36 mm
- 1 spacer 2 mm
- 1 spacer 4 mm
- 1 set of tools
- 1 drilling jig with drill bit for Clamex P
- 18 pairs of Clamex P connectors
- 1 systainer® tool case

Packing: 1 set

	Cat. No.
Lamello Zeta P2 with HM biscuit jointer with profile groove function	002.18.003
Lamello Zeta P2 with diamond biscuit jointer with profile groove function	002.18.004

For 7 mm profile grooves, for Clamex P connectors and other connectors of the P system, for Lamello Zeta P2 biscuit jointers

Packing: 1 piece

	Cat. No.
MH biscuit jointer with profile groove function 7 mm	002.18.009
Diamond biscuit jointer with profile groove function 7 mm	002.18.030

Connector ▶ MT 2.30

Lamello Tanga DX200 Multi-purpose cutter for window removal

For efficiently removing of old window frames without damaging the surrounding masonry, tiles or window sill, Cutting depth up to 70 mm, corner cut or straight cut by a quick turn of the base plate, easy moving, dust-removing column guide for optimum operational reliability

supplied with:

- 1 Tanga DX200 multi-purpose cutter for window removal
- 1 diamond cutting disc Ø 180 mm
- 1 dust protection for corner cuts
- 1 tool set
- 1 systainer® tool case

Technical data

Power consumption	1,700 W
No-load speed	7,000 rpm
Cutting depth with tool D 200 mm	0-70 mm
Cutting depth with tool D 180 mm	0-60 mm
Weight	4.5 kg
Weight including packaging	5.5 kg

Packing: 1 piece

	Cat. No.
Lamello Tanga DX200 multi-purpose cutter for window removal	002.18.015

→ Diamond cutting disc for Lamello Tanga DX200

**Diameter:** Ø 180.0 mm

Cutting depth up to 60 mm, cutting into concrete, brick, plaster or tiles, with quick-clamping system, excellent cutting performance

Packing: 1 piece

	Cat. No.
Diamond cutting disc for Tanga DX200	002.18.016

Prebena 2XR-J50 Brad nailer

For nails type J from 16–50 mm, for skirting, mouldings, glass profiles, cove skirting and many more, working pressure: 4–7 bar

Packing: 1 piece

	Cat. No.
2XR-J50 brad nailer	006.50.450

Prebena 2P-J/ES40 COMBI Combination nailer

For staples from 15–40 mm, for gauge headed brads from 16–50 mm, trigger safety device, combination magazine, no recoil, sound absorber, areas of application: Upholstery, decorating, profile boards, panels, foils, furniture rear panels, small furniture, wire and wooden fences, skirting, mouldings and many more

Technical data	
Weight	1.5 kg
Working pressure	approx. 5–7 bar
Air consumption	approx. 0.75 l / nailing
L x W x H	240 x 57.5 x 235 mm

Packing: 1 piece

	Cat. No.
Prebena 2P-J/ES40 COMBI Combination nailer	006.50.400

Supplied with:
1 2P-J/ES40 COMBI combination nailer
1 transport case, plastic

→ Nail box

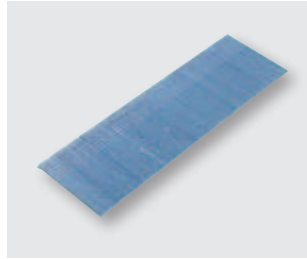


8,000 nails (2,000 each of: 25 mm, 32 mm, 40 mm and 50 mm)

Packing: 1 piece

	Cat. No.
Nail box	006.50.460

→ Prebena J nails



Steel wire, galvanized, treated with resin, wire size: 1.05 x 1.25 mm

Packing: 1 piece

Length mm	Packing	Cat. No.
16	10,000	006.50.520
19	10,000	006.50.521
25	5,000	006.50.522
30	5,000	006.50.523
32	5,000	006.50.524
35	5,000	006.50.525
40	5,000	006.50.526
45	4,000	006.50.527
50	4,000	006.50.528

→ Prebena ES gauge headless pins



Steel wire, bright, wire profile: 1.1 x 0.8 mm, back width: 6 mm

Packing: 1 piece

Length mm	Packing	Cat. No.
15	7,800	006.50.530
18	7,800	006.50.531
23	5,200	006.50.532
26	5,200	006.50.533
30	5,200	006.50.534
32	2,600	006.50.535
35	2,600	006.50.536
40	2,600	006.50.537

Prebena, Aerotainer 245 Compressor in systainer®**Stackable, noise reduced, dust and dirt protected**

3 l tank with drainage tap, quality pressure switch with relief valve, pressure gauge for tank pressure, motor protection switch

Technical data	
Motor	230 V/1,500 W
RPM	2,850 rpm
Intake capacity	200 l/min
Filling capacity	120 l/min
Volume	79 dB (A)
Max. pressure	8 bar
Dim. (L x W x H)	395 x 295 x 320 mm
Weight	23.5 kg

Packing: 1 piece

	Cat. No.
Aerotainer 200 Compressor in systainer®	008.62.021

Prebena Vitas 45 Assembly compressor

Pressure gauge for tank pressure, gauge for output pressure, pressure reducer, regulated compressed air connection, solid rubber feet, handle with non-slip cover, oil-free, no oil change required, no oil in the condensed water

Technical data	
Motor	230 V/250 W
RPM	2,840 rpm
Intake capacity	41 l/min
Filling capacity	24 l/min
Volume	72 dB(A)
Max. pressure	10 bar
Tank	4 l
Weight	10 kg
Dim. (L x W x H)	370 x 310 x 300 mm

Packing: 1 piece

	Cat. No.
Compressor	008.62.000

Prebena Vigon 240 Compressor

Tank pressure gauge, pressure reducer with gauge, quality pressure switch, rubberised handle, solid wheels, TÜV-free

Technical data	
Motor	230 V/1,500 W
RPM	2,850 rpm
Intake capacity	240 l/min
Filling capacity	160 l/min.
Max. pressure	8 bar
Tank	24 l
Weight	26 kg

Packing: 1 piece

Model	Cat. No.
Vigon 240	008.62.020

Blow gun



Light metal with plug connector

Packing: 1 piece

	Cat. No.
Blow gun	008.62.055

Parking station for compressed air guns



One size fits all types
Mounting 90° or 135°

Packing: 1 piece

	Cat. No.
Parking station for compressed air guns	008.62.050

Compressed air hose



6 mm internal Ø, 3 mm wall with connectors

Packing: 1 piece

	Cat. No.
Compressed air hose	008.62.030

Special oil



For brad nailer

Packing: 1 piece

Contents	Cat. No.
500 ml	008.62.061

Special oil



For reciprocating compressors

Packing: 1 piece

Contents	Cat. No.
1 litre	008.62.060

Makita DVC860LZ Cordless vacuum cleaner, dust class L



For wet and dry operation, operation with cord or 2 x 18 V rechargeable battery pack, robust container with edge protector

Technical data

Power consumption	1,050 W
Rechargeable battery voltage	2 x 18 V
High suction duration	30-65 min
Container capacity	13 l
Dim. (L x W x H)	366 x 334 x 368 mm
Weight	8,6 kg

Supplied with:

- 1 DVC860LZ cordless vacuum cleaner, dust class L
- 1 suction hose (Ø 38 mm x 2.5 m) antistatic
- 1 suction tube, straight
- 1 suction tube, curved
- 1 floor nozzle wet/dry
- 1 crevice nozzle
- 1 disposal bag

Packing: 1 piece

	Cat. No.
Makita DVC860LZ cordless vacuum cleaner	001.66.868

Dust class L = light hazard

Industrial vacuum cleaners with dust class "L" are suitable for vacuuming dry dusts with threshold limit values (TLV) of >1 mg/m³. Simple and harmless dusts such as house dust and materials such as sand, gravel and soil.

Dust class M = medium hazard

Industrial vacuum cleaners with dust class "M" are suitable for vacuuming dry and hazardous dusts with threshold limit values (TLV) of >0.1 mg/m³, with recirculation of pure air into the working room and are tested to DIN EN 60335-2-69:2001.

Dry vacuum cleaner, dust class L



Quiet running with enormous suction power

Large operating radius with 7.5 m mains lead and 2.5 m suction hose, rotary joint on the vacuum hose for hindrance-free maneuvering, output regulator automatically adjusts to the type of surface, dust-free dirt disposal provided by the sealable fleece filter bag, the light weight allows for convenient, single-handed transport, accessories storage on the device, 220 V socket for power tools with automatic power-on function

Technical data

Power consumption	700 W
Mains voltage	230 V, 50 Hz
Container capacity	13 l
Dim. (L x W x H)	290 x 400 x 405 mm
Weight	4.9 kg

Supplied with:

- 1 dry vacuum cleaner, dust class L
- 2 suction pipes 0.5 m
- 1 suction hose 2.5 m
- 1 nozzle set
- 1 filter bag
- 7.5 m device cable

Packing: 1 piece

	Cat. No.
Dry vacuum cleaner	008.53.684
Machine adapter	008.53.688
10 filter bags	008.53.689

Accessories ▶ MT 9.52

Wet/dry vacuum cleaner, dust class L



DUST CLASSES
▶ MT 9.50

For universal use in the industry, workshops and on the building site, for drilling, sanding, routing and sawing with wood, concrete, stone, cement, with normal dust formation.

Vacuum cleaner, dust class M



With large wheels, reinforced swivel castors, with double-walled special container made from plastic (25 l), with automatic, electromagnetic impulse filter cleaning, with storage space for tools and small items, with device socket with automatic power-on function, with soft-start control, time delay electronics and water detection with sensor switch-off, with pre-selection switch for suction capacity/tube Ø and signal for suction capacity shortfall

Technical data	
Power consumption max.	1,400 W
Max. suction capacity	69 l/s
Max. vacuum	259 mbar
Max. container capacity	20 l gross; 16 l dust; 10 l water;
Volume	72 dB(A)
Dim. (L x W x H)	430 x 390 x 550 mm
Weight	8.5 kg
Mains lead length	8 m (PVC, red)
Operating radius	11.2–12.2 m

Supplied with:

- 1 wet/dry vacuum cleaner, dust class L
- 1 suction hose (Ø 35 mm x 3,2 m)
- 1 tube, plastic with secondary air slide
- 2 suction tubes, plastic (each 50 cm)
- 1 gap nozzle (22 cm long)
- 1 rubber nozzle (23 cm long)
- 1 floor nozzle
- 1 fleece filter bag 20 l

Packing: 1 piece

	Cat. No.
Wet/dry vacuum cleaner	008.53.163

Technical data	
Power consumption max.	1,600 W
Max. suction capacity	69 l/s
Max. vacuum	259 mbar
Max. container capacity	25 l gross; 20 l dust; 15 l water;
Volume	69 dB(A)
Dim. (L x W x H)	430 x 390 x 490 mm
Weight	12.7 kg
Mains lead length	8 m (rubber)
Operating radius	13.0 m

Supplied with:

- 1 wet/dry vacuum cleaner, dust class M
- 1 suction hose (Ø 35 mm x 5 m)
- 1 connecting sleeve (stepped)
- 3 emptying bags

Packing: 1 piece

	Cat. No.
Vacuum cleaner	008.53.162

Accessories ▶ MT 9.52

MT 2018, HDE, 10/17; Dimensional data not binding. We reserve the right to alter specifications without notice.

Mains-operated 230 V

Cleaning set



As an addition or replacement for dust class M vacuum cleaner and class L wet/dry vacuum cleaner

Supplied with:

- 1 tube, stainless steel with secondary air slide
- 2 suction tubes, stainless steel (each 50 cm)
- 1 gap nozzle (22 cm long)
- 1 dust nozzle 37 for hard floor use

Packing: 1 piece

	Cat. No.
Cleaning set	008.53.170

Fleece filter bag



For dust class M vacuum dust cleaner and class L wet/dry vacuum cleaner, Double-layered IFA / BIA9 tested, dust class M

Supplied with:

- 1 pack contains 5 pieces

Packing: 1 pack

	Cat. No.
Fleece filter bag	008.53.171

Makita HW112 High-pressure cleaner



For use on smooth surfaces against medium to heavy soiling, steel-reinforced jet tube, steel-reinforced high-pressure hose, large hose reel with locking mechanism, quick coupling system for accessories and hose, Total-Stop-System (TSS), transparent water filter, viewable from the outside, integrated accessory holder, rubber wheels

Supplied with:

- 1 high-pressure hose 5.5 m
- 1 gun
- 1 Turbo lance
- 1 lance with variable nozzle
- 1 detergent tank
- 1 washing brush

Packing: 1 piece

Technical data	
Power consumption	1,600 W
Motor	Asynchronous motor
Pump	Triplex wobble plates
Pressure	120 bar
Water quantity	370 l / h
Max. feed temperature	50° C
Weight	17.8 kg

	Cat. No.
Pressure washer	008.53.711

A	
Angle drill	
Battery-operated 18 V	9.11
Mains-operated 230 V	9.39, 9.40
Angel ginder	
Battery-operated 18 V	9.18
B	
Battery charger	9.23
Battery-operated light	9.21
Belt sander	9.40
Biscuit jointer with profile groove function	9.44
Biscuit jointer	
Battery-operated 18 V	9.16
Mains-operated 230 V	9.42–9.44
Biscuit	9.43
Blow gun	9.49
Brad nailer	9.46
Building site radio	9.19, 9.20
C	
Chainsaw	9.16
Charging system	9.23
Circular saw	
Battery-operated 18 V	9.15
Mains-operated 230 V	9.28
Circular table saw	9.29
Cleaning set	9.52
Combination hammer	
Battery-operated 18 V	9.12
Mains-operated 230 V	9.26
Combination nailer	9.46
Compressed air hose	9.49
Compressed air brad nailer	9.46
Compressor	9.48
Cordless angle drill 18 V	9.11
Cordless angle grinder 18 V	9.18
Cordless biscuit jointer 18 V	9.16
Cordless chainsaw 18 V	9.16
Cordless circular saw 18 V	9.15
Cordless combination hammer 18 V	9.12
Cordless drill driver	
10.8 V	9.2, 9.3
18 V	9.7–9.9
Cordless hammer drill 18 V	9.11
Cordless hammer driver drill	
10.8 V	9.4
18 V	9.9, 9.10
Cordless impact driver 18 V	9.10
Cordless multifunctional tool	
10.8 V	9.6
18 V	9.17
Cordless orbital action jigsaw	
10.8 V	9.5
18 V	9.14
Cordless orbital action saw 18 V	9.14
Cordless planer 18 V	9.17
Cordless reciprocating saw	
10.8 V	9.5
18 V	9.13
Cordless slide compound mitre saw 18 V	9.14
Cordless vacuum cleaner	9.50
Cutting blade	9.42
Cutting disc for Lamello Tanga DX 2009	4.5
D	
Diamond cutting disc	9.45
Dry vacuum cleaner	9.50
F	
Faust Orbital sander	9.35
Filter bags	9.52
Fleece filter bag	9.52
Flipover saw	9.29
Floodlight	9.21
G	
Grinding machine	9.41
H	
Hammer drill	
Battery-operated 18 V	9.11
Mains-operated 230 V	9.26
Hammer drill driver	
Battery-operated 10.8 V	9.4
Battery-operated 18 V	9.9, 9.10
High-pressure cleaner	9.52
I	
Impact drill	9.25
J	
Jigsaw see orbital action jigsaw	
L	
Light	9.21
M	
Milling cutter	
Multi-purpose cutter for window removal	9.45
Biscuit jointer	9.16, 9.42–9.44
Plunge router	9.33
Plunge router and trimmer	9.34
Mitre saw	see slide compound mitre saw
Multifunctional tool	
Battery-operated 10.8 V	9.6
Battery-operated 18 V	9.17
Mains-operated 230 V	9.34
Multi-purpose cutter for window removal	9.45
N	
Nail for brad nailer	9.47
O	
Oil see special oil	
Orbital action jigsaw	
Battery-operated 10.8 V	9.5
Battery-operated 18 V	9.14
Mains-operated 230 V	9.27
Orbital sander	9.35, 9.36
P	
Parking station for compressed air gun	9.49
Planer	
Battery-operated 18 V	9.17
Mains-operated 230 V	9.32
Plunge router	9.33
Plunge router and trimmer	9.34
Plunge saw	9.27
Power drill	9.24
R	
Radio	9.19, 9.20
Random orbit sander	9.37, 9.38
Random orbit sander/random orbit sander with powered rotation	9.38
Rebate planer	9.32
Rechargeable battery pack	9.22
Reciprocating saw see reciprocating saw	
Reciprocating saw	
Battery-operated 10.8 V	9.5
Battery-operated 18 V	9.13
Mains-operated 230 V	9.31
S	
Saw	
Chainsaw	9.16
Circular saw	9.15, 9.28
Circular table saw	9.29
Orbital action jigsaw	9.5, 9.14, 9.27
Plunge saw	9.27
Reciprocating saw	9.5, 9.13, 9.31
Slide compound mitre saw	9.14, 9.29–9.31
Sanding and grinding device	
Angle grinder	9.18, 9.39, 9.40
Belt sander	9.40
Faust Orbital sander	9.35
Grinding machine	9.41
Orbital sander	9.35, 9.36
Random orbit sander/random orbit sander with powered rotation	9.38
Random orbit sander	9.37, 9.38
Slide compound mitre saw	
Battery-operated 18 V	9.14
Mains-operated 230 V	9.29–9.31
Special oil	
For brad nailer	9.49
For reciprocating compressors	9.49
Staples for combination nailer	9.47
T	
Trimmer	9.34
V	
Vacuum cleaner	9.50, 9.51
W	
Wet/dry vacuum cleaner	9.51



Cat. No.	Page
000	
000.07.115	9.32
000.50.010	9.30
000.51.710	9.15
000.51.740	9.28
000.53.011	9.27
000.60.216	9.27
000.60.230	9.14
000.60.831	9.29
000.74.210	9.31

Cat. No.	Page
001	
001.61.460	9.24
001.61.770	9.25
001.61.831	9.26
001.66.153	9.34
001.66.155	9.17
001.66.176	9.7
001.66.240	9.22
001.66.254	9.23
001.66.521	9.22
001.66.547	9.2
001.66.549	9.4
001.66.551	9.6
001.66.710	9.21
001.66.711	9.21
001.66.712	9.22
001.66.713	9.22
001.66.715	9.23
001.66.716	9.22
001.66.718	9.23

Cat. No.	Page
001.66.719	9.23
001.66.840	9.3
001.66.841	9.3
001.66.842	9.2
001.66.843	9.4
001.66.844	9.5
001.66.845	9.5
001.66.850	9.9
001.66.851	9.8
001.66.852	9.9
001.66.853	9.18
001.66.854	9.12
001.66.855	9.7
001.66.856	9.8
001.66.857	9.10
001.66.858	9.10
001.66.859	9.11
001.66.860	9.13
001.66.861	9.17
001.66.862	9.18
001.66.863	9.12
001.66.864	9.16
001.66.865	9.11
001.66.866	9.15
001.66.867	9.13
001.66.868	9.50
001.66.869	9.14
001.66.870	9.16
001.66.880	9.26
001.66.881	9.24
001.66.882	9.39
001.66.883	9.40
001.66.884	9.32

Cat. No.	Page
001.66.885	9.33
001.66.886	9.33
001.66.887	9.42
001.66.888	9.28
001.66.889	9.30
001.66.890	9.31
001.66.891	9.29
001.66.892	9.36
001.66.893	9.37
001.66.894	9.40

Cat. No.	Page
002	
002.15.060	9.34
002.18.003	9.44
002.18.004	9.44
002.18.009	9.44
002.18.015	9.45
002.18.016	9.45
002.18.020	9.43
002.18.030	9.44

Cat. No.	Page
005	
005.02.014	9.35
005.02.121	9.37
005.02.150	9.38
005.04.512	9.35
005.11.375	9.38
005.11.389	9.36
005.14.040	9.39
005.30.003	9.41
005.30.012	9.41
005.30.101	9.41

Cat. No.	Page
005.30.110	9.41
005.30.209	9.41
005.30.218	9.41
005.30.227	9.41
005.30.236	9.41
005.30.245	9.41
005.30.254	9.41
005.30.263	9.41
005.30.281	9.41
005.30.334	9.41

Cat. No.	Page
006	
006.50.400	9.46
006.50.450	9.46
006.50.460	9.47
006.50.520	9.47
006.50.521	9.47
006.50.522	9.47
006.50.523	9.47
006.50.524	9.47
006.50.525	9.47
006.50.526	9.47
006.50.527	9.47
006.50.528	9.47
006.50.530	9.47
006.50.531	9.47
006.50.532	9.47
006.50.533	9.47
006.50.534	9.47
006.50.535	9.47
006.50.536	9.47
006.50.537	9.47

Cat. No.	Page
006.89.029	9.42

Cat. No.	Page
008	
008.53.162	9.51
008.53.163	9.51
008.53.170	9.52
008.53.171	9.52
008.53.684	9.50
008.53.688	9.50
008.53.689	9.50
008.53.711	9.52
008.62.000	9.48
008.62.020	9.48
008.62.021	9.48
008.62.030	9.49
008.62.050	9.49
008.62.055	9.49
008.62.060	9.49
008.62.061	9.49
008.75.210	9.21
008.99.121	9.19
008.99.122	9.19
008.99.123	9.20

Cat. No.	Page
267	
267.90.000	9.43
267.90.003	9.43
267.90.010	9.43
267.90.020	9.43

IMAGE CREDIT

IN THIS CATALOGUE WE HAVE
USED PHOTOS COURTESY OF:

Iseli & Co. AG
Lamello GmbH
Makita Werkzeug GmbH
Mirka Schleifmittel GmbH

IMPRINT

Reprinting of this catalogue in whole or in part, the copying or imitation of any illustrations and the imitation of the layout are strictly prohibited.

The technical descriptions and dimensions in this catalogue, also those with the photographs and drawings, are not binding. We reserve the right to alter specifications without notice. All dimensions in mm, unless stated otherwise.

All deliveries are made pursuant to the Häfele conditions of sale, delivery and payment, which can be inspected at www.haefele.de.

Issued by:

Häfele GmbH & Co KG
Adolf-Häfele-Straße 1
D-72202 Nagold

Phone +49(0)74 52 / 95-0
Fax +49(0)74 52 / 95-2 00
Internet: www.haefele.de
E-mail: info@haefele.de

October 2017

© by Häfele Nagold.

All rights reserved.

Printed in Germany.

Imprimé en Allemagne.

1 | Products for workshop and installation

2 | Power tools for workshop and installation

HÄFELE

Häfele GmbH & Co KG | Postfach 12 37 | Adolf-Häfele-Straße 1 | D-72202 Nagold, Germany
Phone: +49(0)7452 / 95-0 | Fax: +49(0)7452 / 95-200 | E-mail: info@haefele.de

www.hafele.com