

Power tools Global catalogue 2023-2024



Innovation never stops

Ever since 1948 we've been designing and developing high performance power tools. For over 70 years our Japanese engineers have utilized their technological knowledge, skills and experience to constantly improve our power tools. Guided by Japanese design principles, every element of our products is chosen to improve performance, balance, usability, longevity and control. Attention to details ensures the professional in finishing every single job as easy as possible. That's what drives us and keeps us one step ahead.



We proudly introduce to you our 2023-2024 catalogue. Have a look at this year's HiKOKI high performance power tools. All bundled in a clear book. Some you may already know, some are provided with the newest designs and latest technologies our in-house designers and engineers have been working on.



Contents. Everything to reach the highest performance.

Introduction	2
Contents	4
General Information	6
Index	8
Technologies	10
Innovative Highlights	12
Power Tools and Accessories	20

Cordless

Driver Drills	27
Angle Drill	32
Automatic Screw Driver	32
Impact Driver Drills	33
Rotary Hammers	37
Impact Drivers	42
Angle Impact Driver	46
Impact Wrenches	47
Disc Grinders	50
Die Grinders	57
Mini Grinder	57
Belt Sander	58
Random Orbit Sander	58
Multi Tools	59
Shear	60
Nibbler	60
Stud Cutters	61
Portable Rebar Cutter/Bender	61
Metal Cutting Saws	62
Band Saw	62
Circular Saws	63
Slide Compound Miter Saws	65
Table Saws	66
Jig Saws	67
Reciprocating Saws	68
Planers	70
Router	71
Laminate Trimmer	71
Cut-Out Tool	71
Caulking Gun	72
Heat Gun	72
Cleaners	73
High Pressure Washer	77
Blowers	78,85
Framing Nailers	79
Brad Nailers	80
Finish Nailers	80

Auto Hammer	82
Chain Saws	83
Grass Trimmers	84
Hedge Trimmers	84
Cooler and Warmer Box	86
Fan	86
Radios	86
Tripod Light	87
Work Lights	87,90
Spotlight	88
Lantern	89
Torchlight	89
Searchlight	89
Head Light	89
Multi Port Charger	90
Chargers	90
Lithium-ion Batteries	91
AC/DC Adapter	94
Back Pack Power Supply	94

Drilling

Drills
Impact Drills
Masonry Drill

Demolition

Rotary Hammers	
Demolition Hammers	

Fastening

Screw Drivers	
Impact Wrenches	

Grinding

Electronic Disc Grinders	123,129
Disc Grinders	125,127
Concrete Grinder	138
Hand Grinders	139
Electronic Hand Grinders	139
Portable Grinder	140

Polishing & Sanding

Polisher	140
Sander Polisher	140
Electronic Sander Polisher	140
Disc Sanders	141
Orbital Sanders	141
Random Orbit Sanders	142
Belt Sanders	143

Cutting

Multi Tool
Cutters
Wall Chaser
Portable Cut-Off Machine

Disc Cutter	146
High-Speed Cut-Off Machines	146
Sawing	
Metal Cutting Saw	148
Circular Saws	149
Slide Compound Miter Saws	154
Compound Miter Saws	156
Jig Saws	157
Reciprocating Saws	159
Planing & Routin	q
Planers	161
Trimmers	163
Routers	164

Miscellaneous

166
170
170
171
171
172
172
173
174
175

Pneumatic

Staplers	176
Brad Nailer	176
Finish Nailers	177
Coil Nailers	177
High Pressure Coil Nailers	178
High Pressure Concrete Nailer	179
Strip Nailers	179
High Pressure Air Compressor	180
Gas Brad Nailer	180
Gas Strip Nailer	181

Outdoor Power Equipment (Power Tools)

Chain Saws	181
Expert	
Ехронс	
Drills	182
Impact Drill	182
Jig Saw	182
Orbital Sander	182

Accessories Air Displacement **Global** Network

General information. Good to know before reading.

Safety

Double-Insulation power tool, indicated by the double square mark (回), can be operated without external grounding. All HiKOKI power tools are designed and manufactured considering safety and usability. HiKOKI power tools are provided with various safety features like brakes, covers and clutches.

Power input

HiKOKI power tools employ series motors whose modern design is based on our many years of experience. Unless otherwise indicated in the catalogue, power input (Watt) is based on 110V to 240V.

General precautions

- 1. Read and follow handling instructions provided with the power tool and comply with all the operating instructions and warnings.
- 2. Never let children use the power tool.
- 3. Keep others, especially children, away from the tool.
- 4. Wear eye protector to protect the eyes.
- 5. Never touch blades or cutters during operation.
- Avoid unintentional contact with the power switch when the tool is connected to a power source.
- 7. To ensure proper function of the tool, DO NOT remove installed covers or screws. DO NOT modify components and parts.
- 8. Prior to operation, carefully inspect the tool to ensure all the parts properly functioning.
- 9. Immediately stop operation if abnormalities are noted.
- 10. Ensure that motor ventilation opening is kept fully open.
- 11. Always keep the blades and cutters sharp and clean.
- 12. Have the power tool inspected at a proper regular interval by an authorized Service Center.
- 13. Maintain the proper care and cleanliness of the power tool.
- 14. Consult an authorised Service Center for repair and/or part replacement.
- 15. DO NOT use the power tool for any other application than those specified in the handling instructions.
- 16. DO NOT use the tool for work beyond its prescribed capability.
- 17. To avoid possible electric shock, DO NOT use the power tool in wet areas.
- 18. Ensure that the applied voltage is the same as that specified on the nameplate.
- 19. Ensure that electric plug is plugged into a matching receptacle hat is properly installed and grounded in accordance with the instruction manual, all applicable local codes, and ordinances, except for double insulated tools.
- 20. Ensure that the power supply is disconnected after operation.
- 21. DO NOT lift the power tool with the cord or remove the plug from the receptacle by pulling the cord.
- 22. Always handle the power tool with care.
- 23. Proper posture is essential for safe operation.
- 24. Dress properly and work in proper clothing and shoes.
- 25. Always keep the work area in good order.
- 26. When not in use, store the power tool.
- 27. DO NOT stare into LASER beam.

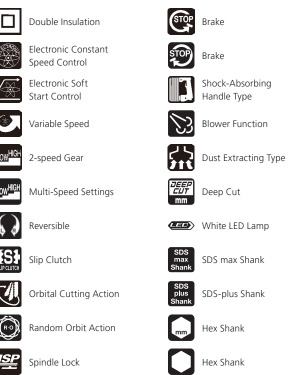
Guarantee

The primary concern of Koki Holdings is the convenience and satisfaction of the customer. To this end, each HiKOKI power tool is carefully tested and inspected, and is guaranteed against any defects in workmanship and materials. Defects in workmanship and materials – not attributable to wear and tear, overloading, abusive treatment, unauthorised modification or careless handling — will be repaired or replaced without charge.

Notes for the international catalogue

- 1. Koki Holdings reserves the right to change specifications of parts and accessories of HiKOKI power tools without notice.
- Specifications, features, accessories and parts such as power input, maximum torque, cutting capacity, length, weight brake, hook, spindle thread, chuck, blade, bore and handle, may vary from country to country.
- 3. Figures of battery capacity are nominal values.
- 4. Standard accessories such as battery, charger, grinding wheel, sanding paper, blade, washer, collet chuck, chuck sleeve, side handle, dust collection adapter, protective items, wrench and carrying case, sometimes may vary from country to country. Some of standard accessories may be excluded from country to country.
- 5. Please state required voltage and specifications when you order.
- 6. Orders are subject to product-availability in each country.
- Some models in this catalog are shown with optional accessories and fasteners such as screw, nail, bit, socket, blade, battery and grinding wheel.
- 8. Actual colours of products may differ from those in printed photos of this catalog.

lcons



Index

Α AC 18DA AW 100 AW 130 AW 150 AW 18DBL В BL 36200(SA) BSL 1215 BSL 1225M BSL 1240M BSL 1815 BSL 1820M BSL 1830C BSL 1840M BSL 1850C BSL 1850MA BSL 36A18 BSL 36B18 С C 10FCE2 C 10FCH2 C 10FSB C 10FSH C 10RJ C 12RSH2 C 1806DA C 1807DA C 18DBL C 18DSL C 3605DA C 3607DA C 3607DRA C 3610DRA C 3610DRJ C 5MEY 149 C 6BU3 C 6BUM C 6SS C 6U3 C 7BU3 C 7BUM C 7MFA C 7SB3 C 7SS C 7U3 C 7UR C 8FSE C 8FSHE C 8FSHG C 9BU3

CC 12Y	145
CC 14SF	147
CC 14ST	146
CC 14STA	146
CC 14STD	146
CC 14STDU	147
CC 16SA	147
CC 16SB	147
CD 3605DA	62
CD 3605DB	62
CD 7SA	148
	170
CE 18DSL	60
CG 36DB	84
CG 36DB(L)	84
CH 18DSL	85
CH 3656DA	84
CJ 110MV	158
CJ 110MVA	158
CJ 160V	158
CJ 160VA	159
CJ 18DA	
	67
CJ 36DA	67
CJ 36DB	
	67
CJ 65V3	157
	157
CJ 90VAST2	
CJ 90VST2	157
CL 14DSL	
	61
CL 18DSL	61
CM 12Y	146
CM 4SB2	144
CM 4ST	144
CM 5MA	144
CM 5SB	145
CM 9SR	145
CM 9UBY	145
CN 16SA	170
CN 18DSL	60
CR 10DL	68
CR 12DA	69
CR 13V2	159
CR 13VB	160
CR 13VBY	160
CR 13VC	160
CR 13VEY	159
CR 18DA	69
CR 18DB	68
CR 18DBL	70
	69
CR 36DA	68
CS 30SB	181
CS 30Y	181
CS 35SB	181
CS 35Y	181
CS 3630DA	83
CS 3630DB	83
CS 3635DB	83
CS 40SB	181
CS 40Y	181
CS 45Y	181

CV 12DA CV 14DBL CV 18DBL CV 350V
D
D 10VC3 D 10VF D 10VF D 10VST D 10VST(L) D 10VST(L) D 10VSTA D 13VB3 D 13VB3 D 13VF D 13VG D 13VH D 13VL D 65H DB 10DL DB 3DL2 DH 12DD DH 1826DA DH 1826DC DH 18DPA DH 18DPB DH 18DPC DH 24PH2 DH 24PH2 DH 24PH2 DH 24PH2 DH 24PH2 DH 26PB2 DH 26PC2 DH 26PC2 DH 26PC2 DH 28PBY2 DH 28PC DH 28PC DH 28PC DH 28PC DH 28PC DH 3628DA DH 3628DA DH 3628DA DH 3628DA DH 3628DA DH 3628DC DH 36DMA DH 36DPE DH 40MC DH 45MA DH 45ME DH 45ME DH 45ME DH 52ME DH 52ME DH 20V DN 18DSL DS 10DAL DS 12DA DS 12DD
DS 14DBL2 DS 14DBSL

59 59

98

98

98

40

40

40

106

108

29 28 29

29

DS 18DA	30	G 12SR4	132
DS 18DC	27	G 12SR4(S)	128
DS 18DD	30	G 12552	131
DS 18DE	28	g 12sta	131
DS 18DF	30	G 12STA(S)	127
DS 18DSDL	31	G 12STX	127
DS 36DC	27	G 12SW	133
DV 12DA	34	G 12SW2	125
DV 12DD	34	g 13BA	134
DV 13SS	100	G 13BY	126
DV 13VSS	100	G 13BYEQ2	123
DV 13VST	100	G 13SB4	134
DV 14DBL2	35	G 13SC2	136
DV 16SS	101	G 13SE3	129
DV 16V	101	G 135N2	133
DV 16VSS	101	G 13SN2(S)	128
DV 18DA	35	G 13SP	135
DV 18DC	33	G 135Q2	135
DV 18DC	36	G 135Q2	132
DV 18DD	34	G 135R4(S)	128
DV 18DE DV 18DF	35	G 13552	
DV 18DF DV 18DSDL			131 131
	36	G 13STA	
DV 18V	102	G 13STA(S)	127
DV 20VB2	102	G 13SW	133
DV 20VD	102	G 13SW2	125
DV 22V	103	G 13VA	126
DV 36DC	33	G 13VE2	124
-		G 13YC2	125
E		G 13YG	126
		G 15SA2	136
EC 1433H	180	G 15VA	126
ET 36A	94	G 15YC2	125
EW 2800	174	G 1810DA	55
EW 3500	174	G 1810DE	53
EW 4400	174	G 1810DF	54
		G 1812DA	55
F		G 1812DE	54
		G 1813DA	56
FCJ 65V3	182	G 1813DE	54
FD 10SA	182	G 1813DF	55
FD 10VA	182	G 1813DVE	53
FDV 16VB2	182	G 1813DVF	53
FSV 105A	182	G 18DSL2	56
130 103/	102	G 18MR	137
G		G 185E4	138
		G 185E4	136
C 100VE02	122		
G 10BYEQ2	123	G 18SW2	137
G 105N2	132	G 23BYE	129
G 10SQ2	135	G 23MR	137
G 10SR4	132	g 23MRUA	130
G 10SR4(S)	127	G 23SC4	138
G 10SS2	131	G 23SCY2	138
G 10SS2(S)	127	G 23ST	136
G 10ST	131	G 23SW2	137
G 10VE2	124	G 23SWU2	129
G 12SA4	134	G 23UDY2	130
G 12SE3	129	G 3610DVE	50
G 12SN2	133	G 3610DVF	51
G 12SN2(S)	128	G 3612DVE	50
G 12SQ2	135	G 3613DE	52
			32

C 9SA3

C 9U3

CB 18DBL

G 3613DF G 3613DVE G 3613DVF G 3615DVF G 3615DVF G 3623DA GM 13Y GP 10DL GP 13 GP 18DA GP 18DB GP 2S2 GP 3V GP 5V	52 50 51 52 56 138 57 140 57 57 139 139 139	NC 50H NH 18DSL NR 1890DBCL NR 1890DBRL NR 90AD NR 90AE NR 90GR2 NT 1850DA NT 1850DASL NT 1865DBSL NT 1865DBSL NT 50AE2(S) NT 50GS NT 65M2(S)
Н		NT 65MA4(S) NV 100H
H 25PV H 41 H 41MB2 H 41ME H 41SA3 H 41SD	112 113 114 112 114 113	NV 100H NV 65HMC NV 90AB NV 90AG NV 90HMC P
H 41SE	112	
H 41SST H 45ME	113 114	P 14DSL P 18DSL
H 45MEY	115	P 20SA2
H 50	115	P 20SB
H 60MC	115 116	P 20SF
H 60ME H 60MEY	116 116	P 20ST PDA-100K
H 65SB3	117	PDA-100K
H 65SC	117	PH-65A
H 65SD3	117	PR-38E
H 70SA	118	D
H 70SD	118	R
H 90SG	118	r 10dal
L		R 12DA
		R 18DB
LDU 4	139	R 18DSL
Μ		R 18DTB R 36DB
		RB 18DC
M 12SA2	164	RB 18DSL
M 12SE	164	RB 30VST
M 12V2	165	RB 36DA
M 12VE M 1808DA	165 71	RB 40SA RB 40VA
M 1809DA	71	RH 18DA
M 3612DA	71	RH 600T
M 6SB	163	RH 650V
M 6ST	163	RP 150YB
M 8SA2	164 165	RP 250YDL
M 8V2	165	RP 250YDM RP 250YE
Ν		RP 300YDL
		RP 350YDH
N 3804AB3(S)	176	RP 350YDM
N 5008AC2	176	RP 350YE

179 82 79 79 180 179 181	RP 3608DA RP 3608DA(L) RP 3608DB RP 3608DB(L) RP 500YDM	74 73 74 73 169
80 81 80 81 176 180 177 177 179 178 177 178 178	S 15SB S 18SB SAT-180 SAY-150A SB 10S2 SB 10V2 SB 3608DA SB 8V2 SP 18SB SP 18VA SV 12SD SV 12SD SV 12SG SV 12SH SV 12V SV 13YA	141 140 143 143 143 58 143 140 140 140 142 141 141 141 142 142
70 70	SV 13YB SV 15YC SV 1813DA	142 142 58
162 161 161	U	
161 130 130 116 108	UB 18DA UB 18DB UB 18DC UB 18DD UB 18DE UB 18DF UB 18DG	89 88 87 89 89 89
76 75 77 75 78 78 172 85 173 173 173 173 167 166 168 167 166 169 168 167	UB 18DGL UB 18DH UB 18DJL UB 18DKL UC 10SL2 UC 12SL UC 18YFSL UC 18YFSL UC 18YG UC 18YGL2 UC 18YKSL UC 18YKSL UC 18YTSL UC 18YTSL UC 36YSL UF 18DSAL UL 18DA UM 12VST2 UM 16VST2 UM 22VYST UM 36DA UR 18DSAL UR 18DSAL UV 3628DA	90 88 90 90 91 91 91 91 91 91 91 91 91 91 91 91 86 86 172 171 171 171 86 87 172

	6
W	
W 6V4	119
W 6VA4	119
W 6VB3	120
W 6VM	119
W 8VB2	120
WF 18DSL	32
WH 10DAL	44
WH 10DL	43
WH 12DA	44
WH 12DD	44
WH 14DCL	46
WH 18DA	4
WH 18DBSL	40
WH 18DC	42
WH 18DD	4
WH 18DE	42
WH 18DF	4
WH 18DSAL	4
WH 36DC	4
WH 7DL	4
WR 14DBDL2	4
WR 14VE	12
WR 16SE	12
WR 18DBDL2 WR 18DF	49
WR 18DSDL	4
WR 22SE	12
WR 25SE	122
WR 36DA	4
WR 36DB	48
WR 36DE	4



At HiKOKI we believe that not only the design and overall look and feel of each power tool contributes to an increased comfort and ease of use. It's the technology inside that makes the next power tool and job for the professional even better than before.

BRUSHLESS

Due to the more compact designs compared to brushed motors, the brushless motors permit reductions in size and weight of tools for easier handling. Even under heavy use, the brushless motors significantly extend the product life cycles without causing troubles such as armature burnout, layer short or commutator wear. Plus, they do not require the regular replacement of carbon brushes.



One battery pack, two volt classes - the new and innovative MULTI VOLT battery packs. The 36V Lithium-ion battery packs are compatible with 18V class cordless tools. Intelligent connecting technology make it possible. Depending on the tool, the voltage automatically switches to 18V or 36V.

The new compact and lightweight 10.8 - 12V Peak slide Lithium-ion battery packs are compatible with the new 10.8 - 12V Peak cordless tools.

Li-ion

A built in electronic control circuit for Lithium-ion battery pack is unique. This circuit provides the protection system available to protect and enhance the performance of these batteries. By always keeping the batteries within safe operating conditions, this electronic control ensures that batteries accept more charges than conventional batteries.



UVP (User Vibration Protection) combines internal vibration absorbers and shock absorbing handles for reduced vibration, and improved operating efficiency.



LVH (Low Vibration Handle) consists of the upper unit with rubber dampers and the lower unit with a hinge to reduce vibration and user fatigue.



International Protection (IP) is a standard developed by the International Electrotechnical Commission (IEC) to indicate the degrees of protection provided by enclosures of electrical equipment against access to hazardous parts, ingress of solid foreign objects and ingress of water.



The internal double-insulation construction with an aluminum die-cast body and a plastic stator holder.



When the tool bit is suddenly overburdened during operation, RFC (Reactive Force Control) stops the motor to reduce twisting of the main unit.



The triple hammer has three anvils, making three impacts per rotation instead of the conventional two. This results in reduced vibration and greater comfort with less screw head slippage (cam-out).



Oil Pulse impact drivers use a hydraulic pressure system to generate impact force resulting in high performance with low-noise, low kick-back and reduced cam-out.



A built-in acceleration sensor detects when the tool is tilted and notifies the user to adjust the angle of the tool to achieve a vertical hole (+/-5°) and increase drilling efficiency.



The XACT CUT LED lighting system uses an LED light to cast a shadow where the blade will cut on the material for precise and efficient cutting.



The Air Spring Drive System uses compressed air to drive each nail providing a pneumatic-like feel and resulting in powerful driving force, quick response, consistent driving depth, and low recoil.



AC POVER. DC FREEDOM.

A new generation battery system (BSL36A18), with almost the same size and weight as our 18V 5.0Ah/6.0Ah battery, but it's the technology inside that provides you with the great improvements you need. Doubling voltage provides the optimal power for the MULTI VOLT 36V tools, without the hassle of cords. The MULTI VOLT batteries are compatible with a wide range of 18V cordless tools, which means you can easily switch from one power tool to another. So you're just a simple click away from maximum performance.



BRUSHLESS

AC Brushless Motor series Long-lasting efficiency.

The professional no longer has to worry about losing voltage and power when using an extension cord. Our AC Brushless Motor series feature electronic control that offers continuous and constant power output. This technology brings a whole new level of performance and durability to our heavy duty range of power tools. With the innovative AC Brushless Motor you'll experience more power and less energy consumption.

We have also eliminated some major wearing parts, which means a compact and lightweight power tool, less wear and tear and less maintenance. This also contributes to the fact that the motor lasts longer and operates far more efficiently than conventional brushed motors.



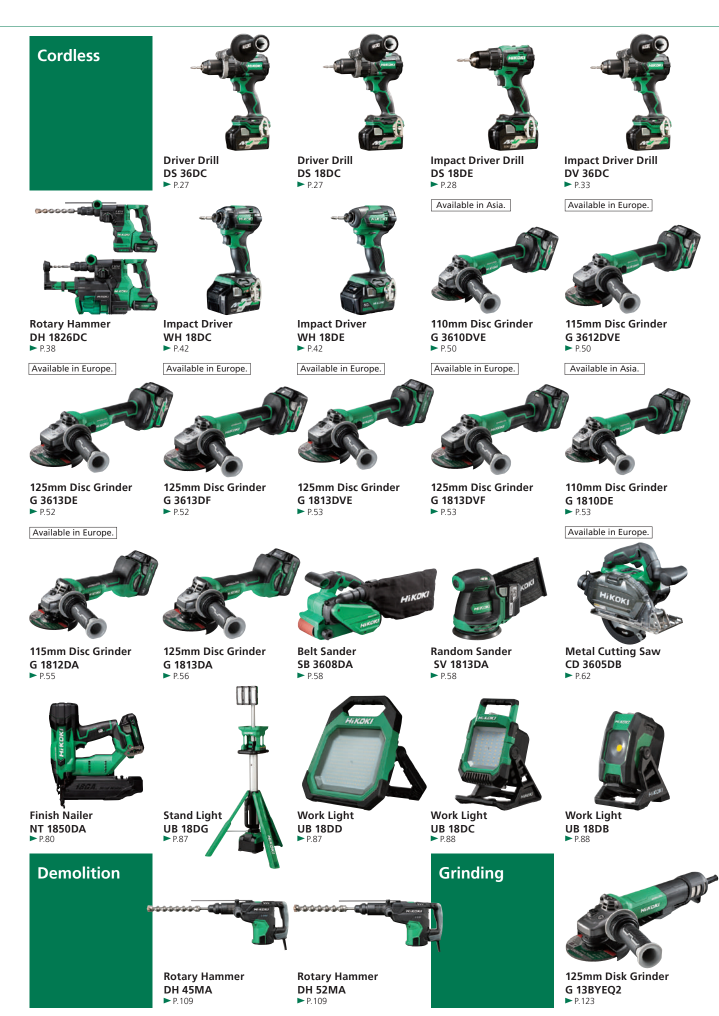
Cordless Nailer series Blending portability with power.

Experience the same power as pneumatic nailers, but without an air hose or compressor. Besides the portability, the HiKOKI Cordless Nailer series have a great gravity balance and an ergonomic soft grip, which makes your job as easy and comfortable as possible. The unique air spring drive system, which is integrated inside the machine, requires no gas cartridges, so maintenance is minimised.

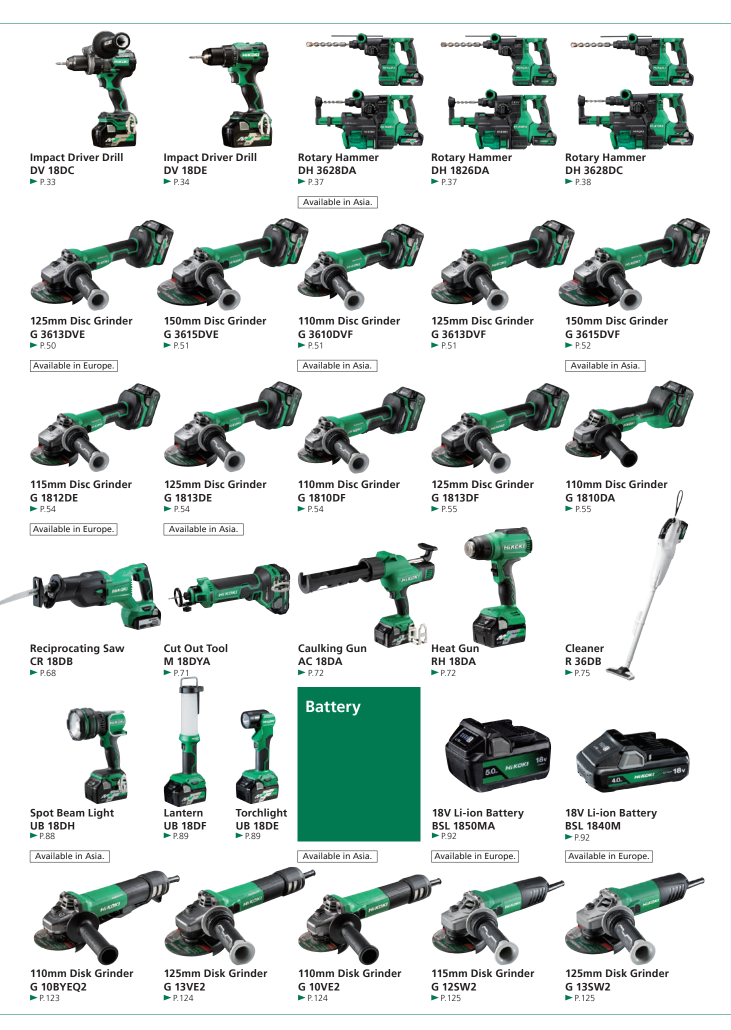
The Dry-fire lockout prevents unwanted marks or scratches on the material, so you can rely on a well-finished result.



New Products



ΗίΚΟΚΙ



Power Tools and Accessories

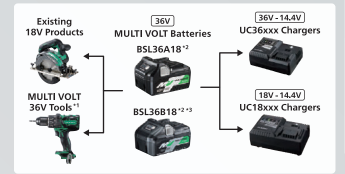
ΕΚΟΚΙ



COMPATIBILITY

✓ One Battery Two Voltages (36V / 18V) Backward Compatible with HiKOKI 18V tools

The MV battery platform is compatible with both 36V and 18V tools, and it automatically changes between the two voltages according to the tool used. Having to use different batteries and chargers for different tools can be very cumbersome and inconvenient. MV users need only one battery to use both 18V and 36V tools, which saves all the hassle.



OUTSTANDING POWER

36V Nominal Voltage. Up to 41V after Charging.

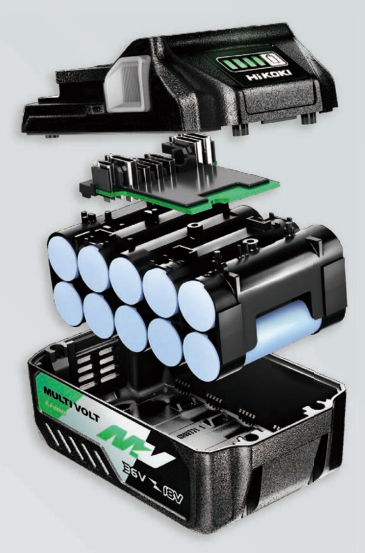
The MULTI VOLT 36V battery platform boasts a high power output, with the maximum voltage reaching as high as 41V right after charging. The MULTI VOLT batteries deliver the power to increase productivity and efficiency.

ALL DAY RUNTIME 3)





The MULTI VOLT batteries are guaranteed to work at a temperature as low as -10°C, providing you with peace of mind when you work in cold weather.



BSL36A18 / BSL36B18 MULTI VOLT Battery

Model		BSL36A18	BSL36B18	
Voltage & Capa	acity	36V - 2.5Ah / 18V - 5.0Ah (dual voltage)	36V - 4.0Ah / 18V - 8.0Ah (dual voltage)	
Cooling System	n	Yes		
Dimensions (L	x H x W)	116 x 69 x 76mm	134 x 75 x 83mm	
Charging Time	2	Approx. 32min.*4 (when using the UC18YSL3 charger)	Approx. 52min.*4 (when using the UC18YSL3 charger)	
Compatible	18V	Existing 18V slide-type tools*3		
Products	36V	MULTI VOL	T 36V tools	
Compatible Ch	argers	All chargers compations slide-type Lithiu	tible with 14.4 - 36V Im-ion batteries	

Models NOT Compatible with the BSL36B18 MULTI VOLT Battery

Product	Model
Cordless High Pressure Washer	AW18DBL
Cordless Circular Saw	C18DBL, C18DSL, C18DBAL
Cordless Shear	CE18DSL
Cordless Nibbler	CN18DSL
Cordless Multi Tool	CV18DBL
Cordless Rotary Hammer	DH18DBL, DH18DBDL, DH18DBQL, DH18DBML
Cordless Disc Grinder	G18DSL, G18DBL, G18DBAL, G18DBVL G18DBBAL, G18DBBL, G18DBBVL
Cordless Cleaner	R18DSAL
Cordless Worklight	UB18DGL
Cordless Fan	UF18DSL, UF18DSAL
Cordless Radio	UR18DSL, UR18DSL2, UR18DSAL, UR18DSDL
Cordless TV & Radio	UR18DSML
Charger	UC36YRSL

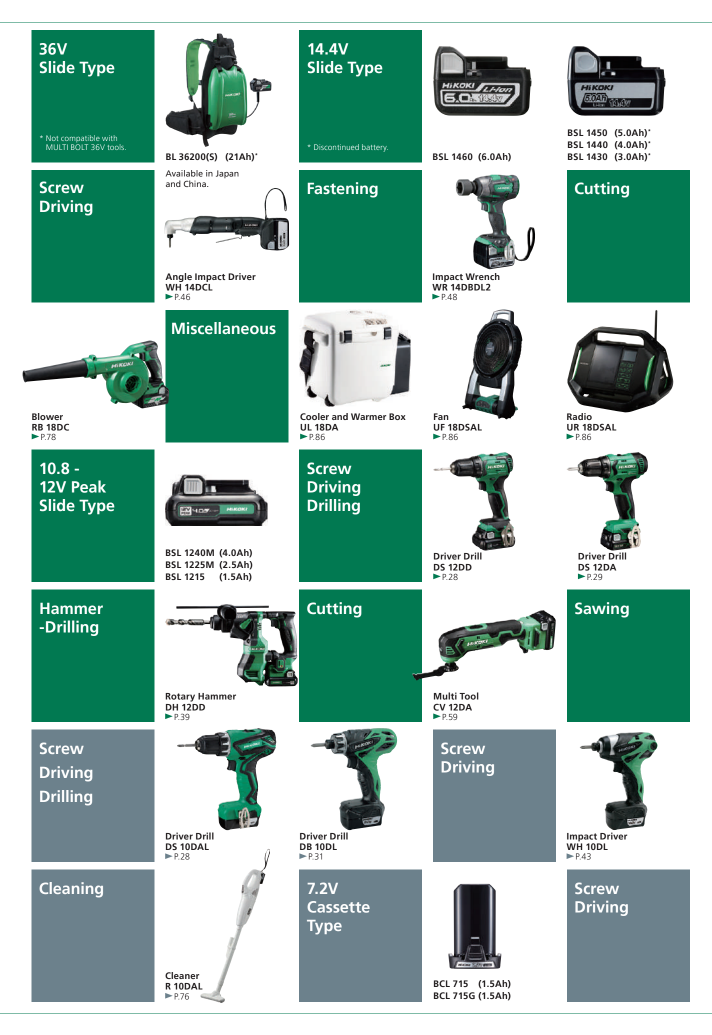
*1. Not compatible with the following existing batteries: BSL3620 / 3625 / 3626 / 3660,

- *2. Not compatible with the existing 36V products that are compatible with BSL3620, BSL3625, BSL3626 or BSL3660.
- *3. See the list above for incompatible models.
- *4. The actual charging time can be longer depending on the surrounding temperature and battery condition.

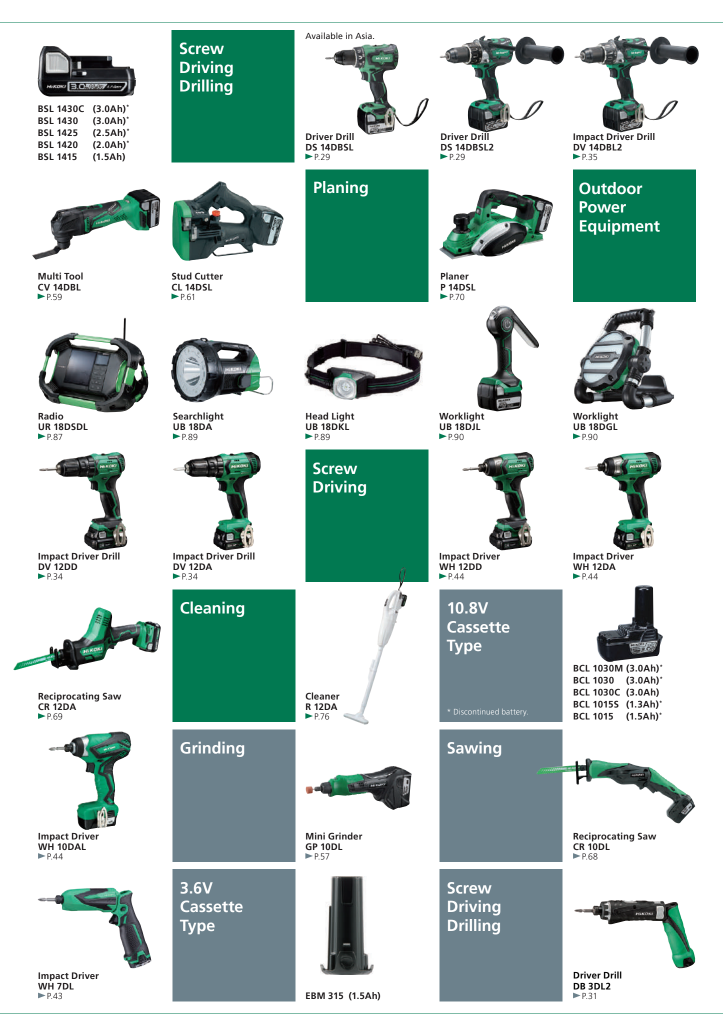




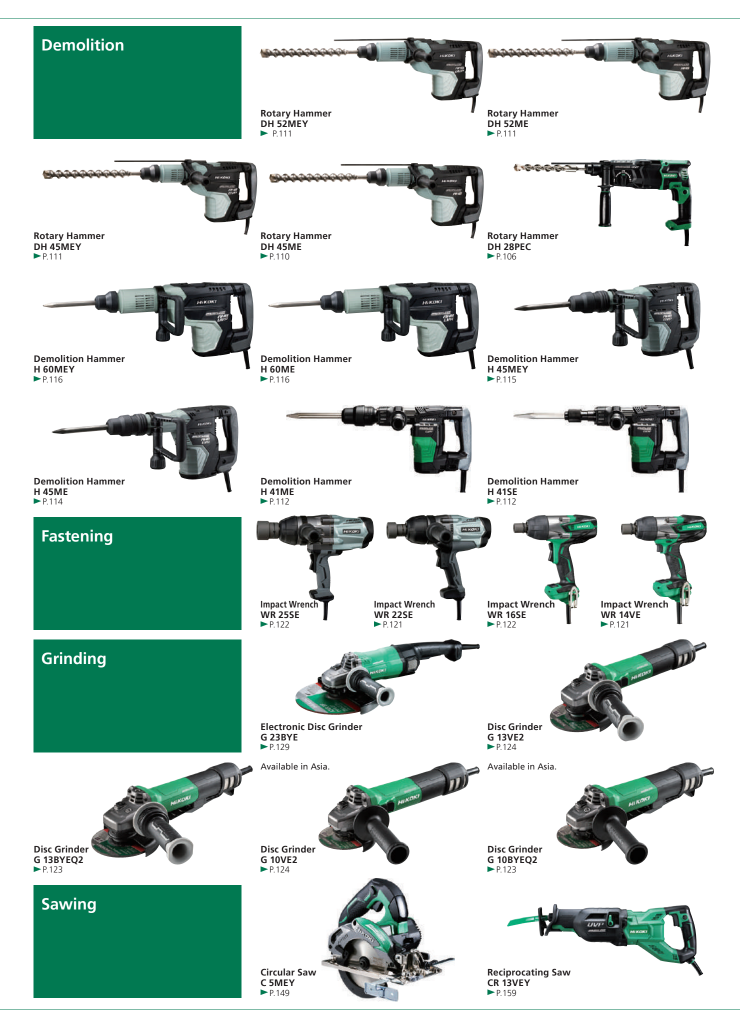
36V/14.4V/10.8 - 12V Peak/10.8V/7.2V/3.6V Lithium-ion Cordless Range







AC Brushless Tools



Cordless Driver Drills

HíKOKI



DS 36DC MULTI VOLT 36V Cordless Driver Drill



Features

- Powerful enough to drill φ36mm holes easily
- Continuously drives thick and long screws fast
- 190mm compact head
- Side handle is easy to use and easily adjustable at 11 different positions

Specifications Drill Chuck

Capacity: Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage Max Torque*1: Hard Soft No Load Speed: High Low

Overall Head Length Weight*2

Standard Accessories*4

16 x 100mm 6mm 36V 155Nm 100Nm 0 - 2,200/min 0 - 550/min 190mm 2.8kg (with BSL36A18) 3.1kg (with BSL36B18)*3 2 Batteries (BSL36A18), Charger (UC18YSL3), Driver Bit, Side Hanldle, Hook, Battery Cover, Carrying Case

1.5 - 13mm Keyless

20mm

118mm

*1. With the BSL36A18 battery.
*2. Weight according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.

DS 18DC 18V Cordless Driver Drill

NEW

Li-ion BRUSHLESS RFC

Features

• 190mm compact head

• Side handle is easy to use and easily adjustable at 11 different positions



Specifications

Drill Chuck Capacity: Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage Max Torque*1: Hard Soft

No Load Speed: High Low Overall Head Length

Weight*2



Standard Accessories*4

*1. With the BSL36A18 battery.
*2. Weight according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.



1.5 - 13mm Keyless 16mm 102mm 12 x 100mm 6mm 18V 140Nm 70Nm 0 - 2,000/min 0 - 500/min 190mm 2.6kg (with BSL1840M) 2.8kg (with BSL36A18 / BSL1850MA) 3.1kg (with BSL36B18)*3 2 Batteries (BSL36A18, BSL1850MA or BSL1840M), Charger (UC18YSL3 or UC18YFSL), Driver Bit, Side Hanldle, Hook, Battery Cover, Carrying Case

Cordless Driver Drills



DS 10DAL 10.8V Cordless Driver Drill



* The battery has been discontinued.

Li-ion

Features Slim and soft grip handle • Optional hook available for some regions

DS 12DD

10.8 - 12V Peak Cordless Driver Drill



Specifications Drill Chuck Capacity: Mild Steel Soft Wood

Wood Screw Machine Screw Battery Voltage No Load Speed: High Low Max Torque Hard Max Torque Soft Torque Setting

Overall Length Weight*1 Standard Accessories*2

STOP

*1. Weight according to EPTA-Procedure 01/2014

*2. Standard accessories may vary by country or area.

0.8 - 10mm Keyless 10mm 29mm 5.8mm 6mm 10.8 - 12V Peak 0 - 1 700/min 0 - 440/min 38Nm 17Nm 0.6 - 4.0Nm 149mm 1.1kg 2 Batteries (BSL1240M), Charger (UC12SL), Phillips Driver Bit (No.2), Battery Cover, Carrying Case

BRUSHLESS Features • 20-stage clutch • 149mm compact head

• LED light

12VPEAK

Li-ion

Specifications Drill Chuck

Capacity: Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed: High

Low Max Torque Hard

Standard Accessories*2

*1. Weight according to EPTA-Procedure 01/2003.
*2. Included batteries may vary by country or area.
*3. The batteries have been discontinued.

0.8 - 10mm Keyless 10mm 29mm 5.8 x 45mm 6mm 10.8V 0 - 1,300/min 0 - 350/min 36Nm 1.0 - 4.5Nm 1.0kg (with BCL1015S / BCL1015) 2 Batteries (BCL1015^{*3}, BCL1015S^{*3} or BCL1030^{*3}), Charger (UC10SL2), Driver Bit, Battery Cover, Carrying Case

170mm 1.2kg (with BCL1030)

Torque Setting Overall Length Weight*1



STO



DS 12DA 10.8 - 12V Peak Cordless Driver Drill



Li-ion Features

• 20-stage clutch LED light

DS 14DBSL Available in Asia. 14.4V Cordless Driver Drill



DS14DBSL with BSL1450*

The battery has been discontinued.

- Feedback speed control for more stable
- handling Adjustable clutch: 22-stage torque
- Double-molded, large clutch dial

DS 14DBL2

Li-ion

Features

BRUSHLESS

14.4V Cordless Driver Drill

Li-ion BRUSHLESS RFC

- Features
- Feedback speed control for more
- stable handling Adjustable clutch: 22-stage torque
- Double-molded, large clutch dial
- Longer side handle Slim and soft grip handle





DS14DBL2 with BSL1460

Specifications Drill Chuck Capacity: Mild Steel Soft Wood Wood Screw Machine Screw

Battery Voltage No Load Speed: High Low Max Torque Hard Max Torque Soft Torque Setting

Overall Length Weight*1

Standard Accessories*2

0.8 - 10mm Keyless 10mm 29mm 5.8mm 6mm 10.8 - 12V Peak 0 - 1,400/min 0 - 350/min 38Nm 15Nm 0.6 - 4.0Nm 166mm 1.1kg (with BSL1225M / BSL1215) 1.2kg (with BSL1240M) 2 Batteries (BSL1225M), Charger (UC12SL), Battery Cover, Carrying Case

1.5 - 13mm Keyless

13mm

45mm

6mm 14.4V

60Nm

35Nm

175mm

1.0 - 4.5Nm

1.6kg (with BSL1430C)

2 Batteries (BSL1430*4, BSL1430C*4 or BSL1450*4) Charger (UC18YFSL or

UC18YKSL), Driver Bit, Battery Cover,

8 x 75mm

0 - 1,500/min 0 - 350/min

*1. Weight according to EPTA-Procedure 01/2014. *2. Standard accessories may vary by country or area

Specifications

Drill Chuck Capacity: Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed: High Low

Max Torque Hard Max Torque Soft Torque Setting Overall Length* Weight*2 Standard Accessories*3



Carrying Case *1. The overall length varies by region.
*2. Weight according to EPTA-Procedure 01/2003.
*3. Included batteries and charger may vary by country or area.
*4. The batteries have been discontinued.

Specifications Drill Chuck

Capacity: Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery: Voltage Power Output

No Load Speed: High Low

Max Torque Hard Max Torque Soft Torque Setting Overall Length Weight*2 Standard Accessories*3



*1. With the BSL1450/BSL1460 battery.

- *2. Weight according to EPTA-Procedure 01/2003.
 *3. Included batteries and charger may vary by country or area.
 *4. The batteries have been discontinued.
- 1.5 13mm Keyless 13mm 65mm 8 x 100mm 6mm 14.4V 87Wh for BSL1460 (6.0Ah*) 72Wh for BSL1450 (5.0Ah*) 44Wh for BSL1430 (3.0Ah*) 0 - 1,800/min 0 - 400/min 110Nm*1 40Nm*1 2 - 8Nm 204mm 2.3kg 2 Batteries (BSL1430*4, BSL1450*4 or BSL1460), Charger (UC18YSL3 or UC18YFSL), Side Handle, Driver Bit, Battery Cover, Carrying Case

Power tools catalogue 2023 - 2024 29

DS 18DF

18V Cordless Driver Drill



Li-ion

Features

• Powerful with a max torgue of 53Nm • High capacity battery with battery level indicator

DS 18DA 18V Cordless Driver Drill



Li-ion

Features • Compact and lightweight • High capacity battery with battery level indicator

DS 18DD

18V Cordless Driver Drill



Features

• Extremely compact and lightweight • Fast and powerful with highly efficient brushless motor **Specifications** Drill Chuck

Capacity: Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage

No Load Speed: High Low Max Torque: Hard Soft Overall Length

Weight*1 Standard Accessories*2

6mm 18V 0 - 450/min 53Nm 20Nm 213mm

1.5 - 13mm Keyless 13mm 38mm 6.8 x 50mm 0 - 1,250/min 1.7 - 2.3kg 2 Batteries (BSL1820M), Charger (UC18YKSL), Driver Bit, Battery Cover, Carrying Case

*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).
*2. Included accessories vary by country or area.

Specifications Drill Chuck

Capacity: Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed: High

Low Max Torque: Hard

Soft Overall Length

Weight*1 Standard Accessories*2

2.0 - 13mm Keyless 13mm 36mm 6 x 75mm 6mm 18V 0 - 1,400/min 0 - 350/min 50Nm 18Nm 173mm 1.3 - 1.9kg 2 Batteries (BSL1820M), Charger (UC18YKSL), Driver Bit, Battery Cover, Carrying Case

*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).
*2. Included accessories vary by country or area.

Specifications Capacity: Machine Screw Wood Screw (D x L) Mild Steel (1.6mm thick) Wood (18mm thick) Torque: Hard Soft Chuck Capacity

No Load Speed: High Low Overall Length

Weight*1

STO

Standard Accessories*2

6mm 6 x 75mm 13mm 36mm 55Nm 26Nm 2 to 13mm 0 - 1,700/min 0 - 440/min 157mm 1.2kg (with BSL1815 / BSL1830C)

1.4kg (with BSL1850C) 2 Batteries (BSL1815, BSL1830C or BSL1850C), Charger (U18YKSL or UC18YFSL), Battery Cover, Carrying Case

*1. Weight according to EPTA-Procedure 01/2014 *2. Standard accessories vary by country or area.



DS 18DSDL

18V Cordless Driver Drill



DB 3DL2

3.6V Cordless Driver Drill



Li-ion

- Features
- Convertible to use in angled or straight
- Spindle lock mechanism Adjustable clutch: 21-stage torque
- Equipped with Battery Protection Circuit

DB 10DL

10.8V Cordless Driver Drill

* Can be converted from L shape to straight shape.



Li-ion

Features Adjustable clutch: 21-stage torque Soft grip handle

DB10DL with BCL1015* * The battery has been discontinued.

Specifications Drive

Capacity : Mild Steel Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed: High Low

Torque Setting Overall Length: Straight Angled Weight*

6.35mm Hex Bit Shank 5mm 3.8 x 38mm 5mm 3.6V 600/min 200/min 0.3 - 2.9Nm 268mm 210mm 2 Batteries (EBM315), Charger (UC3SFL),

Standard Accessories

* Weight according to EPTA-Procedure 01/2014.

0.45kg Driver Bit, Carrying Case

Specifications

Drive Capacity: Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed Maximum Torque in Lock Torque Setting and Clutch Overall Length Weight*1 Standard Accessories



- *1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BCL1030 (sold separately). *2. The battery has been discontinued.
- (UC10SL2), Driver Bit, Carrying Case

DN 18DSL 18V Cordless Angle Drill with Paddle Switch



Li-ion

Features

- Compact 88mm (Keyless) / 66mm (keyed) head design
- Remaining battery indicator lumpConvenient chuck handle holder (with
- keyed chuck only)

WF 18DSL

18V Cordless Automatic Screw Driver



Loading Battery Voltage No Load Speed Overall Length Weight*1

Standard Accessories*2



Specifications Drive

Specifications Drill Chuck

Capacity: Mild Steel

Battery Voltage

No Load Speed

Weight*1

Max Lock Torque Overall Length

Standard Accessories*2

Soft Wood

Wood Screw (D x L)

*1. Weight according to EPTA-Procedure 01/2003.
*2. Included batteries and charger may vary by country or area.
*3. The batteries have been discontinued.

Capacity: Screw Size Screw Length



6.35mm Hex Bit Shank

999054

*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight account to DATA be performing on the The heaviest weight is measured with BSL36B18 (sold separately).
 *2. Included batteries may vary by country or area.
 *3. The batteries have been discontinued.

Li-ion

Features

- For collated screw strips
- HiKOKI's multiple plate friction type silent clutch achieves shock-free clutching and low noise operation
- Quick replacement of a driver bit thanks to a removable screw feed attachment
- Easy to adjust screw-in depth by knob
- Remaining battery indicator lamp



10mm Keyless/keyed 10mm 28mm 5.1 x 38mm 18V 0 - 1.800/min 12.5Nm 326mm (with keyless chuck) 314mm (with keyed chuck) 1.7kg (with BSL1815X / BSL1825) 2 Batteries (BSL1815X, BSL1825*3, BSL1830*3 or BSL1850), Charger (UC18YFSL or UC18YKSL), Side Handle, Battery Cover, Carrying Case, Chuck Handle (with keyed chuck only)





DV 36DC MULTI VOLT 36V Cordless Impact Driver Drill



Features

- Powerful enough to drill \$36mm holes easily
- Continuously drives thick and long screws fast
- 190mm compact head
- Side handle is easy to handle and easily adjustable at 11 different positions

Specifications Drill Chuck

Capacity : Brick Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage Max Torque*1: Hard Soft

No Load Speed: High Low

Impact Rate Overall Head Length Weight*2

Standard Accessories*4

Bit, Side Hanldle, Hook, Battery Cover, Carrying Case

20mm 118mm 16 x 100mm 6mm 36V 155Nm 100Nm 0 - 2,200/min 0 - 550/min 0 - 33,000/min 190mm 2.8kg (with BSL36A18) 3.1kg (with BSL36B18)*3 2 Batteries (BSL36A18), Charger (UC18YSL3), Driver

NEW

1.5 - 13mm Keyless

22mm



*1. With the BSL36A18 battery.
*2. Weight according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.

DV 18DC

18V Cordless Impact Driver Drill

Li-ion BRUSHLESS RFC

Features

• 190mm compact head

• Side handle is easy to use and easily adjustable at 11 different positions



Specifications Drill Chuck Capacity: Brick Mild Steel

Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage Max Torque*1: Hard Soft No Load Speed: High Low

Impact Rate Overall Head Length Weight*2



*1. With the BSL36A18 battery.
*2. Weight according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.

1.5 - 13mm Keyless 20mm 16mm 102mm 12 x 100mm 6mm 18V 140Nm 70Nm 0 - 2,000/min 0 - 500/min 0 - 30,000/min 190mm 2.6kg (with BSL1840M) 2.8kg (with BSL36A18 / BSL1850MA) 3.1kg (with BSL36B18)*3 2 Batteries (BSL36A18, BSL1850MA or BSL1840M), Charger (UC18YSL3 or UC18YFSL), Driver Bit, Side Hanldle, Hook, Battery Cover, Carrying Case









Li-ion

Features Powerful with a max torgue of 55Nm • High capacity battery with battery level indicator

DV 18DA

18V Cordless Impact Driver Drill



Li-ion

Features

 Compact and lightweight · High capacity battery with battery level indicator

Drill Chuck Capacity: Brick Mild Steel

Specifications

Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed: High Low Impact Rate: High Low Max Torque: Hard Soft Overall Length Weight*1

Standard Accessories*2

13mm 38mm 8 x 75mm 6mm 18V 0 - 1.400/min 0 - 350/min 0 - 19,600/min 0 - 4,900/min 55Nm 23Nm 218mm 1.7 - 2.3kg 2 Batteries (BSL1820M), Charger (UC18YKSL), Driver Bit, Battery Cover, Carrying Case

1.5 - 13mm Keyless

13mm

*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).
*2. Included accessories vary by country or area.

Specifications

Drill Chuck Capacity: Brick Mild Steel Soft Wood Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed: High Low

Impact Rate: High Low Max Torque: Hard

Soft Overall Length

Weight*1 Standard Accessories*2

2.0 - 13mm Keyless 13mm 13mm 36mm 6 x 75mm 6mm 18V 0 - 1,400/min 0 - 350/min 0 - 21,000/min 0 - 5,250/min 50Nm 18Nm 188mm 1.4 - 2.0kg 2 Batteries (BSL1820M), Charger (UC18YKSL), Driver Bit, Battery Cover, Carrying Case

*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).
 *2. Included accessories vary by country or area.

Cordless Impact Driver Drills / Rotary Hammers





DH 3628DA MULTI VOLT 36V Cordless Rotary Hammer

MULTI VOLT LI-ION BRUSHLESS UVP RFC LED

Features

- High impact energy of 3.2 Joules
- Compact and lightweight
- LED Level: a built-in acceleration sensor detects when the tool is tilted
- Easy to attach dust extractor system
- · Easy to operate control panel

Specifications	
Dust Extractor System	Not Included
Capacity: Concrete	28mm
Steel	13mm
Wood	32mm
Bit Shank	SDS-plus
Battery Voltage	36V
Impact Energy*2	3.2J
No Load Speed: Normal	0 - 950/min
Low	0 - 700/min
Full Load Impact Rate: Normal	0 - 4,300/min
Low	0 - 3,170/min
Overall Length	356mm (with BS
Weight*3	3.9 - 4.2kg*4
	3.9kg (with BSL3
Vibration Total Values (triax vector sum)*5:	
Hammer Drilling into Concrete	Vibration emission
	$HD = 12.1 \text{m/s}^2$
	Uncertainty K =
Equivalent Chiselling Value	Vibration emission
	$CHeq = 9.9 m/s^2$
	Uncertainty K =

- 2 speed modes: Low and Normal
- 3 operation modes for different applications:
- Rotation, Rotation & Hammering, and Hammering
- Bright LED light
- Dust and water resistant trigger switch

Included

Optional hook

	28mm	20mm
	13mm	-
	32mm	-
	SDS-plus	SDS-plus
	36V	36V
	3.2J	3.2J
	0 - 950/min	0 - 950/min
	0 - 700/min	0 - 700/min
	0 - 4,300/min	0 - 4,300/min
	0 - 3,170/min	0 - 3,170/min
	356mm (with BSL36A18)	498mm (with BSL36A18)
	3.9 - 4.2kg*4	4.9 - 5.2kg*4
	3.9kg (with BSL36A18)	4.9kg (with BSL36A18)
5:		
5	Vibration emission value ah,	Vibration emission value ah,
	$HD = 12.1 \text{m/s}^2$	$HD = 12.1 m/s^2$
	Uncertainty $K = 1.5 \text{m/s}^2$	Uncertainty K = 1.5m/s ²
	Vibration emission value ah,	-
	$CHeq = 9.9 m/s^2$	
	Uncertainty K = 1.5m/s ²	-
	2 Batteries (BSL36A18), Char	ger (UC18YSL3),
	Side Handle, Depth Gauge, B	attery Cover, Carrying Case

3

赤 SDS plus

HiKOKI

With dust extractor system attached.

Standard Accessories*6

- *1. Low mode only.
 *2. Impact energy according to EPTA-Procedure 05 (Ver.2.0).
 *3. Weight according to EPTA-Procedure 01/2014. Weight varies depending on the battery used.
 *4. With BSL36B18 battery (sold separately).
 *5. The vibration total values were determined according to EN62841.
 *6. Standard accessories vary by country or area.



With dust extractor system attached.

Specifications		
Dust Extractor System	Not Included	Not Included
	26mm	20mm
Capacity: Concrete		2011111
Steel	13mm	-
Wood	27mm	-
Bit Shank	SDS-plus	SDS-plus
Battery Voltage	18V	18V
Impact Energy*2	3.2J	3.2J
No Load Speed: Normal	0 - 950/min	0 - 950/min
Low	0 - 700/min	0 - 700/min
Full Load Impact Rate: Normal	0 - 4,300/min	0 - 4,300/min
Low	0 - 3,170/min	0 - 3,170/min
Overall Length	356mm (with BSL1850MA)	498mm (with BSL1850MA)
Weight*3	3.5 - 4.1kg*4	4.5 - 5.1kg*4
	3.7kg (with BSL1850MA)	4.7kg (with BSL1850MA)
Vibration Total Values (triax vector sum)*5:		
Hammer Drilling into Concrete	Vibration emission	Vibration emission
	value ah, HD = 13.8m/s ²	value ah, HD = 13.8m/s ²
	Uncertainty K = 1.5m/s ²	Uncertainty K = 1.5m/s ²
Equivalent Chiselling Value	Vibration emission	-
	value ah, CHeq = 9.9m/s ²	
	Uncertainty K = 1.5m/s ²	-
Standard Accessories*6	2 Batteries (BSL1850MA), Ch	arger (UC18YFSL),
	Side Handle, Depth Gauge, E	lattery Cover, Carrying Case
*1. Low mode only.		
*2. Impact energy according to EPTA-Pro		
*3. Weight according to EPTA-Procedure		ig on the battery used.

- *4. With BSL36B18 battery (sold separately).
 *5. The vibration total values were determined according to EN62841.
 *6. Standard accessories vary by country or area.



DH 3628DC

MULTI VOLT 36V Cordless Rotary Hammer

MULTI VOLT Li-ION BRUSHLESS UVP RFC LER

Features

- High impact energy of 3.2 Joules
- Quick release chuck system
- Compact and lightweight
- LED Level: a built-in acceleration sensor
- detects when the tool is tilted
- · Easy to attach dust extractor system

Specifications

specifications		
Dust Extractor System		
Capacity: Concrete		
Steel		
Wood		
Bit Shank		
Battery Voltage		
Impact Energy*2		
No Load Speed: Normal		

Low Full Load Impact Rate: Normal Low Overall Length

Weight*3

Vibration Total Values (triax vector sum)*5

Equivalent Chiselling Value

Standard Accessories*6

• Dust and water resistant trigger switch

Included

Optional hook

*Drill Chuck Holder included.

20mm SDS-plus 36V 3.2J 0 - 950/min 0 - 700/min 0 - 4,300/min 0 - 3,170/min 389mm (with BSL36A18, 531mm (with BSL36A18, SDS-plus Chuck) 5.2 - 5.4kg*4 5.2kg (with BSL36A18)

Hammer Drilling into Concrete Vibration emission value ah, Vibration emission value ah, $HD = 12.1 m/s^2$ Uncertainty K = 1.5m/s² Uncertainty K = 1.5m/s² Vibration emission value ah,

Uncertainty $K = 1.5 \text{m/s}^2$ 2 Batteries (BSL36A18), Charger (UC18YSL3), Side Handle, Depth Gauge, Drill Chuck Holder, Battery Cover, Carrying Case

HIKOKI

With dust extractor system attached.

STO

Low mode only

- Nove for energy according to EPTA-Procedure 05 (Ver.2.0).
 Weight according to EPTA-Procedure 01/2014. Weight varies depending on the battery used.

*4. With BSL36B18 battery (sold separately).
*5. The vibration total values were determined according to EN62841.
*6. Standard accessories vary by country or area.



With dust extractor system attached.

• Bright LED light

Not Included

28mm 13mm 32mm SDS-plus

36V

3.2J

0 - 950/min

0 - 700/min

0 - 4,300/min

0 - 3,170/min

4.1 - 4.4kg*4

 $HD = 12.1 \text{m/s}^2$

 $CHeg = 9.9 m/s^2$

SDS-plus Chuck)

4.1kg (with BSL36A18)

Lasye	attach addt chtractor system	
• Easy t	o operate control panel	

• 2 speed modes: Low and Normal 3 operation modes for different applications:

Rotation, Rotation & Hammering, and Hammering



DH 36DPE MULTI VOLT 36V Cordless Rota	ry Hammer	Specifications Dust Extractor System Capacity: Concrete Steel Wood	Not Included 28mm 13mm 32mm	Included 20mm -
	A. 0007	Bit Shank Battery Voltage Impact Energy* ² No Load Speed: Normal Low	SDS-plus 36V 3.2J 0 - 950/min 0 - 700/min	SDS-plus 36V 3.2J 0 - 950/min 0 - 700/min
		Full Load Impact Rate: Normal Dow Overall Length Weight* ³	0 - 4,300/min 0 - 3,170/min 368mm 3.6 - 3.9kg* ⁴ 3.6kg (with BSL36A18)	0 - 4,300/min 0 - 3,170/min 510mm 4.7 - 5.0kg*4 4.7kg (with BSL36A18)
MULTI VOLT Li-ion BRUSHLESS		Vibration Total Values (triax vector sum)*5: Hammer Drilling into Concrete	Vibration emission value ah, HD = $12.2m/s^2$ Uncertainty K = $1.5m/s^2$	Vibration emission value ah, HD = 10.3 m/s ² Uncertainty K = 1.5 m/s ²
		Equivalent Chiselling Value Standard Accessories*6	Vibration emission value ah, CHeq = 11.0m/s ² Uncertainty K = 1.5m/s ² 2 Batteries (BSL36A18), Char	- - ger (UC18YSL3), Side Handle,
Features • Compact and lightweight pistol-grip design • Auto stop function • 2-step rotation speed • LED light • Optional dust extractor system	With dust extractor system attached.	 *1. Low mode only. *2. Impact energy according to EPTA-Pre- *3. Weight according to EPTA-Procedure *4. With BSL36818 battery (sold separal *5. The vibration total values were deteu *6. Standard accessories vary by country 	e 01/2014. Weight varies dependi ely). mined according to EN60745.	

DH 36DMA

MULTI VOLT 36V Cordless Rotary Hammer



Specifications Capacity Concrete: Drill Bit

Core Bit Bit Shank Battery Voltage No Load Speed Full Load Impact Rate Overall Length Weight*1 Standard Accessories*2

40mm 105mm SDS max 36V 260 - 590/min 1,420 - 2,860/min . 496mm 7.9kg 2 Batteries (BSL36B18), Charger (UC18YSL3), Side Handle, Stopper, Grease Pack, Battery Cover, Carrying Case

*1. Weight according to EPTA-Procedure 01/2003 *2. Standard accessories vary by country or area.

DH 12DD

10.8 - 12V Peak **Cordless Rotary Hammer**

• Large change lever for easy mode switching



• Bright LED light

Features

- 2-step rotation speed for different applications
- Built-in auto stop function for consistently drilling holes



Capacity: Concrete
Steel
Wood
Bit Shank
Battery Voltage
No-Load Speed: Norn
Low
Impact Rate: Normal

Specifications

Low Overall Length Weight*2

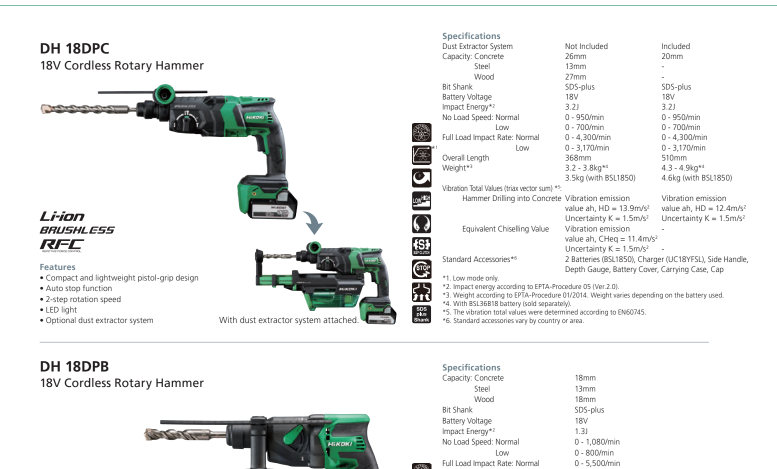
Standard Accessories*3

18mm 13mm 18mm SDS-Plus 10.8 - 12V Peak 0 - 1,080/min 0 - 800/min 0 - 5,500/min 0 - 4,100/min 246mm 2.1kg (with BSL1240M) 2 Batteries (BSL1240M), Charger (UC12SL), Side Handle, Depth Gauge, Battery Cover,

*1. As of October 2020. Among cordless rotary hammers in the same class (10.8 - 12V Peak DH 12DD [2-mode] : 13 - 18mm) made by leading power tool manufacturers (Survey by Koki Holdings).
 *2. Weight according to EPTA-Procedure 01/2014.
 *3. Standard accessories vary by country or area.

Carrying Case

Normal



Low

Hammer Drilling Into Concrete

Vibration Total Values (triax vector sum) *5

Overall Length

Standard Accessories*6

*1. Low mode only.

used

STO

Weight*3

0 - 4,100/min

2.1kg (with BSL1850C)

Uncertainty K = 1.5m/s²

2 Batteries (BSL1850C), Charger

Vibration emission value ah, HD = 10.4m/s²

(UC18YFSL), Side Handle, Depth Gauge, Battery Cover, Carrying Case

235mm 2.0 - 2.6kg*4

Weight according to EPTA-Procedure 05 (Ver.2.0).
 Weight according to EPTA-Procedure 01/2014. Weight varies depending on the battery

4. With BSL36B18 battery (sold separately).
 *5. The vibration total values were determined according to EN60745
 *6. Standard accessories vary by country or area.

Auto stop function

Li-ion

RFC

Features

BRUSHLESS

2 Step rotation speed

• LED light

DH 18DPA

18V Cordless Rotary Hammer

• Compact and lightweight pistol grip design





Optional Accessories for DH 3628DA, DH 1826DA

Dust Extraction System

Code No.	Compatible with
379135	Not included
379136	Included

Optional Accessories for DH18DPC, DH36DPE

Dust Extractor System

A	Code No.	Carrying Case
	376971	Not included
	376972	Included

Optional Accessories for DH3628DC, DH1826DC Dust Extractor System

, 			
	Code No.	Carrying Case	
	379139	Not included	
	379140	Included	

Optional Accessories for DH12DD, DH18DPA, DH18DPB Belt Hook

	Code No.	Accessory
1.5	372200	Hook
-	3373575	Screw

Users can hook the tool to their belt loop when it is not in use



WH 18DC 18V Cordless Impact Driver

Li-ion BRUSHLESS **IP56** TRIPLE HAMMER

Features

- Compact with only 114 mm in head length
- Powerful brushless motor delivers fast tightening speed
 Triple Hammer mechanism reduces vibration and cam-out
- 5 tightening modes for various applications
- Stays running at low speeds and are suitable for delicate work
 Highly responsive trigger switch
- Triple LED lights for superior visibility

Specifications	
Capacity: Small Screw	4 - 10mm
Ordinary Bolt	5 - 18mm
High-Strength Bolt	5 - 14mm
Self Drilling Screw	φ3.5 - φ6mm
Drive	6.35mm
Max. Tightening Torque*1	210Nm
Battery Voltage	18V
No Load Speed: Soft Mode	0 - 900/min
Power Mode	0 - 3,400/min
Bolt Mode	0 - 2,900/min
Bolt Single Mode	0 - 2,900/min
Self Drilling Screw Mode	0 - 3,700/min
Impact Rate: Soft Mode	0 - 1,900/min
Power Mode	0 - 4,000/min
Bolt Mode	0 - 4,000/min
Bolt Single Mode	0 - 4,000/min
Self Drilling Screw Mode	0 - 2,100/min
Overall Head Length	114mm
Weight*2	1.6kg (with BSL36A18 /
	BSL1850MA)
	1.9kg (with BSL36B18)*3
Standard Accessories*4	2 Batteries (BSL36A18 or
	BSL1850MA), Charger
	(UC18YSL3), Hook, Battery
	Cover, Carrying Case

NEW

*1. When tightening an M16 high-tension bolt (Grade 10.9) for three seconds with a socket adapter and a hexagon socket (40mm in overall length) attached.
*2. Weight: according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.

WH 18DE 18V Cordless Impact Driver

Li-ion

Features

BRUSHLESS

for delicate work.

• Compact, simple, and easy to use Stays running at low speeds and are suitable

• Highly responsive trigger switch



Specifications

Capacity: Small Screw Ordinary Bolt High-Strength Bolt Drive Max. Tightening Torque*1

EV

EGV

Battery Voltage No Load Speed Impact Rate . Overall Head Length Weight*2

Standard Accessories*4



STOP

5 - 16mm 5 - 12mm 6.35mm 175Nm 18V

4 - 8mm

11.0



0 - 3,100/min 0 - 3,400/min 120mm 1.5kg (with BSL1840M) 1.6kg (with BSL1850MA) 1.9kg (with BSL36B18)*3 2 Batteries (BSL1850MA or BSL1840M), Charger (UC18YSL3), Hook, Battery Cover, Carrying Case

*1. When tightening an M16 high-tension bolt (Grade 10.9) for three seconds with a socket adapter and a hexagon socket (40mm in overall length) attached.

*2. Weight: according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.









- Triple LED lights for superior visibility

WH 7DL 7.2V Cordless Impact Driver



Li-ion

- Features
- · Convertible to use in angled or straight
- Automatic spindle lock mechanism for manual tightening

WH 10DL

10.8V Cordless Impact Driver



Li-ion

Features • Remaining battery indicator lamp Slim and soft grip handle

WH10DL with BCL1015* * The battery has been discontinued.

~	 _	_	: .	۰.		_	 _

pecifications Capacity: Bolt High Tension Bolt Small Screw Drive Tightening Torque Battery Voltage

No Load Speed Full Load Impact Rate Overall Length: Straight L shape Weight*

Standard Accessories

Specifications Capacity: Bolt

Tightening Torque Battery Voltage

No Load Speed

Overall Length

Weight*1

Full Load Impact Rate

Standard Accessories

Drive

High Tension Bolt

Machine Screw

3 - 8mm 3 - 6mm 3 - 8mm 6.35mm Hex Bit Shank 25Nm 7 2 V 0 - 2.400/min 0 - 3,000/min 282mm 211mm 0.59kg 2 Batteries (BCL715), Charger (UC7SL), Battery Cover, Carrying Case

* Weight according to EPTA-Procedure 01/2014.

Optional Accessory Protector



5 - 10mm 4 - 8mm 105Nm 10.8V 0 - 2,300/min 0 - 3,000/min 139mm 1.0 - 1.1kg Case

*1. Weight according to EPTA-Procedure 01/2014. *2. The battery has been discontinued.

999054 🖩

5 - 12mm 6.35mm Hex Bit Shank

Battery (BCL1015*2),

Charger (UC10SL2), Drive Bit, Carrying

WH 10DAL

10.8V Cordless Impact Driver



Li-ion

Features • Slim handle fits user's hand • Hook available for some regions



10.8 - 12V Peak Cordless Impact Driver



Capacity: Bolt High Tension Bolt Machine Screw Drive

Specifications

Tightening Torque Battery Voltage No Load Speed Full Load Impact Rate . Overall Length Weight*1 Standard Accessories

Specifications Capacity: Bolt

Battery Voltage

No Load Speed

Impact Rate:

Drive Tightening Torque



*1. Weight according to EPTA-Procedure 01/2014 *2. The battery has been discontinued.

High Tension Bolt

Self Drilling Screw

Small Screw

Power Mode

Power Mode Soft Mode

Self Drilling Screw Mode

Self Drilling Screw Mode

Soft Mode

5 - 12mm 5 - 10mm 4 - 8mm 6.35mm Hex Bit Shank 108Nm 10.8V 0 - 2,700/min 0 - 3,200/min . 151mm 1.0 - 1.2kg 2 Batteries (BCL1015*2), Charger (UC10SL2), Driver Bit, Battery Cover, Carrying Case

STOP

5 - 14mm 5 - 12mm 4 - 8mm 3.5 - 5mm

6.35mm Hex Bit Shank 135Nm 10.8 - 12V Peak

0 - 3,200/min 0 - 1,300/min 0 - 3 200/min

0 - 4,000/min 0 - 2,500/min 0 - 4,000/min 134mm 1.1kg 2 Batteries (BSL1240M), Charger (UC12SL), Battery Cover, Carrying Case

Weight*1 Standard Accessories*2

STO

STO

Overall Length

*1. According to EPTA-Procedure 01/2014. *2. Standard accessories vary by country or area.

WH 12DA

12V PEAK

Li-ion

Features

• LED light

BRUSHLESS

• 134mm compact head

3 tightening modes (soft/power/self-drilling screw)

10.8 - 12V Peak Cordless Impact Driver

HIKOKI

Specifications Capacity: Bolt High Tension Bolt Small Screw Drive Tightening Torque Battery Voltage No Load Speed Full Load Impact Rate Overall Length Weight*1 Standard Accessories*2

*1. According to EPTA-Procedure 01/2014.

*2. Standard accessories vary by country or area

5 - 12mm 5 - 10mm 4 - 8mm 6.35mm Hex Bit Shank 110Nm 10.8 - 12V Peak 0 - 2,700/min 0 - 3,200/min 150mm 1.1 - 1.2kg 2 Batteries (BSL1225M), Charger (UC12SL), Battery Cover, Carrying Case

Features Slim handle with soft grip • LED light

Li-ion



WH 18DF

18V Cordless Impact Driver



4 - 8mm M6 - M14 M6 - M12 150Nm 18V 0 - 2,400/min 0 - 3,200/min 166mm 1.4 - 2.0kg 2 Batteries (BSL1820M), Charger (UC18YKSL), Battery Cover, Carrying Case

Li-ion

Features • Powerful with a max torque of 150Nm • High capacity battery with battery level indicator

WH 18DA

18V Cordless Impact Driver



Specifications

Bolt Tightening Torque Battery Voltage No Load Speed Impact Rate Overall Length Weight*1



Li-ion

- Features
- Compact and lightweight • High capacity battery with battery level indicator

WH 18DD

18V Cordless Impact Driver





- Features
- Extremely compact and lightweight

· Fast and powerful with highly efficient brushless motor

Capacity: Machine Screw

High Tension Bolt Standard Accessories*2

2 Batteries (BSL1820M), Charger (UC18YKSL), Battery Cover, Carrying



*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).
*2. Included accessories vary by country or area.

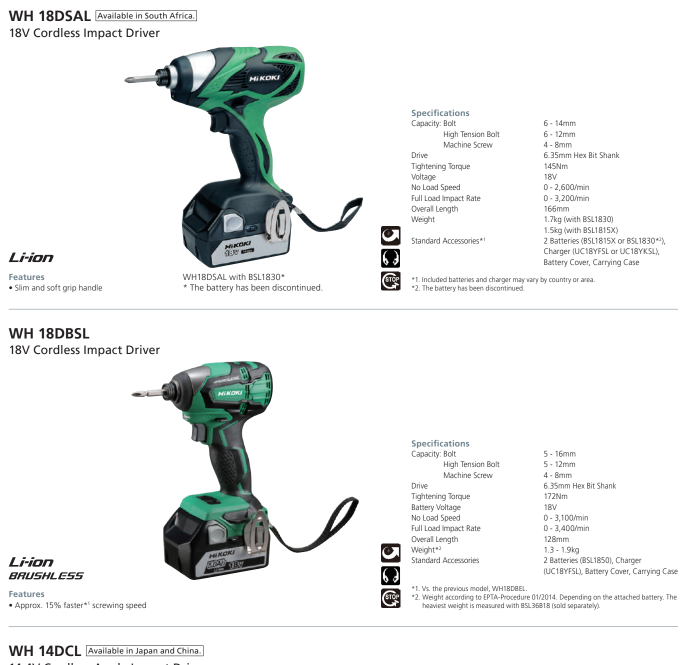
Specifications Capacity: Machine Screw Wood Screw (D x L) Ordinary Bolt High-strength Bolt Torque No Load Speed

Impact Rate Overall Length Weight*1 Standard Accessories*2

4 - 8mm 4.5 x 90mm M5 - M14 M5 - M12 Max 140Nm 0 - 3,200/min 0 - 4,000/min 134mm 1.2 - 1.8kg 2 Batteries (BSL1815, BSL1830C or BSL1850C), Charger (U18YKSL or UC18YFSL), Battery Cover, Carrying Case



*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).
*2. Standard accessories vary by country or area.



14.4V Cordless Angle Impact Driver



Hikoki

WR 36DE

MULTI VOLT 36V Cordless Impact Wrench

Li-ion BRUSHLESS IP 56



Features

- 1,050Nm nut busting torque
- Compact and lightweight design
- Auto Stop Modes prevent over-tightening Smooth socket changes with a friction ring anvil

Specifications

Capacity: Ordinary Bolt High Tension Bolt Squire Drive Tightening Torque* Battery Voltage No Load Speed: Mode 4 Mode 3 Mode 2 Mode 1 Impact Rate: Mode 4 Mode 3 Mode 2 Mode 1 Overall Length Weight*2 Standard Accessories*3

0 - 2,400/min 0 - 2,100/min 0 - 1,800/min 0 - 1,500/min 0 - 3,400/min 0 - 3,000/min 0 - 2,600/min 0 - 2,200/min 169mm 2.6 - 2.9kg 2 Batteries (BSL36A18), Charger (UC18YSL3), Carrying Case, Battery Cover

M10 - M24

M10 - M20

12.7mm

770Nm

36V

- *1. When tightening an M24 high-tension bolt (grade 10.9) for 10 seconds with a hexagonal socket.
 *2. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).
 *3. Standard accessories vary by country or area.



MULTI VOLT 36V **Cordless Impact Wrench**



Features

- 1,800Nm nut busting torque
- 4 step tightening mode selector for a variety of applications
- · Smooth socket changes with a friction ring anvil



Specifications

HIKOKI

Capacity: Bolt High Tension Bolt Squire Drive Tightening Torque Battery Voltage No Load Speed: High Mode Medium Mode Low 2 Mode Low 1 Mode Impact Rate: High Mode Medium Mode Low 2 Mode Low 1 Mode Overall Length Weight*1

Standard Accessories*2

M12 - M30 M10 - M24 19mm 1,100Nm 36V

0 - 1,500/min 0 - 1,200/min 0 - 900/min 0 - 600/min 0 - 2,900/min 0 - 2,300/min

- 0 1,800/min 0 - 1,200/min 221mm 3.7 - 4.0kg 2 Batteries (BSL36A18), Charger (UC18YSL3), Battery Cover, Carrying Case
- *1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately). *2. Standard accessories vary by country or area.



• Remaining battery indicator

* The battery has been discontinued.

WR 18DF

18V Cordless Impact Wrench





WR 18DSDL

18V Cordless Impact Wrench



BRUSHLESS IP**56**

Li-ion

\$2.7mm

- Features
- Tightening mode selector for a variety of applications
- Smooth socket changes with a friction ring anvil Smooth control electronic switch
- Remaining battery indicator

HIKOKI

WR18DBDL2 with BSL1860* * The battery has been discontinued. Specifications

Capacity: Bolt High Tension Bolt Squire Drive Tightening Torque Battery Voltage No Load Speed: High Mode Medium Mode Low Mode Single Mode Full Load Impact Rate Overall Length Weight*1 Standard Accessories*2

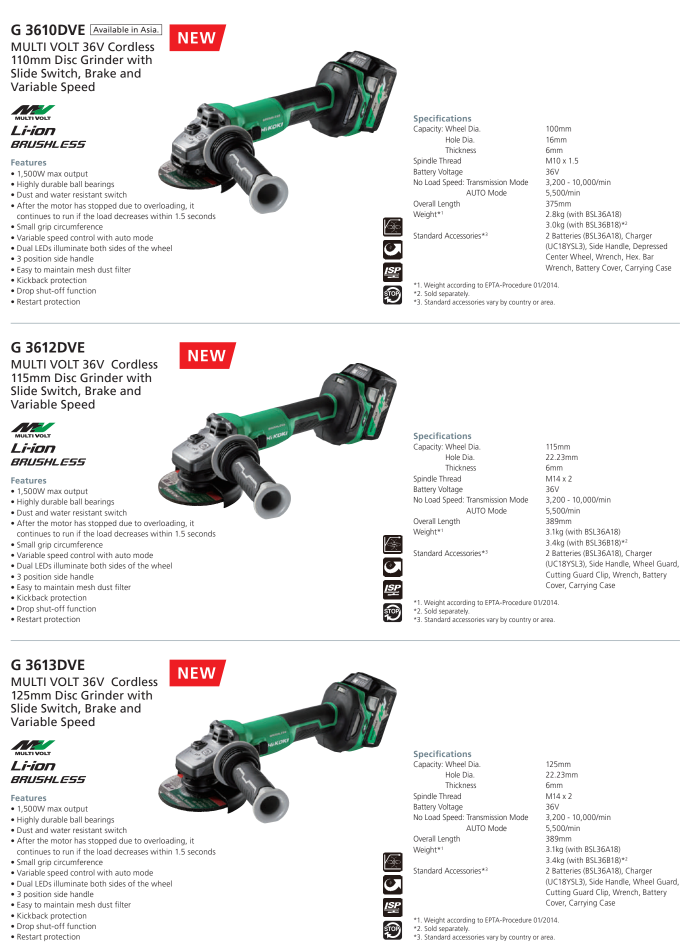
M10 - M16 12.7mm 305Nm 18V 0 - 2,700/min 0 - 2,000/min 0 - 1,000/min 0 - 2,700/min 0 - 3,600/min 145mm 1.5 - 2.1kg 2 Batteries (BSL1830*³, BSL1830C, BSL1850 or BSL1860*³), Charger (UC18YFSL or UC18YSL3),

Battery Cover, Carrying Case

M10 - M20



*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. *2. Included batteries and charger may vary by country or area.
 *3. The batteries have been discontinued.



• Drop shut-off function Restart protection





Cordless Disc Grinders





















Li-ion BRUSHLESS

- Features
- Variable speed dial with auto mode
- Brake
- Soft start Overload protection
- Kickback protection
- Anti-restart protection

GP 10DL

10.8V Cordless Mini Grinder



Switch Type Capacity: Collet Chuck Max. Wheel Battery Voltage No Load Speed Overall Length Weight*1

Standard Accessories*3





*1. Weight: according to EPTA-Procedure 01/2014 *2. Sold separately.
*3. Standard accessories vary by country or area.

HIL HIKOKI

GP10DL with BCL1015* * The battery has been discontinued.

Li-ion

Features Soft grip handle Spindle lock mechanism

Specifications Collet Chuck Capacity Voltage No Load Speed Overall Length Weight



* The battery has been discontinued.

Standard Accessories

3.2mm 10.8V 5,000 - 35,000/min

208mm 0.48kg Battery (BCL1015*), Charger (UC10SL2), 40pcs of Accessories, Carrying Case

Slide (On Side)

6mm 50mm 18V 7,000 - 29,000/min 464mm (with BSL1850C) 2.3kg (with BSL1850C) 2.8kg (with BSL36B18)*² 2 Batteries (BSL1850C), Charger (UC18YFSL), Collet Chuck, Wrenches, Battery Cover, Carrying Case

Cordless Belt Sander / Random Orbit Sander / Multi Tools



SB 3608DA MULTI VOLT 36V Cordless Belt Sander





Features

- Corded sanding performance
- Highly efficient dust extraction
- Easy to attach dust bag
- Compact and easy to use
- Variable speed dial with auto mode

Specifications

Capacity: Belt Size Battery Voltage No-Load Belt Speed Dimensions (L x W x H)

Weight*2

Standard Accessories*3

76 x 533mm 36V 2.0 - 7.5m/s {122 - 450m/min} 323x 150 x 199mm (with BSL36A18 Battery) 330x 150 x 199mm (with BSL36B18 Battery)*1 4.2kg (with BSL36A18 Battery) 4.5kg (with BSL36B18 Battery)*1 2 Batteries (BSL36A18), Charger (UC18YSL3), Sanding Belt (WA-80), Dust Bag, Elbow*4, Battery Cover, Carrying Case

NEW



*1. Not included and sold separately.
*2. Weight according to EPTA-Procedure 01/2014.
*3. Standard accessories vary by country or area.
*4. Included only in the U.S., Canada, Europe, Australia, and New Zealand.

SV 1813DA

18V Cordless Random **Orbit Sander**



Features

- Approx. 80% dust extraction • Dust-seal switch helps protect
- against dust for longer switch life • Dust extraction adapters available
- for multiple dust extractors • Variable speed dial allows for
- setting the ideal sanding speed for each application



Specifications Capacity: Sanding Pad

Sanding Paper Orbit Dia. Battery Voltage No Load Speed Overall Height Weight*1

Standard Accessories*3

Ø STOP *******

*1. Weight: according to EPTA-Procedure 01/2014.
*2. Sold separately.
*3. Standard accessories vary by country or area.

ø125mm ø125mm 3mm 18V 7,000 - 11,000/min 153mm (without Battery) 1.8kg (with BSL1850C) 2.2kg (with BSL36B18)*2 2 Batteries (BSL1850C), Charger (UC18YFSL), Sanding Paper, Vacuum Adaptor (A) / (B), Dust Bag





CE 18DSL

18V Cordless Shear



Li-ion

Features

- Compatible with 14.4V and 18V Lithium-ion batteries • Easily replaceable blades have 8 cutting edges each for
- extended service life

CN 18DSL 18V Cordless Nibbler



Li-ion

- Features
- Compatible with 14.4V and 18V Lithium-ion batteries
- 3 positive stop die holder allows for straight, right and left cutting

Specifications Voltage Capacity: Steel Stainless Aluminium Plate Min. Cutting Radius No Load Speed Overall Length Weight Standard Accessories*1

999054 🖩

18V 1.6mm (16ga.) 1.2mm (18ga.) 2.3mm (13ga.) 25mm 5,300/min

295mm (with BSL1850) 2.2kg (with BSL1850) Battery (BSL1815, BSL1830*2 or BSL1850), Charger (UC18YFSL or UC18YML2*³), Blade Set, Thickness Gauge, Hex. Bar Wrench, Battery Cover, Carrying Case

*1. Included battery and charger may vary by country or area.
*2. The battery has been discontinued.
*3. Two-way AC-DC charger usable with in-car power source.

Specifications Voltage Capacity: Steel Stainless Aluminium Plate Min. Cutting Radius No Load Speed Overall Length Weight* Standard Accessories*2

999054

18V 1.6mm (16ga.) 1.2mm (18ga.) 2.3mm (13ga.) 40mm 2,500/min 295mm (with BSL1850) 2.1kg (with BSL1850) Battery (BSL1830*3 or BSL1850), Charger (UC18YFSL or UC18YML2*4), 2 Hex. Bar Wrenches, Battery Cover, Carrying Case

*1. According to EPTA-Procedure 01/2003.

- According to Er Ar-Frederic United Fractional States and Charger vary by country or area.
 The battery has been discontinued.
 Two-way AC-DC charger usable with in-car power source.



Optional Accessories CL 14DSL 14.4V Cordless Stud Cutter M10 M8 M6 Size 308564 308563 Cutter Set 308565 308570 308569 308568 Trimmer Specifications Capacity: Threaded Stud Size M10, M8, M6 or W3/8" Battery Voltage 14 4V 30/min No Load Speed (Stroke) Overall Length 277mm Weight 2.9kg Li-ion Standard Accessories*1 2 Batteries (BSL1430*2 or BSL1450*2), CL14DSL with BSL1450* * The battery has been discontinued. Charger (UC18YFSL), M8 Cutter Set, Features M8 Trimmer, Wrench, Carrying Case, • Designed for threaded stud cutting Hook • Cutting speed of threaded studs: 2.3 sec. Clean cutting without sparks, chips and noise *1. Included batteries may vary by country or area. *2. The batteries have been discontinued. • Easily replaceable cutters have 4 cutting edges each

CL 18DSL 18V Cordless Stud Cutter



Li-ion

Features

- Designed for threaded stud cutting
- Cutting of threaded studs: 2.3 sec.Clean cutting without sparks, chips and noise
- Clean cutting without sparks, chips and noise
 Various kind of cutters : W3/8, W5/16, M10, M8, M6

VB 3616DA

16mm Cordless Portable Rebar Cutter / Bender



Features

BRUSHLESS

Li-ion

- Delivers cordless freedomCuts and bends one or more rebars at once
- Both cutting and bending in one unit
- Preset dial for bending angle; 45°, 90°, 135°, 180° or any desired position
- Variable Speed Switch Trigger allows manual adjustment of the rebar angle
- Reverse Rotation Mode makes it easy to remove bent rebars or check bending angles

CL18DSL with BSL1850

Optional Accessories

18V

30/min

283mm

3.2kg

Size	M10	M8	M6
Cutter Set	308565	308564	308563
Trimmer	308570	308569	308568

W3/8, W5/16, M10, M8, M6

2 Batteries (BSL1830*², BSL1840*² or BSL1850), Charger (UC18YFSL),

M8 Cutter Set, M8 Trimmer, Wrench,

Battery Cover, Carrying Case

Specifications

Capacity: Threaded Stud Size Battery Voltage No Load Speed Overall Length Weight Standard Accessories*1



*1. Included batteries may vary by country or area *2. The batteries have been discontinued.

Specifications Capacity: Bar Dia. Battery Voltage*1 Dimensions (L x W x H) Weight*2

Standard Accessories

510 x 230 x 241mm 18.6kg (with BSL36A18) 19.2kg (with BSL36B18) 2 Batteries (BSL36A18), Charger (UC18Y5L3), Cutter Set, Wrench, Battery Cover, Carrying Case

Ø8-16mm Rebar

36V

*1. Existing batteries (BSL3660/3620/3626, BSL18xx series, etc.) cannot be used with this

tool. *2. According to EPTA-procedure 01/2014.



- Constant speed control
- AUTO Mode function reduces
- noise and vibration in no-load operation • Dual voltage: Compatible with 18V and 14.4V
- Lithium-ion batteries Quick blade replacement
- Adjustable guide plate

Dimensions (L x W x H) Weight* Standard Accessories



* Weight according to EPTA-Procedure 01/2003.

3.6kg (with BSL1850)

Carrying Case

2 Batteries (BSL1850), Charger

(UC18YFSL), Side Handle, Band Saw

Blade (18TPI), Wrench, Battery Cover,





Li-ion

Features

Overload protection

• Cutting depth adjustment system

· Backward saw dust exhaust (connectable to a dust extractor)

C 3605DA

MULTI VOLT 36V Cordless Circular Saw



Features

- Approx. 2 times*1 faster cutting speed
- Approx. 2 times " more overload capacity
- Smooth cutting with an accurate aluminium base
- Flat motor housing design increases stability
- when changing blades
- · Silent Mode improves motor efficiency, while lowering the noise
- Kickback protection system
- Cutting depth adjustment systemParallelism adjustment system
- Selective LED Lighting Mode

C 1807DA

18V Cordless Circular Saw

Specifications Saw Blade Diameter

Max. Cutting Depth: 90° 45° 559 Battery Voltage No-load Speed: Power Mode Silent Mode

Overall Length Weight*1

Standard Accessories*3

*1. Weight: According to EPTA-Procedure 01/2014.

*2. Sold separately.
*3. Standard accessories vary by country or area.

185mm 62mm 47.5mm 39mm*2 4,300/min 2,000/min 318mm (with BSL36A18) 335mm (with BSL36B18) 4.0kg (with BSL36A18) 4.3kg (with BSL36B18) 2 Batteries (BSL36A18 or BSL36B18), Charger (UC18YSL3), Blade, Wrench, Dust Collector Set*5, Short Lever*5, Guide*5, Battery Cover, Carrying Case

*1. As of July 2018. Among 36V cordless circular saws made by leading power tool manufacturers. (Surveyed by Koki Holdings.)

*2. Except EU and UK

- Except to according to EPTA-Procedure 01/2014.
 Standard accessories vary by country or area.
 For EU, UK, Australia and New Zealand.

Specifications

Capacity: Blade Dia. Max Cut Depth: 90 45°

Voltage No Load Speed: Power Mode Silent Mode Overall Length

Weight*2

Standard Accessories*4

47mm 30mm 36V 5,000/min 2.600/min 277mm 2.7kg (with BSL36A18) 3.0kg (with BSL36B18)*3

125mm

- 2 Batteries (BSL36A18), Charger (UC18YSL3), Blade, Wrenches, Guide,
- 2 Battery Covers, Carrying Case
- *1. Vs. the existing model C18DBL. The ratio is shown for reference purposes and may vary
- *2. Weight according to materials and conditions.
 *2. Weight according to EPTA-Procedure 01/2014.
 *3. Sold separately.
- *4. Standard accessories vary by country or area
- * The C3605DA with Bluetooth wireless technology is for Europe only. The Bluetooth mark and logo are registered trademarks of Bluetooth SIG, Inc.

190mm 64.5mm 49mm 39mm 18V 3,800/min 2,000/min 317mm 3.9kg (with BSL1850) 4.2kg (with BSL36B18)*² 2 Batteries (BSL1850), Charger (UC18YFSL), Battery Cover, Saw Blade, Guide, Dust Collector Set, Hex. Bar Wrench 5mm, Stackable Case



Features Smooth cutting Compact design



C 1806DA 18V Cordless Circular Saw





Features

- Max power output: 550W · Compact at 168mm in overall width and well-balanced
- Flat motor housing design increases stability when changing blades
- Silent Mode for lower noise and improved motor efficiency
- Overload protection
- Parallelism adjustment system
- Electronic trigger switch
- Backward saw dust exhaust Remaining battery indicator



Capacity: B	lade Dia.
N	/lax Cut Depth: 90°
	45°
Voltage	
No Load Sp	eed: Power Mode

Specifications

Silent Mode Overall Length

Weight* Standard Accessories

STO

30mm 18V 5,000/min 3,000/min 280mm 2.6kg 2 Batteries (BSL1850), Charger (UC18YFSL), Blade, Wrench, Battery Cover, Carrying Case

* Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36A18 (sold separately).

125mm

47mm

C 3607DRA

185mm MULTI VOLT 36V Cordless Slide Compound Miter Saw

MULTIVOLT Li-ION BRUSHLESS

Features

- Low noise thanks to the twin-belt
 Laser Marker: Guide system on drive system • Tool-on twin LED light
- Dual bevel cuttingCompact slide system

* Do not stare into LASER beam. Specifications Blade Dia Max Cutting Capacity (H x W): 0°

Miter 45°

Bevel Left 45°

Bevel Right 45°

Compound: Bevel Left 45° + Miter Left/Right 45°

Bevel Right 45° + Miter Right 45°

Bevel Right 45° + Miter Left 31°

Voltage No Load Speed Miter Cutting Angle Bevel Cutting Angle Compound Cutting Angle: Bevel Left: 0 - 45° Bevel Right: 0 - 45° Dimensions Weight*1

Standard Accessories

*1. Weight according to EPTA-Procedure 01/2014. *2. Sold separately.

C 3610DRA

255mm MULTI VOLT 36V Cordless Slide Compound Miter Saw



Accepts ET36A AC/DC Adapter for

continuous operation

- · Compact slide system
- Laser Marker: Guide system on cut line
- LED light



39 x 218mm 45 x 183mm by aux. board 16 x 218mm 22 x 183mm by aux. board 16 x 258mm 22 x 223mm by aux. board 36V 4,000/min Right: 0 - 57° Right: 0 - 45° Left: 0 - 45° Left: 0 - 45° Miter Left: 0 - 45° Right: 0 - 45° Miter Right: 0 - 45° Left: 0 - 31° 830 x 780 x 484mm

cut line • Bevel angle fine adjustment

system • Burr reduction system

67 x 263mm by aux. board

185mm

58 x 310mm

58 x 218mm 67 x 183mm by aux. board

39 x 310mm 45 x 263mm by aux. board

16 x 310mm 22 x 263mm by aux. board

15.1kg (with BSL36A18) 15.4kg (with BSL36B18)*2 2 Batteries (BSL36A18), Charger (UC18YSL3), Blade, Dust Bag, Side Handle, Sub Table Ass'y, Holders, Hex. Bar Wrench, Battery Covers



Specifications

品

Blade Dia	255mm
Capacity (H x W):	
0°(Right Angle): with anchor plate	89 x 292mm
without anchor plate	64 x 318mm
Miter Left/Right 45°: with anchor plate	89 x 204mm
without anchor plate	64 x 222mm
Bevel Left 45°: with anchor plate	45 x 292mm
without anchor plate	41 x 318mm
Bevel Right 45°: with anchor plate	25 x 292mm
without anchor plate	19 x 318mm
Miter Left/Right 45°+ Bevel Left 45°:	
with anchor plate	45 x 204mm
without anchor plate	41 x 222mm
Miter Left/Right 45°+ Bevel Right 45°:	
with anchor plate	25 x 204mm
without anchor plate	19 x 222mm
Voltage	36V
No Load Speed	4,000/min
Miter Angle	Right: 0 - 60°
Bevel Angle	Right: 0 - 48°
Positive Miter Angle Stop	0, Right and I
Dimensions	778 x 792 x 6
Weight*	20.6kg
Standard Accessories	2 Batteries (BSL3
	Dust Bag, Vise As

39 x 292mm 54 x 318mm 9 x 204mm 54 x 222mm 15 x 292mm

15 x 204mm 41 x 222mm 25 x 204mm 19 x 222mm 36V ,000/min . light: 0 - 60° Left: 0 - 55° light: 0 - 48° Left: 0 - 48°), Right and Left 15°, 22.5°, 31.6°, 45° 78 x 792 x 686mm 20.6ka Batteries (BSL36B18), Charger (UC18YSL3), Blade, Dust Bag, Vise Ass'y, Wrench, Battery Covers, Support Rod Ass'y, Screws

* Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BSL36B18 (sold separately).





C 3610DRJ MULTI VOLT 36V 254mm Cordless Table Saw



Features

- Can be used cordless or corded (with optional ET36A AC/ DC Adapter)
 Market leading rip capacity (Right up to 889mm, Left up to
- Market leading rip capacity (kight up to 889mm, Left up to 440mm)
- Adjustable rip fence and outfeed support for larger cutting capacity

Specifications Battery Voltage Blade Diameter No-Load Speed Cutting Depth: 90° 45°

Main Table Size Weight*1

Standard Accessories*2

36V 254mm 5,000/min 79mm 57mm 730 X 559mm 29.5kg Hex Key 2.5mm x 1.4mm, Blade Guard Assembly, Push Stick, Blade Wrenches, 40T Blade, Rip Fence Assembly, Outfeed Support Assembly, Miter Gauge Assembly, Antikickback Pawls Assembly

6

*1. Weight without battery. *2. Standard accessories vary by country or area

C 10RJ AC 254mm Table Saw



Features

- Adjustable rip fence and outfeed support for larger
- cutting capacityStable and durable fold and roll stand for easy
- Stable and durab transportation
- Powerful 1,500W motor

Specifications Blade Dia No-Load Speed Cutting Depth: 90°

Main Table Size Weight Standard Accessories*

STO

4,500/min 79mm 57mm 730 X 559mm 43.54kg Stand Assembly, Hex Key 2.5mm x 1.4mm x 1.5mm, Blade Guard Assembly, Push Stick, Blade Wrenches, 40T Blade, Rip Fence Assembly, Outfeed Support Assembly, Miter Gauge Assembly, Anti-Kickback Pawls Assembly

255mm

A
* Standard accessories vary by country or area.

45°





160mm

10mm

25mm

36V 26mm 800 - 3,500/min

277mm

160mm

45° Right / Left

2.7kg (with BSL36A18)

3.0kg (with BSL36B18)*4

2 Batteries (BSL36A18), Charger

Cover, Dust Collector (for Europe).

Battery Covers, Carrying Case

(UC18YSL3), Blade, Splinter Guard, Chip

CJ 36DA MULTI VOLT 36V Cordless Jig Saw



Features

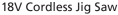
- Highest cutting performance in its class*1 High thrust force and low vibration*²
- enable smooth cutting under heavy load
- Auto Mode: Low speed at startup makes it easy to align the blade with the cut line • On-lock switch
- Tool-less blade change
- LED light Blower function
- 4-stage orbital operation
- **CJ 36DB** MULTI VOLT 36V Cordless Jig Saw



BRUSHLESS

- Features
- Highest cutting performance in its class* High thrust force and low vibration*2
- enable smooth cutting under heavy load
- Auto Mode: Low speed at startup makes it
- easy to align the blade with the cut line
- Switch on both sides
- LED light On/Off switch
- Tool-less blade change
- Blower function
- 4-stage orbital operation

CJ 18DA





- Features
- Variable speed dial Larger lever for quick and easy, tool-less
- blade change · Improved blade clamping mechanism for
- stable and smooth cutting LED light illuminates the blade edge
- Blower function
- 4-stage orbital action Soft grip handle



Specifications

Capacity: Wood Mild Steel Min. Cutting Radius Max Cutting Angle Voltage Stroke No-Load Speed Overall Length Weight*3

Standard Accessories*5

- *1. As of July 2019. Among cordless jig saws made by leading power tool manufacturers. (Survey by Koki Holdings)
 *2. Vs. the existing model CJ160V.
 *3. Weight according to EPTA-Procedure 01/2014.
 *4. Sold separately.
 *5. Standard accessories vary by country or area.



Capacity: Wood Mild Steel Min. Cutting Radius Max Cutting Angle Voltage Stroke No-Load Speed Overall Length Weight*3

Standard Accessories*5

- 10mm 25mm 45° Right / Left 36V 26mm 800 - 3,500/min 298mm 2.7kg (with BSL36A18) 2.9kg (with BSL36B18)*4 2 Batteries (BSL36A18), Charger (UC18YSL3), Blade, Splinter Guard, Chip Cover, Dust Collector (for Europe), Battery Covers, Carrying Case

- *1. As of July 2019. Among cordless jig saws made by leading power tool manufacturers. (Survey by Koki Holdings)
 *2. Vs. the existing model C1160VA.
 *3. Weight according to EPTA-Procedure 01/2014.
 *4. Sold separately.
 *5. Standard accessories vary by country or area.



Specifications

Capacity: Wood Mild Steel Min. Cutting Radius Max Cutting Angle Battery Voltage Stroke

No-Load Speed Overall Length Weight*1

Standard Accessories*2

*1. Weight according to EPTA-Procedure 01/2014 *2. Standard accessories vary by country or area.

135mm 10mm 25mm 45° Right / Left 18V 26mm 0 - 2,500/min 266mm 2.5kg (with BSL1850C) 2 Batteries (BSL1850C), Charger (UC18YFSL), Blade No.41, Hex. Bar Wrench 4mm, Splinter Guard, Dust Collector (for Europe), Battery Cover, Carrying Case





CR 18DB Available in Europe. 18V Cordless **Reciprocating Saw**



NEW

Specifications Capacity: Mild Steel Pipe Vinyl Chloride Pipe Wood Mild Steel Plate Battery Voltage No Load Speed Length of Stroke Overall Length Weight*2

130mm 130mm 120mm 19mm 18V 0 - 3,000/min 29mm 458mm (with BSL1850) 3.7kg (with BSL1850) 4.0kg (with BSL36B18)*3 2 Batteries (BSL1850), Charger (UC18YFSL), Blade for Wood, Hex. Bar Wrench, Battery Cover, Carrying Case

Standard Accessories*4

*1. The value is shown for reference purposes and may vary according to materials and

conditions

*2. Weight: according to EPTA-Procedure 01/2014.

*3. Sold separately.*4. Standard accessories vary by country or area.

- Li-ion Features
- Low vibration at 10.7m/s^{2*1} with no load Orbital mode allows for more aggressive and faster
- cutting
- LED light turns on when the trigger is pulled • Tool-less blade change



CR 10DL

10.8V Cordless Reciprocating Saw



Features

• Tool-less blade change provides quick and easy blade change

- Slim and soft grip handle
- Slide type base 20mm



1. Weight according to EPTA-Procedure 01/2014 Depending on attached battery. The heaviest weight with BCL1030 (sold separately). *2. The battery has been discontinued.





18V Cordless Reciprocating Saw



Features

- Better balance for single-handed operation
- Compact and lightweight for easy handling in tight
- spaces • Compatibility with both reciprocating saw and jigsaw
- blades Tool-less blade change
- Fast cutting speed

CR 18DSL

18V Cordless Reciprocating Saw

Specifications Capacity: Mild Steel Pipe Vinyl Chloride Pipe

- Wood Mild Steel Plate Battery Voltage No Load Speed Length of Stroke Overall Length Weight*1 Standard Accessories*2
- 50mm 50mm 12mm 18V 13mm 350mm 1.7kg (with BSL1850C) Battery Cover, Carrying Case

*1. Weight according to EPTA-Procedure 01/2014 *2. Standard accessories vary by country or area.



Li-ion

- Features
- Tool-less blade change provides quick and easy blade change
- Soft grip handle
- Remaining battery indicator lamp



Specifications

Capacity: Pipe

Weight*1 Standard Accessories*2



10mm 90mm 18V 28mm 0 - 2,100/min 434mm 3.3 - 3.9kg Battery (BSL1830*3, BSL1840*3 or BSL1850), Charger (UC18YFSL), Blade, Wrench, Carrying Case

90mm

*1. Weight according to EPTA-Procedure 01/2014. Depending on the attached battery. The heaviest weight is measured with BLJ36BI8 (sold separately). *2. Included battery may vary by countries or areas. *3. The batteries have been discontinued.

0 - 3,200/min

50mm

Battery (BSL1850C), Charger (UC18YFSL), Reciprocating Saw Blade,

999058

69

Power tools catalogue 2023 - 2024

CR 18DBL

18V Cordless Reciprocating Saw



P 14DSL

14.4V Cordless Planer



Li-ion

Features

Rabbeting depth: 9mm

- · Built-in stand to prevent the blade damaging
- workpieces • Remaining battery indicator lamp
- Optional adaptor to connect an optional dust bag or elbow

P 18DSL

18V Cordless Planer



P18DSL with BSL1850

Li-ion

Features

- Rabbeting depth: 9mm • Built-in stand to prevent the blade damaging
- workpieces
- Remaining battery indicator lamp

• Optional adaptor to connect an optional dust bag or elbow

P14DSL with BSI 1450* * The battery has been discontinued.

*1. Weight according to EPTA-Procedure 01/2014

- *3. Standard accessories may vary by country or area.
 *4. The batteries have been discontinued.

Specifications Capacity: Cutting Width

Max Cutting Depth Battery Voltage No Load Speed Overall Length Weight*1

Standard Accessories*3

2mm 18V 16,000/min 326mm (with BSL1830) 3.3kg (with BSL1850) 3.7kg (with BSL36B18)*2 2 Batteries (BSL1830*4, BSL1850 or BSL1860*4), Charger (UC18YFSL/ UC18YSL3), 2 Blades, Blade Setting Gauge, Guide (with set screw), Wrench, Battery Cover, Carrying Case

*1. Weight according to EPTA-Procedure 01/2014

- *2. Sold separately.
 *3. Standard accessories may vary by country or area.
 *4. The batteries have been discontinued.

Specifications Capacity: Cutting Width Max Cutting Depth Battery Voltage No Load Speed Overall Length Weight*1

82mm

2mm

14.4V

16,000/min

326mm (with BSL1430)

Wrench, Battery Cover,

Carrying Case

Charger (UC18YFSL), 2 Blades, Blade

Setting Gauge, Guide (with set screw),

3.2kg (with BSL1430) 3.3kg (with BSL1460)*2 2 Batteries (BSL1430*4 or BSL1450*4),

Standard Accessories*3

82mm



12, 8, 6mm or 1/2", 1/4"

11,000 - 25,000/min

3.8kg (with BSL36A18)

4.1kg (with BSL36B18)*3

2 Batteries (BSL36A18),

Adapter Set, Battery Cover,

Carrying Case

148 x 275 x 280 mm (with BSL36A18)

Charger (UC18YSL3), Collet Chucks, Chuck Sleeve, Template Guide, Wrench,

Straight Guide Ass'y, Dust Collection

50mm

36V

M 3612DA **MULTI VOLT 36V Cordless**

Router



Features

Compact and lightweight

- · Easy to access lock-on switch on a handle · Locking lever for easier and more precise depth
- adjustment
- Spindle lock for easy bit change Speed control dial
- Dust collection adapter set
- Dual LED lights
- M 1808DA

18V Cordless Laminate Trimmer



Specifications Collet Chuck Capacity*1 Main Body Stroke Battery Voltage No Load Speed Dimensions (L x W x H) Weight*2 (with Dust Collector)

Standard Accessories*4



*1. Collet diameter varies by region.
*2. Weight: according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.



Specifications Collet Cone Capacity*1 Main Body Stroke Battery Voltage No Load Speed Dimensions (L x D x H) Weight*2 (with Dust Collection Adapter Set) Standard Accessories*4

*1. Collet diameter varies by region.
*2. Weight: according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.

8 and 6mm or 1/4" 40mm 18V 10,000 - 30,000/min 109 x 100 x 229mm (with BSL1850C) 1.7kg (with BSL1850C) 2.2kg (with BSL36B18)*3 2 Batteries (BSL1850C). Charger (UC18YSL3), Collet Cone, Trimmer Guide Set, Template Guide, Dust Collection Adapter Set, Straight Guide Set, Wrench, Battery Cover, Carrying Case



One-handed power on/off

- Lightweight design
- Variable speed control dial
- Quick release lever for base adjustment
- Spindle lock for easy bit change
- Dust collection adapter set
- Dual LED lights

M 18DYA Available in Asia. 18V Cordless Cut-Out Tool







Features

 Lightweight and ergonomic design with a small grip circumference at 169mm

LED light turns on when the tool is activated



*1. Collet diameter varies by region.
*2. Weight: according to EPTA-Procedure 01/2014.
*3. Sold separately.
*4. Standard accessories vary by country or area.

Specifications

Battery Voltage

No Load Speed

Collet Chuck Capacity*1

Dimensions (L \times H \times W) Weight*2

Standard Accessories*4

3.18mm (1/8") or 6.35mm (1/4") 18V 28.000/min 259 × 118 × 82mm (with BSL1820M) 1.1kg (with BSL1820M) 1.7kg (with BSL36B18)*3 2 Batteries (BSL1820M), Charger (UC18YFSL), 2 Collet Chucks, 2 Bits, Wrench, Hook, Battery Cover, Carrying Case





RP 3608DA(L)

MULTI VOLT 36V Cordless Cleaner



Specifications Application Max Vacuum Pressure Max Airflow Tank Material

Effective Dust Volume: Dry Wet Max Suction Power

Dimensions (W x D x H) Weight*1

Standard Accessories*3

Wet & Dry use 20.1kPa 3.5m³/min Resin 8L 6L 300W 331 x 369 x 408mm 9.9kg (with BSL36A18 x 2) 10.4kg (with BSL36B18 x 2)*2 2 Batteries (BSL36A18), Charger (UC18YSL3), Hose (38mm inside dia & 1.5m length), Zoom Pipe, Master Nozzle, Crevice Nozzle, Water Filter, Tool Bag, 5 Plastic Bags, 2 Battery Covers, Tool Box

*1. Weight: According to EPTA-Procedure 01/2014.
*2. Sold separately.
*3. Standard accessories vary by country or area.

Specifications Application

Max Vacuum Pressure Max Airflow Tank Material Effective Dust Volume: Dry

Wet Max Suction Power

20.1kPa 3.5m3/min Resin 8L 220W 331 x 369 x 408mm 9.8kg (with BSL36A18 x 2) 10.4kg (with BSL36B18 x 2)*2 2.402 - 2.480GHz 2 Batteries (BSL36A18), Charger (UC18YSL3), Hose with Hose Cover (28mm inside dia. & 5m length), 3 Hose Belts, Joint Handle, Joint (D), Joint (H), 2 Pipes, Master Nozzle, Crevice Nozzle, Tool Bag, 5 Plastic Bags, 2 Battery

Dry use

*1. Weight: According to EPTA-Procedure 01/2014.

*2. Sold separately.
*3. Standard accessories vary by country or area.

Products Compatible with HiKOKI Dust Extractors (Using the BSL36A18B or BSL36B18B battery)

Model	36V	18V
Cordless Circular Saw	C 3605DA / C 3606DA*1 / C 3606DB / C 3607DA	C 18DBAL*1, 2 / C 18DBL*3 / C 18DSL / C 1806DA / C 1806DB / C 1807DA
Cordless Circular Saw with Dust Collection	C 3605DYA*1	-
Cordless Slide Compound Miter Saw	C 3607DRA / C 3610DRA	-
Cordless Metal Cutting Saw	CD3605DA / CD3605DB	-
Cordless Jig Saw	CJ 36DA / CJ 36DB	CJ18DA / CJ18DB
Cordless Rotary Hammer	DH 36DMA / DH 36DPE / DH 36DPA*1 / DH 36DPC*1	DH18DBL* ^{1,2} / DH18DBQL* ^{1,2} / DH18DPA / DH18DPB / DH18DPC / DH18DSL
Cordless Disc Grinder	G 3610DA*1 / G 3610DB*1 / G 3612DA*1 / G 3612DB*1 / G 3613DA*1 / G 3613DB*1 / G 3618DA*1 / G 3623DA	G18DBBAL*1 / G18DBBVL*1 / G18DBVL*1 / G18DBL*1 / G18DBAL*1 / G18DBBL*1 / G18DSL*1 / G18DSL2
Cordless Multi Tool	-	CV18DBL*2 (When the speed is set to 1 or 2, does not work with a dust extractor due to low power consumption.)
Cordless Planer	-	P 18DSL (Wood chips tend to get stuck. Please use a ϕ 38mm hose.)
Cordless Trimmer	-	M1808DA
Cordless Router	M3612DA	-
Cordless Random Orbit Sander	-	SV 1813DA (When the tool speed is set to 1, 2, or 3, the connected dust extractor might not work due to low power.)
Cordless Cut-Out Tool	-	M 18DYA
Cordless Belt Sander	SB3608DA (Use a φ28mm hose to dissipate static electricity.)	-

Note: Dust extraction adaptors are required to connect to dust extractors.

*1. Discontinued model. *2. Our brand has been changed. In case the tool is not branded as HiKOKI, it is incompatible with the BSL36B18B battery.
*3. Cannot be used with a dust extractor when the BSL36B18B battery is attached.







Features • New tank with a smoother inner surface for

- easy dust disposal Improved master nozzle makes it lighter and
- easier to push the vacuum cleaner on carpet

RP 3608DB(L)

MULTI VOLT 36V Cordless Cleaner



Features

- New tank with a smoother inner surface for easy dust disposal
- · Improved master nozzle makes it lighter and easier to push the vacuum cleaner on carpet
- Newly designed hose with an expandable and smooth-surface hose cover
- Triple layer filter system with newly developed filters delivers longer-lasting suction

Cordless Cleaners / Accessories



- Air Blow Cleaning system provides a strong air flow to clean the filter for constant suction power
- Operates with either one or two batteries
- Three suction power modes: 300W, 80W, 25W
- Approx.75min*1/120 min*2 runtime (Eco mode)



- Features • Wireless linking with a power tool
- Auto power off
- 220W powerful suction
- Works with 2 batteries or 1 battery
- 3 suction modes: Eco, Standard, Turbo
- Remaining battery indicator lamp
- Memory function remembers the mode last used
- Convenient tool box
- Compatible with commercially available poly bags
- Casters with stopper

20.1kPa 3.5m³/min 8L 6L 300W 331 x 369 x 382mm 10.4kg (with BSL36A18 x 2) 10.9kg (with BSL36B18*4 x 2) 2 Batteries (BSL36A18), Charger (UC18YSL3), Hose, Zoom Pipe, Crevice Nozzle, Master Nozzle, Plastic Bag(10 pcs.), 2 Battery Covers, Tool Box

*1. When used with two BSL36A18 batteries. The value may vary according to conditions. *2. When used with two BSL36B18 batteries. The value may vary according to conditions.

When used with two bs_sobils batteries. The v 3. Weight according to EPTA-Procedure 01/2014.
 4. Sold separately.
 5. Standard accessories vary by country or area.

Specifications

Capacity: Air Vacuum Air Volume Flow Tank Material Effective Dust Volume: Drv Power Input Dimensions (W x D x H) Weight*1

Bluetooth

Standard Accessories*3

20.1kPa 3.5m³/min Resin 81 220W 331 x 369 x 382mm 10.5kg (with BSL36A18 x 2) 11.0kg (with BSL36B18*2 x 2) Ver. 5.0 2.402-2.480GHz frequency range 2 Batteries (BSL36A18), Charger (UC18YSL3), Hose, Joint (A), Joint (D), Plastic Bag (10pcs.), 2 Battery Covers, Tool Box

*1. Weight according to EPTA-Procedure 01/2014.
*2. Sold separately.
*3. Standard accessories vary by country or area.

Standard Accessories for RP3608DA and RP3608DB

Name	Hose (id 38mm x 1.5m long)	Zoom Pipe	Master Nozzle	Crevice Nozzle	Tool Box
Image	0		-h		
Code No.	373580	373582	337522	337523	373588
				D 44 14	
Name	Joint (A)*	Joint (D)*	Plastic Bag (5 pcs.)	Battery with Battery Cover	Charger
Image				BSL36A18	UC 18YSL3
Code No.	337524	337527	375679	371750	—

* For the RP3608DB only.









Li-ion

- Features
- High performance filter
- Easy and quick dust disposal
- LED light for for better vision while vacuuming

R 18DTB

18V Cordless Cleaner



Specifications Battery Voltage

Dust Case Capacity Switch Type Continuous Operating Time Suction Work Rate Overall Length

Weight Standard Accessories*

* Battery is optional.

18V 560mL Panel Switch Approx. 40min Approx. 48min Approx. 66min (when using BSL1850) Approx. 40W Approx. 30W Approx. 16W 476mm / 1,003mm (with Extension Pipe and Floor Nozzle) 1.7kg (with BSL36A18) Flooring Nozzle, Crevice Nozzle, Extension Pipe (with Nozzle Holder)

* Standard accessories vary by country or area

Continuous Operating Time: 3 (High)

2 (Mid)

1 (Low)

Suction Work Rate: 3 (High)

2 (Mid)

1 (Low)

Specifications Battery Voltage Dust Case Capacity

Switch Type

Overall Length

Standard Accessories*

Weight

18V 560mL Trigger Switch Approx. 40min (when using BSL1850) Approx. 40W 476mm / 1,003mm (with Extension Pipe and Floor Nozzle) 1.7kg (with BSL1850) Flooring Nozzle, Crevice Nozzle, Extension Pipe (with Nozzle Holder)

Li-ion

- Features • High performance filter • Easy and quick dust disposal

Cordless Cleaners / Accessories / High Pressure Washer

R 10DAL 10.8V Cordless Cleaner Specifications 10.8V Battery Voltage 560mL Dustcase Capacity Approx. 13min Continuous Operating Time: High Approx. 17min Mid Approx. 25min Low (when using BCL1015*) Suction Work Rate: High Approx. 24W Li-ion Mid Approx. 18W R10DAL with BCL1015* Approx. 10W Low Features * The battery has been discontinued. Overall Length 453mm (with BCL1015*) • Dust scraper blades to keep the pre-filter clean 1.0kg (with BCL1015*) Weight • Easy and quick dust disposal with dust case Standard Accessories Flooring Nozzle, Crevice Nozzle, Push-button switch panelOptional Accessories*: 10.8V cassette Lithium-ion Extension Pipe (with Nozzle Holder) battery and charger * Battery is optional. The battery has been discontinued.

R 12DA 10.8 - 12V Peak Cordless Cleaner

IZV PEAK

Features

- Ergonomic switch panel with 3 suction modes and low battery indicator
- Pre-filter cleaning system for hygienic dust removal from the pre-filter surface
- Easy-to-empty bagless dust case
- Powerful suction picks up dirt close to the wall
- 70dB low noise

Optional Accessories for R18DB, R36DB

Name	High Performance Filter
lmage	
Code No.	376509

Optional Accessories for R10DAL, R12DA

R12DA with BSL1240M



Specifications Battery Voltage

Dust Case Capacity

Overall Length

Standard Accessories*

Weight

Continuous Operating Time:

Suction Work Rate: 3 (High)

2 (Mid)

1 (Low)

* Standard accessories may vary by country or area

10.8-12V Peak 560ml

Approx. 25min

Approx. 43min

Approx. 65min

Approx. 30W

Approx. 18W

Approx, 10W

1.1kg (with BSL1215)

1.2kg (with BSL1240M)

Battery (BSL1240M or BSL1215),

Nozzle Holder), Battery Cover

Charger (UC12SL), Flooring Nozzle,

Crevice Nozzle, Extension Pipe (with

460mm

BSL1215

Approx. 10min

Approx. 17min

Approx. 25min

BSL1240M

3 (High) 2 (Mid)

1 (Low)

Optional Accessories for R10DAL, R12DA, R18DB, R36DB

Name	Rack Brush*1	Round Brush*1	Flexible Hose*1	Angle Joint* ^{1, *2}	Extension Pipe (Short) *1
Image			413mm —	40°	233mm
Code No.	375371	375372	375373	375374	375375

*1. The color may differ from the vacuum cleaner. *2. Use it with an extension pipe or another accessory.



R 18DSL

18V Cordless Cleaner



Hikoki

* The battery has been discontinued.

Li-ion

Features

- Capable of approx. 29 minutes of continuous use by an
- optional 3.0Ah-capacity battery Optional Accessories*: 18V slide Lithium-ion battery and charger

AW 18DBL

18V Cordless High Pressure Washer

Specifications Battery Voltage Dustcase Capacity . Overall Length Weight Standard Accessories*

18V 670mL 430mm 1.5kg Brush Nozzle, Crevice Nozzle, Squeegee Nozzle

* Standard accessories vary by country or area.

Specifications

Battery: Voltage Power Output

Discharge Pressure Water Discharge Permissible Temperature Water Feeding Method

Dimensions (L x W x D) Weight*1 Standard Accessories*2

/ Storage water supply 302 x 254 x 473mm 4.5kg Battery (BSL1850 or BSL1860*3), Charger (UC18YSL3), Battery Cover, Trigger Gun, High-pressure Hose (3m),

Variable Nozzle, Nozzle Cleaner Pin

90Wh for BSL1850 (5.0Ah*) 108Wh for BSL1860 (6.0Ah*)

0.5 - 2.0MPa (5 - 20bar) [72.5 - 290psi]

Tank water supply / Faucet connection

18V

0.5 - 1.2L/min 40°C or less

*1. Weight according to EPTA-Procedure 01/2003; Excluding the battery, trigger gun, high-

- *2. Included battery variable nozzle.
 *2. Included battery varies by country or area.
 *3. The battery has been discontinued.
 * Battery is optional.

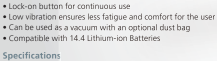
ΗF BRUSHLESS Li-ion

Features

- Adjustable between 0.5 2.0 MPa
- Detachable tank capacity: 8L
- Uses less water than a garden hoseThe short nozzle can be stored in the side pocket for excellent mobility.

Power tools catalogue 2023 - 2024 77

RB 18DC 18V Cordless Blower



Li-ion Features

Voltage
 Air Volume Flow (without Nozzle)
 0 - 3.5m³/min

 Maximum Air Velocity (with Nozzle)
 95m/s
 Average Air Velocity (with Nozzle) 78m/s Overall Length Weight*2

with ease to suit the application

18V 490mm (with BSL36A18)*1 1.8kg (with BSL36A18)*1 2.1kg (with BSL36B18)*1 Nozzle

14.4V 0 - 2.8m³/min 79m/s 62m/s 490mm (with BSL36A18)*1 1.7kg (with BSL1460)*1

Nozzle

Standard Accessories*3

*1. Sold separately.
*2. Weight: According to EPTA-Procedure 01/2003.
*3. Standard accessories vary by country or area.

• 3 air volume settings allow the user to control the volume

RB 18DSL

18V Cordless Blower



Li-ion

Features • Capable of 19 minutes of continuous use

by an optional 3.0Ah-capacity battery • Slim grip handle

Optional Accessories* : 18V slide

Lithium-ion battery and charger



Air Volume Flow Voltage No Load Speed Overall Length Weight Standard Accessories*

0 - 3.9 kPa 0 - 2.2 m³ /min 18V 0 - 15,000/min 505mm 1.6kg Nozzle

* Standard accessories vary by country or area.

HIKOKI



NR 1890DBCL

90mm 18V Cordless **Clipped Head Framing Nailer** (Paper Collated Clip Head Nails)



BRUSHLESS

Features

- High driving performance suitable to drive ring shank nails
- Unique air spring drive system that uses compressed air to drive each nail: - Zero ramp up time, up to 2 nails driven per second, and
- quicker response time between drives - Low recoil that feels like a pneumatic tool and
- sufficient power to set nails flush consistently
- Consistent performance even at low temperatures or high
- altitudes* • Integrated operation panel with push-button switches to
- select between full sequential mode or contact mode* Battery charge indicator
- Tool-less depth of drive adjustment

• Dry-fire lockout

NR 1890DBRL

90mm 18V Cordless Round Head Framing Nailer (Plastic Collated Round Head Nails)



Li-ion BRUSHLESS

Features

- Unique air spring drive system that uses compressed air to drive each nail:
- Zero ramp up time, up to 2 nails driven per second, and quicker response time between drives
- Low recoil that feels like a pneumatic tool and
- sufficient power to set nails flush consistently - Consistent performance even at low temperatures or high altitudes*1
- Integrated operation panel with push-button switches to select between full sequential mode or contact mode
- Battery charge indicator Tool-less depth of drive adjustment
- Dry-fire lockout



- NR1890DBCL with BSL1860* The battery has been discontinued.
- Specifications Driving System Driving Speed Loading Capacity Firing Mode Battery Voltage Dimensions (H x L) Weight (Battery included)

Standard Accessories*3

Applicable nail size	es	mm
DIO TH	L	50 – 90
	d	2.9 - 3.3
⊥V d+l+	D	6.8 - 7.7

Air Spring 1.5 to 2nails/sec. (Intermittent) 47 nails Full sequential / Contact (Selectable)*2 18V 342 x 309mm 4.8kg (with BSL1860 / BSL1850) 4.5kg (with BSL1830C) Charger (UC18YFSL or UC18YSL3), 2 Batteries (BSL1830C, BSL1850 or BSL1860*4), Battery Cover, Case (Stackable or Blow), Protective Glasses, Hex. Wrench

mm

50 - 90

2.9 - 3.3

7.0 - 7.6

*1. The operating environment for these products is between 0°C and 40°C.
*2. For New Zealand, only the Full sequential mode.
*3. Standard accessories vary by country or area.
*4. The battery has been discontinued.

Applicable nail sizes

d

D

DIO

Specifications Driving System Driving Speed Loading Capacity Firing Mode Battery Voltage Dimensions (H x L) Weight Standard Accessories*2

Air Spring 1.5 to 2nails/sec. (Intermittent) 37 nails Full sequential / Contact (Selectable) 18V 342 x 342mm 4.9kg Charger (UC18YFSL), 2 Batteries (BSL1850), Battery Cover, Case (Stackable or Blow), Protective Glasses, Hex. Wrench

*1. The operating environment for these products is between 0°C and 40°C. *2. Standard accessories vary by country or area.

NR1890DBRL with BSL1850

Power tools catalogue 2023 - 2024 79

Cordless Brad Nailers / Finish Nailers



NT 1865DA

16Ga / 65mm 18V Cordless Finish Nailer (16 Gauge Angled Finish Nails)



Features

- Air spring drive system: consistent performance even at low temperatures or high altitudes
- · Control panel to select between full
- sequential mode or contact mode*1 Battery charge indicator
- Tool-less depth of drive adjustment
- Dry-fire lockout
- Integrated Hook



Applicable nail sizes				
-1 F ^A .	L			
	А			
L	В			
	С			
B D	D			

<u>^</u> .	L	32 – 65
ति ।	А	2.8
	В	1.4
	С	1.3
B D	D	1.65

mm

Specifications Driving System Nail Length Driving Speed Loading Capacity Firing Mode Battery Voltage Dimensions (H x L)

Weight*2

3 nails/sec. (Intermittent) 100 nails (2 strips) Full Sequential / Contact (Selectable)*1 18V 323 x 298mm (with BSL1830C) 323 x 310mm (with BSL36A18)

Air Spring

32 to 65mm

3.4kg (with BSL1830C) 3.7kg (with BSL36A18)*3 4.0kg (with BSL36B18)*3

Standard Accessories*4

2 Batteries (BSL1830C or BSL36A18), Charger (UC18YFSL or UC18YSL3), Battery Cover, Nose Cap, Carrying Case, Safety Glasses

*1. For New Zealand, only full sequential mode. *2. Weight: according to EPTA-Procedure 01/2014. *3. Sold separately. *4. Standard accessories vary by country or area.



mm

mm

32 - 65

2.4

3.0

1.1

NT 1865DBSL

16Ga / 65mm 18V Cordless Finish Nailer (16 Gauge Straight Finish Nails)



BRUSHLESS C AIR SPRING

Features

- Air spring drive system:
- Drives 3 nails per sec. with zero ramp-up time and quicker response time between drives
- Low recoil that feels like a pneumatic tool and sufficient power to set nails flush consistently - Consistent performance even at low temperatures or high altitudes*1
- Integrated operation panel with push-button switches to select between full sequential mode or contact mode*², and check remaining battery power
- Battery charge indicator • Tool-less depth of drive adjustment
- Dry-fire lockout

NT 1865DBAL

15Ga / 65mm 18V Cordless Finish Nailer (15 Gauge Angled Finish Nails)



Li-ion BRUSHLESS C AIR SPRING

Features

- Air spring drive system: - Drives 3 nails per sec. with zero ramp-up time and quicker response time between drives;
- Low recoil that feels like a pneumatic tool and sufficient power to set nails flush consistently
- Consistent performance even at low temperatures or high altitudes*1
- · Integrated operation panel with push-button switches to select between full sequential mode or contact mode*², and check remaining battery power • Battery charge indicator
- Tool-less depth of drive adjustment
- Dry-fire lockout

NT 1850DBSL

18Ga / 50mm 18V Cordless Brad Nailer (18 Gauge Straight Brad Nails)



Features

- Air spring drive system: - Drives 3 nails per sec. with zero ramp-up time and guicker response time between drives; - Low recoil that feels like a pneumatic tool and
- sufficient power to set nails flush consistently
- Consistent performance even at low temperatures or high altitudes*1
- Integrated operation panel with push-button switches to select between full sequential mode or contact mode, and check remaining battery power
- Battery charge indicator
- · Tool-less depth of drive adjustment



NT1865DBSL with BSL1830C

Applicable nail sizes



	L	25 – 65
	А	2.8
L	В	1.4
	С	1.3
B D	D	1.65

3.4kg (with BSL1830C)

L

А

В

C

344 x 310mm

344 x 300mm

3.8kg (with BSL1860)

3.5kg (with BSL1830C)

Specifications Driving System Driving Speed Loading Capacity Firing Mode Battery Voltage Dimension (H x L): BSL1860/50 BSL1830C

Weight (Battery included)*3

Air Spring 3nails/sec. (Intermittent) 100nails (2 strips) Full sequential / Contact (Selectable)*2 18V 315 x 310mm 315 x 298mm 3.6kg (with BSL1860 / BSL1850)

Standard Accessories*4

Charger (UC18YFSL or UC18YSL3), 2 Batteries (BSL1830C, BSL1850 or BSL1860*5), Battery Cover, Nose Cap, Stackable Case, Protective Glasses

- *1. The operating environment for these products is between 0°C and 40°C.
 *2. For New Zealand, only full sequential mode. *3. Hook excluded.
 *4. Standard accessories vary by country or area. *5. The battery has been discontinued.

Applicable nail sizes

¢_

0 T T T T

	D	1.8
Air Sprir 3nails/se	2	mittent)
100nails		,
Full sequ	uential /	Contact (Selectable)*
18V		

Firing Mode Battery Voltage Dimension (H x L): BSL1860/50 BSL1830C Weight (Battery included)*3

Standard Accessories*4

Specifications

Loading Capacity

Driving System Driving Speed

Charger (UC18YFSL or UC18YSL3), 2 Batteries (BSL1830C or BSL1860*5), Battery Cover, Nose Cap, Stackable Case, Protective Glasses

- *1. The operating environment for these products is between 0°C and 40°C.
 *2. For New Zealand, only full sequential mode. *3. Hook excluded.
 *4. Standard accessories vary by country or area. *5 The battery has been discontinued.

Applicable nail siz	Applicable nail sizes		
	L	16 – 50	
	А	1.9	
L	В	1.0	
	С	1.1	
B + D	D	1.25	

Specifications

Driving System Driving Speed Loading Capacity Firing Mode Battery Voltage Dimension (H x L): BSL1860/50 BSL1830C

Weight (Battery included)*2

Air Spring 3nails/sec. (Intermittent) 100nails (1 strip) Full sequential / Contact (Selectable) 18V 323 x 310mm 323 x 298mm 3.6kg (with BSL1860 / BSL1850) 3.3kg (with BSL1830C)

Standard Accessories*3

Charger (UC18YFSL or UC18YSL3), 2 Batteries (BSL1830C, BSL1850 or BSL1860*4), Battery Cover, Nose Cap, Stackable Case, Protective Glasses

*1. The operating environment for these products is between 0°C and 40°C exclude

Standard accessories vary by country or area. *4. The battery has been discontinued.



NT1850DBSL with BSL1830C

NH 18DSL 18V Cordless Auto Hammer



Li-ion

Features Compact head design allows working in tight spaces

Applicable nail size	es	mm
DI0 T∏	L	25 – 90
	d	1.7 – 4.1
	D	4.4 - 8.7
		4.4 - 0.7

Specifications

Voltage Number of Blows Applicable Nail: Length Head Dia. Runtime per Charge*² Dimensions (L x H x W) Weight Standard Accessories

18V 4,000/min 25 - 90mm*1 4.4 - 8.7mm*1 Approx. 300 nails (When using BSL1815*3) 285 x 135 x 93mm (with BSL1815)*3 1.3kg (with BSL1815)*3 Protective Glasses

- *1. Opposing Wood: SPF, cedar. May not be able to fully hammer a nail into hard materials such as hemlock, MDF or laminated lumber.
 *2. When hammering 65mm nails into SPF. The runtime is for reference purposes. It may vary according to the temperature, battery charactaristics, workpiece materials and nail sizes.
 *3. Battery sold separately.



CS 3630DB

MULTI VOLT 36V 300mm Cordless Chain Saw





Features

- Powerful cutting performance
- Highly durable and low vibration thanks to the brushless motor with a direct drive system
- Toolless chain change and adjustment

CS 3630DA MULTI VOLT 36V Cordless Chain Saw



Li-ion

NZ

- Features
- Approx. 190 cuts*1 per charge
- Oil sight glass (transparent oil tank window) with backlight to easily check the amount of remaining oil
- LED illuminates cutting area in dark conditions
- Toolless chain adjuster for easy chain adjustment
 Ergonomic shaped front handle and soft-grip rear handle for comfortable cutting in any working position

CS 3635DB

MULTI VOLT 36V 350mm Cordless Chain Saw





Features

- Powerful cutting performance
- Highly durable and low vibration thanks to the brushless motor with a direct drive system
- Toolless chain change and adjustment

Specifications Battery Voltage Guide Bar Length Chain Speed Type of Guide Bar Chain Pitch Chain Gauge Overall Length Oil Tank Capacity Weight*1 (with Battery, Saw Chain, Guide Bar) Vibration Total Values (triax vector sum)*3 Standard Accessories*4

300mm 14.9m/s Sprocket Nose 9.5mm 1.1mm 704mm 100mL 4.5kg (with BSL36A18) 4.8kg (with BSL36B18)*2 Vibration Emission Value ah = 2.5m/s² Uncertainty K = 1.5m/s² Guide Bar, Saw Chain, Chain Case, Chain Oil (50mL)

*1. Weight according to EPTA-Procedure 01/2014.

Sold separately.
 The tri-axial vibration value was measured according to EN62841-4-1.
 Standard accessories vary by country or area.

36V

Specifications

- Battery Voltage Guide Bar Length Chain Speed . Type of Guide Bar Chain Pitch Chain Gauge Overall Length Weight*² Standard Accessories
- 36V 300mm 8.3m/s Sproket Nose . 3/8" 0.05" 599mm 4.3kg (with BSL36A18) Battery (BSL36A18), Charger (UC18YSL3), Chain Cover, Chain Oil, Wrench, Battery Cover

*1. With the BSL36A18 battery. When cutting cedar 50mm square. The value is for reference purposes. It may vary according to the work material and operating conditions.
 *2. According to EPTA-Procedure 01/2003.

Specifications Battery Voltage Guide Bar Length Chain Speed Type of Guide Bar

Chain Pitch Chain Gauge Overall Length Oil Tank Capacity Weight*1 (with Battery, Saw Chain, Guide Bar) Vibration Total Values (triax vector sum)*³ Standard Accessories*4

36V 350mm 14.9m/s Sprocket Nose . 9.5mm 1.1mm 760mm 100ml 4.6kg (with BSL36A18) 4.9kg (with BSL36B18)*2 Vibration Emission Value ah = 2.4m/s² Uncertainty K = 1.5m/s² Guide Bar, Saw Chain, Chain Case, Chain Oil (50mL)

*1. Weight according to EPTA-Procedure 01/2014.

- *3. Sold separately.
 *3. The tri-axial vibration value was measured according to EN62841-4-1.
 *4. Standard accessories vary by country or area.

Cordless Grass Trimmers / Hedge Trimmers / Blower





CH 18DSL

18V Cordless Hedge Trimmer



SpecificationsBattery Voltage18VNo Load Speed (stroke)1,100/minCapacity (Thickness of branch that can
be trimmed)15mm*Blade Length520mmOverall Length846mmWeight2.4kgStandard AccessoriesBattery (BS

846mm 2.4kg Battery (BSL1815), Charger (UC18YKSL), Blade Case

* Actual performance depends on the type of vegetation cut and the sharpness of the blade.

Li-ion

• Slim and soft grip handle

Easy to operate large sub handle

RB 36DA

MULTI VOLT 36V Cordless Blower





Features

• Approx. 9.5min*1 runtime per charge (when in mode 4)

• 4-mode power settings plus turbo mode

Specifications Battery Voltage Air Volume Air Velocity Overall Length Weight*2 Standard Accessories

36V 680m³/h (800m³/h when in turbo mode) 45m/s (53m/s when in turbo mode) 940mm 3.5kg (with BSL36A18) Battery (BSL36A18), Charger (UC18YSL3), Nozzle, Battery Cover



*1. The value is for reference purposes. It may vary according to the operating conditions. *2. According to EPTA-Procedure 01/2003.

UL 18DA

14.4 / 18V Cordless Cooler and Warmer Box



Li-ion

Li-ion

low modes

Automatic swing function

runtime in Low Mode

UR 18DSAL

• Provides up to 7.3 hours*1 of continuous

Fan angle adjustable within a range of 45°

 Can be powered by household power supply*2 • Convenient switch-off timer: 1, 2, or 4 hours

• Can be folded into a compact size

• Wind speed can be switched between high and

Features

Features

- 3 stage temperature settings
- Power source options: battery, AC power, or automotive power supplies
- Battery charging function
- Shoulder belt and casters for easy mobility

UF 18DSAL 14.4V / 18V Cordless Fan



Capacity Cooling System Performance: Cold (Min. 5°C): High / Mid / Low Hot (Max. 55°C): High / Mid / Low Continuous Operating Time*1

(with one BSL36A18 battery): High Mid Low Number of Batteries that Can Be Installed

Charging Time*2 (at 20°C, with one BSL36A18 battery) Operating Temperature Range External Dimensions (L x W x H) Weight Standard Accessories

Slide battery (14.4V, 18V, MULTI VOLT), Household power supply, 12VDC 251 Electronic cooling system Ambient -25°C / Ambient -20°C / Ambient -10°C Ambient +45°C / Ambient +40°C / Ambient +25°C

Approx. 2h 30min Approx. 3h 10min Approx. 5h

3h 20min 0°C - 40°C 340 × 560 × 445 mm 8.0kg without battery AC Adapter, DC Cord, Shoulder Belt, Handle

- *1. Varies with contents, operating environment and other factors. When cooled or heated with the inside temperature kept constant.
 *2. Varies with the type of battery, state of charge, operating environment and other factors.

2

Specifications Battery Voltage*3 Wind Speed: High Mode

Weight

14 4V and 18V 190m/min 160m/min 370 x 264 x 620mm (without battery) 3.0kg (without battery) AC Adapter [INPUT: (100V - 240V) OUTPUT:12V 1.5A1

*1. When using the fully charged BSL1850 battery (18V, 5.0Ah).

When the included AC adapter and an optional battery are used at the same time, the AC adapter takes priority.
 Battery sold separately.



Li-ion

Features

- Dynamic full range speakers (7W x 2)
- · Low-noise radio frequency amplifier & Digital
- signal processing/receiving system
- · Handle-integrated frame • IPX4 water resistance*
- Built-in protection storage case for smartphone
- Audio playback & recharge function

Lightning Connector)

- *1. This product is designed to be resistant to water, but it is not guaranteed that the product will not fail due to water exposure
- *2. Equipped with DAB/DAB+ receiver only for Australia, and Bluetooth® wireless technology only for the USA and Canada

Low Mode Dimensions (W x L x H)

Standard Accessories



Specifications*2 Frequency Band: FM AM

Antenna: FM AM

Speaker (diameter) Input Terminal Output Terminal Max Available Output Power Supply: Slide Battery Household Power Supply Backup Batteries Dimensions (L x W x H)

Weight Standard Accessories

AC: 5W x 2, 14.4V: 6W x 2, 18V: 7W x 2 DC 14.4V, 18V Using provided AC Adapter DC 3.0V, Two AA Batteries 366 x 303 x 261mm (with antenna retracted) 3.4kg (without battery) AC Adapter, Two AA Batteries, Recharge Cable Holder (for Android / Apple

87.5 to 108MHz

Rubber antenna

90mm (8 Ω) X2

AUX IN (ø 3.5mm)

the USA and Canada)

Ferrite bar antenna (built-in)

USB Charging Jack (5V 1A)

522 to 1,629KHz (530 to 1,710KHz for



UR 18DSDL

14.4V / 18V Cordless Radio



Li-ion Bluetooth'

Features

- Dynamic full range speakers (7W x 2) & Six preset equalizer settings
- Low-noise radio frequency amplifier & Digital
- signal processing/receiving system Protection frame structure consisting of cushioning
- rubber and special resin • Built-in protection storage case for smartphone

NEW

- IPX4 water resistance*
- Audio playback & recharge function

UB 18DG

Li-ion Features

horizontally

• IP55 compliant

18V Cordless Tripod Light

• 4 brightness settings: Max, High, Mid, and Low Adjustable lighting angle: 215° vertically and 230°

Easy to open and close legs and extendable height
Low battery notification



Frequency Band: DAB/DAB+ FM AM Antenna: DAB/FM AM Bluetooth®*2

Specifications

Speaker (diameter) Input Terminal Output Terminal Max Available Output Power Supply: Slide Battery Backup Batteries Dimensions (L x W x H) Weight Standard Accessories

174.928 to 239.200MHz (BAND III) 87.5 to 108MHz 522 to 1,629KHz Rubber antenna Ferrite bar antenna (built-in) Bluetooth Ver.4.0 Bluetooth profile: A2DP (Advanced Audio Distribution Profile) / AVRCP (Audio Video Remote Control Profile) Send/Receive sensitivity: Class2 90mm (8Ω) x 2 AUX-IN (Ø3.5mm) USB charging jack (5V 1A) AC: 5W x 2, 14.4V: 6W x 2, 18V: 7W x 2 DC 14.4V, 18V Household Power Supply Using provided AC Adapter DC 3.0V, Two AA Batteries 405 x 312 x 265mm (with antenna retracted) 4.0kg (without battery) AC Adapter, Two AA Batteries, Recharge Cable Holders (for Android / Apple Lightning Connector)

*1. This product is designed to be resistant to water, but it is not guaranteed that the product will not fail due to water exposure.
*2. The Bluetooth[®] trademarks are owned by Bluetooth SIG, Inc.



Specifications		
Battery Voltage		18V
Brightness Adjustment Range:	Max	4,000lm
	High	3,000lm
	Medium	2,000lm
	Low	1,000lm.
LED (White)		66pcs.
Dimensions (L \times W \times H)		630 x 720 x 2,150mm (without Battery)
Folded Dimensions (L \times W \times H	i)	222 x 210 x 1,035mm (without Battery)
Weight		8.1 kg (without Battery and AC Adapter)
Standard Accessories*		Power Cord, Adapter

*AC adapter is not provided for Korea, Taiwan, Malaysia, Israel, and China.





Features

• Brightness adjustable from 1,000lm to 10,000lm

IP65 dust and water resistant

• USB port to charge devices Power cord included

Brightness Adjustment Range LED (White) USB Port Dimensions (L \times W \times H) Weight Standard Accessories*

Specifications

Battery Voltage

18V 1,000 - 10,000lm 216pcs. 5V, 1A 148 x 314 x 323mm 4.1kg (Without Battery and Power Cord) Power Cord, Adapter

* Standard accessories vary by country or area.

Cordless Work Lights / Spotlight / Lantern / Torchlight / Searchlight / Head Light





18V Cordless Spotlight



Specifications					
Battery Voltage	18V				
Beam Distance :High	670m				
Medium	570m				
Low	420m				
Brightness Adjustment					
Range (Spot / Flood): High	950lm / 1,050lm				
Medium	750lm / 800lm				
Low	400lm / 450lm				
LED (White)	White LED (10W)				
Dimensions (L \times W \times H): Head angle 90°	174 x 101 x 242mm (without Battery)				
Head angle 0°	109 x 101 x 334mm (without Battery)				
Weight*1	1.1 kg (with BSL1830C Battery)* ²				
	1.7 kg (with BSL36B18 Battery)*2				

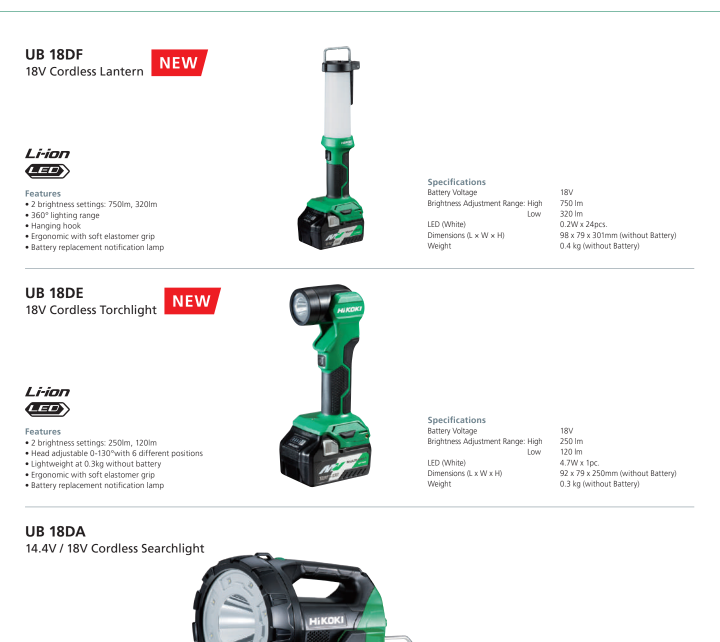
*1. Weight: according to EPTA-Procedure 01/2014. *2. Sold separately.



Features

- Beam distance of 670m
- Spot, flood, and strobe modes
- Hanging hook
 A brightness set
- 3 brightness settings: High, Medium, and Low
 Low battery notification
- Optional color plates







Features

- 4 output modes: Spot+Wide, Spot, Wide, Wide (ECO)
- Delivers 2,500 lumens (Spot + Wide mode)

IP54 water and dust resistant

Specifications Battery Voltage Brightness LED Light Bulbs Dimensions (L × W × H) Weight

14.4V and 18V 2,500 lumens (max) 18W x 1 / 3W x 8 280 x 203 x 204mm 1.85kg (without battery)





Features
3 selectable light modes

- High: 120lm Mid: 60lm Low: 20lm • 10-stage adjustable angle
- IPX4 water resistance*

• Comes with BSL18UA (SA)



Specifications Input Voltage Light Source (Capacity) Lighting Mode Switch Brightness: High mode Light Adjustment Angle Dimensions (L x W x H) Weight

DC5V (USB port) 3W high-luminance white LED 3 stages (LOW / MID / HIGH) Maximum 120Im / 100Ix 90° (10 stages) 77 x 35 x 49mm 60g

* This product is designed to be resistant to water, but it is not guaranteed that the product will not fail due to water exposure.

UB 18DJL

14.4V / 18V Cordless Worklight



Features

- Long lighting time per charge with optional BSL1850: Worklight in Low Mode: Approx. 51 hours
- Torchlight: Approx. 43 hours Battery protection function prevents the light
- from going out suddenly
- With hooks for handing the unit

UB 18DGL 14.4V / 18V Cordless Worklight



Features

- Wide and bright illumination through a white LED
- Provides up to 11.5 consecutive hours of
- lighting time in Low mode with BSL1840 • Pipe hook allows the tool body to hang from
- a pipe Angle adjustable within a range of 120° both
- upward and downward



UC 18YTSL 14.4V / 18V Multi Port Charger

UB18DJL with optional BSL1450*

Battery Voltage* Torchlight: Brightness / Measured distance LED lamp Worklight: Brightness / Measured distance: High Medium Low LED lamp Dimensions (L x W x H) Weight Standard Accessories

Specifications

0.3kg (without battery) Hook, Strap Hook

* Batteries are sold separately. The battery has been discontinued

Specifications Battery Voltage Brightness / Measured distance: High mode Low mode I F.D. lamp

Weight

Specifications

Voltage Assortment

Туре

USB Port

Weight*2

AC Outlet*

Battery: Number of Charging Ports

to malfunction. *2. Weight according to EPTA-Procedure 01/2014.

14.4V and 18V

14.4V / 18V

Lithium-ion

and BSL36C18)

5V x 2, Total 2A

*1.AC devices connected to the charger should not exceed 8A as it may cause the charger

230V / 240V x 1, 8A

1.6kg (without battery)

14.4V and 18V

6.000lx/1m

1 x LED3W

110lx/1m

55lx/1m

27lx/1m

12 x LED0.5W

205 x 78 x 108mm (without battery)

250lx/1m 140lx/1m LED 18W (0.5W x 36pcs.) 198 x 256 x 252mm 0.74kg (without battery)

Li-ion

- Features
- · Simultaneously charges up to four batteries
- Able to charge smart phones
- Available as a power strip · Convenient carrying handle

UC 12SL

10.8 - 12V Peak Charger



Features Compatible with engine generators

• Low-temperature charge (From -10°)

Specifications Charging Voltage 10.8 - 12V Peak Battery : Type Slide Assortment Lithium-ion Fan cooling Yes



Li-ion Features

UC 10SL2

10.8V Charger

• For BCL1015 / BCL1015S / BCL1030C / BCL1030 / BCL1030M Lithium-ion batteries

Specifications Charging Voltage 10.8V Battery : Type Cassette Assortment Lithium-ion Fan cooling No



BSL14XX series, BSL18XX series and

MULTI VOLT series (BSL36A18, BSL36B18

Dimensions (L x W x H)



UC 18YG UC 18YGL2 7.2V - 18V Chargers

Li-ion

Fan cooling

Specifications Charging Voltage Battery: Type Assortment

7.2V - 18V Cassette t Lithium-ion Super Nickel-Metal* Hydride* Nickel-Metal Hydride* Nickel-Cadmium No



* For the UC18YGL2 only.

UC 18YKSL

14.4V / 18V Charger



Li-ion

Specifications Charging Voltage Battery: Type Assortment Fan cooling

14.4V and 18V Slide Lithium-ion No

UC 18YSL3 14.4V / 18V Charger

Li-ion

Features

• Compatible with engine generators Low-temperature charge (From -10°)

• High visibility large charge indicator lamp & full-color LED lights

• USB port (5V, 2A)

Specifications Charging Voltage Battery: Type Assortment Fan cooling



BSL 1215 BSL 1225M

10.8 - 12V Peak Lithium-ion Slide Batteries

IZVPEAK *Li-ion*

 Specifications

 Voltage
 10.8 - 12V Peak

 Capacity: BSL1215
 1.5Ah

 BSL1225M
 2.5Ah

 Dimensions (L x H x W)
 86 x 42 x 65mm

 Charging Time: BSL1215
 Approx. 22 min*

 BSL225M
 37 min*

 (when using the UC12SL)
 Compatible Charger



* Tested at 20°C. The actual charging time can be longer depending on the surrounding temperature and battery condition.

UC 18YRL

7.2V - 18V Charger

Li-ion

Features • Rapid charging

Specifications Charging Voltage Battery: Type Assortment

Fan cooling

7.2V - 18V Cassette ht Lithium-ion Super Nickel-Metal Hydride Nickel-Metal Hydride Nickel-Cadmium Yes



UC 18YFSL

14.4V / 18V Charger

Li-ion

• Rapid charging

Specifications Charging Voltage Battery: Type Assortment Fan cooling

Voltage 14.4V and 18V pe Slide ssortment Lithium-ion g Yes

UC 36YSL 14.4V - 36V Charger

Li-ion

- Earge charge indicator lamp with 4 color LED status lights
- Battery capacity lamp (4 stages)
 Low-temperature charge (-10°and above)

Specifications

Charging Voltage Battery: Type Assortment Fan cooling

Itage 14.4 - 36V Slide Dirtment Lithium-ion Yes



10.8 - 12V Peak Lithium-ion Slide Battery

IZV PEAK *Li-ion*

 Specifications

 Voltage
 10.8 - 12V Peak

 Capacity
 4.0Ah

 Dimensions (L x H x W)
 91 x 45 x 74mm

 Charging Time
 Approx. 60 min* (when using the UC12SL)

 Compatible Charger
 UC12SL





k
* Tested at 20°C. The actual chargin
te II(C1251)

IZV.

 * Tested at 20°C. The actual charging time can be longer depending on the surrounding temperature and battery condition.







18V Lithium-ion Slide Battery



Specifications Voltage & Capacity Cooling System Dimensions (L x H x W) Weight Compatible Products Compatible Chargers

18V - 2.0Ah Yes 116 x 76 x 49mm 380g All existing 18V slide-type tools All chargers* for 14.4V - 36V slide-type Lithium-ion batteries

* The actual charging time can be longer depending on the surrounding temperature and battery condition.

Features • Remaining battery indicator

Compatible with all HiKOKI 18V rapid chargers



BSL 1830C 18V Lithium-ion

Slide Battery

Li-ion

Features

chargers



Specifications Voltage & Capacity Cooling System Dimensions (L x H x W) Weight **Compatible Products**

Compatible Chargers

18V - 3.0Ah Yes 116 x 49 x 74mm 380g Existing 18V slide-type tools All chargers* for 14.4V - 36V slide-type Lithium-ion batteries

18V - Typ 5.0Ah (Rate: 4.9)

* The actual charging time can be longer depending on the surrounding temperature and battery condition.

BSL 1850C

18V Lithium-ion **Slide Battery**

Li-ion

Features

BSL 36A18

Li-ion

• 1,080W high power output

• Remaining battery indicator

14.4V-36V slide battery chargers

Automatic voltage change between 36V 2.5Ah and

• Full compatibility with the existing 18V slide range and

18V 5.0Ah depending on the tool's voltage

Features

• Compact and lightweight (15% smaller and lighter than BSL1850)

Compact and lightweight (25% smaller

• Battery capacity the same as BSL1830 • Compatible with all HiKOKI 18V rapid

and 42% lighter than BSL1830)

• 720W high output (as powerful as BSL1850)

36V / 18V MULTI VOLT Lithium-ion Slide Battery

• Compatible with all HiKOKI 18V rapid chargers



Specifications Voltage & Capacity Cooling System Dimensions (L x H x W) Weight

Compatible Products Compatible Chargers

*1. The actual charging time can be longer depending on the surrounding temperature and battery condition.
*2. Except for the following models: C 18DBL, C 18DSL2, C 18DYSL, C 18DYBL, CD 18DBL, CD 18DSL, UL 18DSL, C 18DBAL (Hitachi Brand only).
*3. Except for UC36YRSL.

Yes



Voltage & Capacity Cooling System Dimensions (L x H x W) Charging Time

Compatible Products: 18V 36V Compatible Chargers

36V - 2.5Ah / 18V - 5.0Ah Yes 116 x 69 x 76mm Approx. 32 min* (when using the UC18YSL3) All existing 18V slide-type tools MULTI VOLT 36V tools All chargers for 14.4V - 36V slide-type Lithium-ion batteries

* The actual charging time can be longer depending on the surrounding temperature and battery condition





Features

- 1,440W high power output
- Automatic voltage change between 36V 4.0Ah and 18V 8.0Ah depending on the tool's voltage
- Remaining battery indicator
- Compatible with the existing 18V slide range*1 and 14.4V-36V slide battery chargers*2



Specifications Voltage & Capacity

Cooling System Dimensions (L x H x W) Charging Time

Compatible Products: 18V 36V

Compatible Chargers

*1. Except the following models: AW18DBL/C18DBL/R18DSAL/UF18DSL/UF18DSAL/ UR18DSL/UR18DSAL/UR18DSDL/UR18DSML

*2. Except UC36YRSL.
 *3. The actual charging time can be longer depending on the surrounding temperature and battery condition.

Yes

Power tools catalogue 2023 - 2024 93

36V - 4.0Ah / 18V - 8.0Ah

Existing 18V slide-type tools*1

All chargers*² for 14.4V - 36V slide-type

MULTI VOLT 36V tools

Lithium-ion batteries

134 x 75 x 83mm

Approx. 52 min*3 (when using the UC18YSL3)

97 x 71 x 76mm 550g Existing 18V slide-type tools*2 All chargers*3 for 14.4V - 36V slide-type Lithium-ion batteries

ET 36A

AC / DC Adapter



Specifications Output Voltage Power Input Operating Temperature Range Tool Compatibility Weight: Adapter Box

36V 1,010W (120V: 1,050W) -10°C - 35°C 36V MULTI VOLT tools* 0.8kg (without cord) 1.2kg (without cord)

* The performance of the brake function for the 36V MULTI VOLT cordless disc grinders varies by power source. Also, full performance for the G3623DA cordless disc grinder is not possible using the ET36A.

• Can be used with generators • Pivoting cord position from 90 to 180 degrees

BL 36200(SA)* **Back Pack Power Supply**



Features

tools

Features

- Multiplex protection circuit
- Low power consumption
- Separated switch panel makes it easy to check the remaining battery power even when the tool is in use
- Thin power cord can be put in a right/left direction, and easy to handle
- Carrier with pads for comfort
- USB output terminal



Specifications Battery: Assortment Voltage Capacity Output Terminal Dimensions (L x W x H) Weight: Back Pack Power Supply Adapter Carrier Standard Accessories

Lithium-ion 36V 21Ah (750Wh) USB (A type) 109 x 250 x 330mm

6.3kg 0.5kg 1.0kg Carrier, Charger (UC36YSL), Adapter (with Cover) x2 [BL36200(SA)] / x1 [BL36200(S)], Arm Band, Knob Bolts, M5 Screws

* BL36200(S) has been discontinued.



Charging Time For Slide Lithium-ion Batteries

Battery					Charger						
Voltage	Image	Туре	Capacity	Cooling Windows	UC12SL	UC18YKSL	UC18YFSL*1	UC18YSL3*1	UC18YML2*1 (AC / DC)*2	UC36YSL*	
		BSL1215	1.5Ah	-	60min	-	-	-	-	-	
10.8 - 12V Peak		BSL1225M	2.5Ah	-	37min	-	-	-	-	-	
TCak	BSL1240M	BSL1240M	4.0Ah	-	22min	-	-	-	-	-	
		BSL1415	1.5Ah	•	-	40min	22min	15min	22 / 60min	15min	
	BSL1430C*3	BSL1420*3	2.0Ah	•	-	60min	30min	20min	30 / 80min	20min	
	BSE1450C	BSL1425*3	2.5Ah	•	-	75min	35min	25min	35 / 100min	25min	
14 4) (AVAILANT	BSL1430C*3	3.0Ah	•	-	90min	45min	30min	45 / 120min	30min	
14.4V	BSL1450*3	BSL1430*3	3.0Ah	•	-	90min	45min	20min	45 / 120min	30min	
		BSL1440*3	4.0Ah	•	-	120min	60min	26min	60 / 160min	40min	
	E OSIA	BSL1450*3	5.0Ah	•	-	150min	75min	32min	75 / 200min	50min	
	BSL1460	BSL1460	6.0Ah	•	-	180min	90min	38min	90 / 240min	60min	
		BSL1815	1.5Ah	•	-	40min	22min	15min	22 / 60min	15min	
	BSL1830C	BSL1820M	2.0Ah	•	-	60min	30min	20min	30 / 80min	20min	
		BSL1820*3	2.0Ah	•	-	60min	30min	20min	30 / 80min	20min	
		BSL1825*3	2.5Ah	•	-	75min	35min	25min	35 / 100min	25min	
	BSL1840M	BSL1830C	3.0Ah	•	-	90min	45min	30min	45 / 120min	30min	
	AURIORI I	BSL1830*3	3.0Ah	•	-	90min	45min	20min	45 / 120min	30min	
18V	BSL1850	BSL1840*3	4.0Ah	•	-	120min	60min	26min	60 / 160min	40min	
		BSL1840M	4.0Ah	•	-	120min	60min	40min	60 / 160min	40min	
	30. HINONY 184	BSL1850	5.0Ah	•	-	150min	75min	32min	75 / 200min	50min	
	BSL1850MA	BSL1850C	5.0Ah	•	-	150min	75min	32min	35min	50min	
	6.0mm	BSL1850MA	5.0Ah	•	-	150min	75min	32min	75 / 200min	50min	
	BSL1860*3	BSL1860*3	6.0Ah	•	-	180min	90min	38min	90 / 240min	60min	
25.2V		BSL2530	3.0Ah	•	-	-	-	-	-	30min	
		BSL36C18	1.5Ah	•	-	-	-	20min	-	-	
36V		BSL3625*3	2.5Ah	•	-	-	-	-	-	25min	
	BSL36A18	BSL36A18	2.5Ah	•	-	-	-	32min	-	-	
		BSL3626*3	2.6Ah	•	-	-	-	-	-	25min	
	Mar HALLMAN	BSL36B18	4.0Ah	•	-	-	-	52min	-	-	
	BSL36B18	BL36200	21Ah	-	-	-	-	-	-	3hrs.	

*1. With cooling fan. *2. Two-way AC/DC charger usable with in-car power source. *3. Discontinued battery.

For Cassette Lithium-ion Batteries

Battery					Charger							
Voltage	Image	Туре	Capacity	Cooling Windows	UC3SFL	UC3SML (AC / DC)*2	UC7SL	UC10SL2	UC18YKL	UC18YGL2	UC18YRL*1	UC18YG
3.6V		EBM315	1.5Ah	-	30min	60 / 60min	-	-	-	-	-	-
7.2V		BCL715	1.5Ah	-	-	-	30min	-	-	-	-	-
7.2V	BCL715	BCL715G	1.5Ah	-	-	-	-	-	-	-	-	30min
		BCL1015S*3	1.3Ah	-	-	-	-	25min	-	-	-	-
		BCL1015*3	1.5Ah	-	-	-	-	30min	-	-	-	-
10.8V	BCL1030C	BCL1030C	3.0Ah	-	-	-	-	60min	-	-	-	-
		BCL1030*3	3.0Ah	-	-	-	-	60min	-	-	-	-
	BCL1030M*3	BCL1030M*3	3.0Ah	-	-	-	-	60min	-	-	-	-
	100 H	BCL1415*3	1.5Ah	•	-	-	-	-	60min	40min	20min	-
14.4V		BCL1420*3	2.0Ah	•	-	-	-	-	80min	60min	30min	-
14.4V		BCL1430*3	3.0Ah	•	-	-	-	-	120min	90min	45min	-
	BCL1430*3	BCL1440*3	4.0Ah	•	-	-	-	-	160min	120min	60min	-
	10Th	BCL1815*3	1.5Ah	•	-	-	-	-	60min	40min	20min	-
191/		BCL1820*3	2.0Ah	•	-	-	-	-	80min	60min	30min	-
18V		EBM1830*3	3.0Ah	•	-	-	-	-	120min	90min	45min	-
	EBM1830*3	BCL1840*3	4.0Ah	•	-	-	-	-	160min	120min	60min	-

*1. With cooling fan. *2. Two-way AC/DC charger usable with in-car power source. *3. Discontinued battery.

Refer to instruction manuals of the HiKOKI chargers for charging time for other HiKOKI batteries.

D 10VSTA Available in Asia.

10mm Drill



Features • Soft grip handle

D 6SH 6mm Drill



Specifications Chuck Capacity

Capacity: Steel Wood

Power Input No Load Speed

Overall Length

Standard Accessory

Weight

375702 📖

1.5 - 10mm

10mm 20mm

450W 0 - 3,000/min

245mm

Chuck Wrench

1.3kg



Power tools catalogue 2023 - 2024 96



D 10VC3 10mm Drill



Features

- Robust cylindrical housing Optional side handle for more stability





D 10VG 10mm Drill



999041 🔳

Chuck Wrench (only for keyed chuck)

10mm Keyed / Keyless

10mm

32mm

600W

242mm 238mm

1.4kg

0 - 2,500/min

* Weight according to EPTA-Procedure 01/2003.

Overall Length: Keyless Chuck

Wood (Flat Spade Bit)

Keyed Chuck

Specifications Drill Chuck Capacity Capacity: Steel (Twist Bit)

Power Input

Weight*

No Load Speed

Standard Accessories

Power tools catalogue 2023 - 2024 97

D 13VH

13mm Drill



13mm Drill



D 13VG 13mm Drill







D 13VL 13mm Drill



Specifications

Chuck Capacity

Capacity: Steel Wood

Power Input No Load Speed

Overall Length

Standard Accessories

Weight

П

Features
• Easy-to-control, spade-shape handle

Power tools catalogue 2023 - 2024 99

Chuck Wrench, Side Handle

1.5 - 13mm

13mm

40mm 720W

550/min

378mm

3.0kg

999073

DV 13VST Available in Asia. 13mm Impact Drill



DV 13SS 13mm Impact Drill



Specifications . Drill Chuck

Capacity: Concrete Steel Wood Power Input No Load Speed Full Load Impact Rate Overall Length Weight Standard Accessories

1.5 - 13mm Keyed 13mm 13mm 20mm 550W 2,900/min 29,000/min 270mm 1.4kg Chuck Wrench

DV 13VSS 13mm Impact Drill





100 Power tools catalogue 2023 - 2024



DV 16SS

16mm Impact Drill



Specifications Drill Chuck Capacity: Concrete Steel Wood Power Input No Load Speed Full Load Impact Rate Overall Length Weight Standard Accessories

1.5 - 16mm Keyed 16mm 13mm 25mm 600W 2,900/min 29,000/min 270mm 1.5kg Side Handle, Depth Gauge, Chuck Wrench

FeaturesCylindrical housing for durabilityOffset of chuck: 28mm

DV 16VSS 16mm Impact Drill



DV 16V 16mm Impact Drill



DV 18V

18mm Impact Drill



DV 20VB2 20mm Impact Drill



DV 20VD 20mm Impact Drill





DV 22V

22mm Impact Drill



DM 20V 20mm Masonry Drill



DH 24PMH

24mm Rotary Hammer

24mm Rotary Hammer





Large change lever

DH 24PG2

24mm Rotary Hammer



Large change lever

Specifications Capacity: Concrete: Drill Bit Core Bit



S

S

SDS plus

Full Load Impact Rate Overall Length Weight*2 Standard Accessories

999041 📖

24mm 50mm 13mm 32mm 730W SDS-plus 0 - 1,050/min 0 - 3,950/min 349mm 2.8kg Side Handle, Depth Gauge, Carrying Case

*1. Vs. the existing model DH24PH. *2. Weight according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).

Specifications Capacity: Concrete: Drill Bit Core Bit Mild Steel Wood Power Input Bit Shank No Load Speed Full Load Impact Rate Overall Length Weight*2 Standard Accessories *1. Vs. the existing model DH24PG. *2. Weight according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).

999041

24mm 50mm 13mm 32mm 730W SDS-plus 0 - 1,050/min 0 - 3,950/min 349mm 2.8kg Side Handle, Depth Gauge, Carrying Case



DH 26PMC

26mm Rotary Hammer



Specifications	
Capacity: Concrete	3.4 - 26mm
Steel	13mm
Wood	32mm
Core Bit	50mm
Bit Shank	SDS-plus
Power Input	830W
Impact Energy*1	2.9J
No Load Speed	0 - 1,100/mir
Full Load Impact Rate	0 - 4,300/mi
Overall Length	382mm (wit
Weight*2	3.0kg (with 9
Vibration Total Values (triax vector sum) *3:	-
Hammer Drilling into Concrete	Vibration emis
-	Uncertainty
Equivalent Chiselling Value	Vibration emis
· –	Uncertainty
Standard Accessories*4	Side Handle,
	Holder, Carr
*1 Impost operation to EDTA Drasse	05/01/000

999041

min min vith SDS-plus Chuck) h SDS-plus Chuck) mission value ah, HD = 14.1m/s² $K = 1.5 \text{m/s}^2$ nission value ah, CHeg =10.9m/s²

- *1. Impact energy according to EPTA-Procedure 05 (Ver.2.0).
 *2. Weight according to EPTA-Procedure 01/2014.
 *3. The vibration total values were determined according to EN60745.
 *4. Standard accessories vary by country or area.

 3-mode action: Rotation and Hammering, Rotation only and Hammering only

DH 26PC2 26mm Rotary Hammer



• Elastomer-covered side handle

DH 26PB2

26mm Rotary Hammer



Capacity:
Concrete: Drill Bit
Core Bit
Mild Steel
Wood
Power Input

Bit Shank No Load Speed Full Load Impact Rate Overall Length

Specifications

Weight*3 Standard Accessories

*1. As of July 2019. Among 26mm rotary hammers made by leading power tool

manufacturers. (Survey by Koki Holdings) *2. Vs. the predecessor model DH26PB. *3. Weight according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).

 $x = 1.5 \text{m/s}^2$, le, Depth Gauge, Drill Chuck irrying Case

50mm 13mm 32mm 830W SDS-plus 0 - 1.100/min 0 - 4,300/min . 349mm

26mm

2.8kg Side Handle, Depth Gauge, Carrying Case

Specifications Capacity: Concrete: Drill Bit

Mild Steel

Power Input

No Load Speed

Overall Length

Full Load Impact Rate

Standard Accessories

Wood

Bit Shank

Weight*3

Core Bit

*1. As of July 2019. Among 26mm rotary hammers made by leading power tool manufacturers. (Survey by Koki Holdings)
 *2. Vs. the predecessor model DH26PC.
 *3. Weight according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).

999041 📖

999041 📖

26mm 50mm 13mm 32mm 830W SDS-plus 0 - 1,100/min 0 - 4,300/min 349mm 2.8kg Side Handle, Depth Gauge, Carrying Case

DH 28PEC

28mm Rotary Hammer



DH 28PMY2

28mm Rotary Hammer



- Improved Quick Release Chuck*3
- 3-mode action: Rotation and Hammering mode,
- Rotation only mode and Hammering only mode
- · Labyrinth ventilation windows
- Large change lever
- Elastomer-covered side handle

DH 28PCY2 28mm Rotary Hammer



	Concrete: Drill Bit	28mm
	Core Bit	50mm
	Mild Steel	13mm
	Wood	32mm
	Power Input	850W
	Bit Shank	SDS-plus
	No Load Speed	0 - 1,100/min
л.	Full Load Impact Rate	0 - 4,300/min
ч	Overall Length	393mm (with SDS-plus Drill Bit Holder)
		428mm (with Drill Chuck Holder)
	Weight*4	3.1kg
)	Standard Accessories	Side Handle, Depth Gauge, Drill Chuck Holder, Carrying Case

Specifications Capacity:

[S]

S

*1. As of July 2019. Among 26 - 28mm rotary hammers with quick release chuck made by

999041

999041

- leading power tool manufacturers. (Survey by Koki Holdings) *2. Vs. the predecessor model DH28PMY. *3. Use the machine with the drill chuck holder attached in Rotation only mode. *4. Weight according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).

Specifications Capacity: Concrete: Drill Bit 28mm 50mm Core Bit Mild Steel Wood 32mm Power Input 850W **Bit Shank** No Load Speed Full Load Impact Rate Overall Length Weight*3 Standard Accessories

SDS-plus 0 - 1,100/min 0 - 4,300/min 360mm 3.0kg Side Handle, Depth Gauge, Carrying Case

13mm

*1. As of July 2019. Among 28mm rotary hammers excluding the DH28PEC made by

leading power tool manufacturers. (Survey by Koki Holdings)
*2. Vs. the predecessor model DH28PCY.
*3. Weight according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).



999041

DH 28PBY2

28mm Rotary Hammer



Specifications Capacity: Concrete: Drill Bit Core Bit Mild Steel Wood Power Input Bit Shank No Load Speed

Full Load Impact Rate

Standard Accessories

Overall Length

Weight*3

28mm 50mm 13mm 32mm 850W SDS-plus 0 - 1,100/min 0 - 4,300/min 360mm 3.0kg Side Handle, Depth Gauge, Carrying Case

*1. As of July 2019. Among 28mm rotary hammers excluding the DH28PEC made by leading power tool manufacturers. (Survey by Koki Holdings) *2. Vs. the predecessor model DH28PBY. *3. WeipH according to EPTA-Procedure 01/2003 (incl. the side handle but excl. a cord).

DH 28PC 28mm Rotary Hammer



Features

- 3-mode action: Rotation and hammering mode, Rotation only mode, Hammering only mode
- Soft grip handle
- Idle hammering prevention system for durability

DH 28PD 28mm Rotary Hammer



Features

- 3-mode action: Rotation and hammering mode, Rotation only mode, Hammering only mode
- HiKOKI dust collection system for efficient dust
- collecting
- Easy to detach dustbox Detachable dust collection unit
- Soft grip handle
- Idle hammering prevention system for durability • Operative with cover instead of dust collection unit

Mild Steel Wood

Power Input Bit Shank No Load Speed Full Load Impact Rate Overall Length Weight Standard Accessories

Specifications Capacity: Concrete: Drill Bit

Power Input

No Load Speed

Overall Length

Full Load Impact Rate

Standard Accessories

Bit Shank

Weight

Specifications Capacity: Concrete: Drill Bit

Core Bit

Core Bit

Wood

Mild Steel

999004

28mm 80mm 13mm 32mm 720W SDS-plus 0 - 1,050/min 0 - 4,000/min 316mm 3.5kg Side Handle, Depth Stopper, Carrying Case

999004

4 - 18mm with dust collection unit 80mm* 13mm* 32mm* 720W SDS-plus 0 - 1,050/min 0 - 4,000/min 458mm with dust collection unit 4.7kg Side Handle, Depth Stopper, Cover, Rubber Cap, Carrying Case

28mm*

* Available only when the dust collection unit is detached from the tool body.

DH 30PC2

30mm Rotary Hammer



PR-38E 38mm Rotary Hammer







Power Input Bit Shank No Load Speed Full Load Impact Rate

Overall Length Weight Standard Accessories

Core Bit

999043 📖 38mm 105mm 1,050W Hexagon 400/min 3,000/min 416mm 7.5kg Side Handle, Wrenches, Oil Feeder, Carrying Case

Features Durable tool retainer Auto-oil-feed mechanism





DH 45MA 45mm Rotary

Hammer



- LVH
- Features
- Powerful 1,400W motor delivers the power needed for heavy-duty applicationsVariable speed dial allows for easy speed adjustment
- (Available on the 230V Europe models only)
- Quick bit mounting
- Large change lever for easy and smooth mode switching
- Easy to hold large trigger switch

Specifications

Capacity: Drill Bit	45mm	
Core Bit	125mm	
Bit Shank	SDS-max	
Power Input	1,400W	
Impact Energy*2	11.3J	
No Load Speed : 110 - 240V	380/min	
230V for Europe	260 - 380/min	
Full Load Impact Rate : 110 - 240V	2,900/min	
230V for Europe 1,750 - 2,900/min		
Overall Length	535mm	
Weight*3	9.4kg	
Vibration Total Values (triax vector sum)*4:		
Hammer Drilling into Concrete Vibration emission value ah,		
	$HD = 14.1 \text{m/s}^2$	
	Uncertainty $K = 1.5 m/s^2$	
Equivalent Chiselling Value	Vibration emission value ah,	
	$CHeq = 10.8m/s^2$	
	Uncertainty K = 1.5m/s ²	
Standard Accessories*5	Side Handle, Stopper, Hammer	
	Grease A, Carrying Case	

DH 52MA

52mm Rotary Hammer

*1. 230V for Europe only.
*2. Impact energy according to EPTA-Procedure 05 (Ver.2.0).
*3. Weight according to EPTA-Procedure 01/2014. (with side handle, without cord)
*4. The vibration total values were determined according to EN62841-2-6.
*5. Standard accessories vary by country or area.

NEW





Features

- Powerful 1,500W motor delivers the power needed for heavy-duty applications
- Variable speed dial allows for easy speed adjustment
- (Available on the 230V Europe models only)
- Quick bit mounting
- Large change lever for easy and smooth mode switching
- Easy to hold large trigger switch

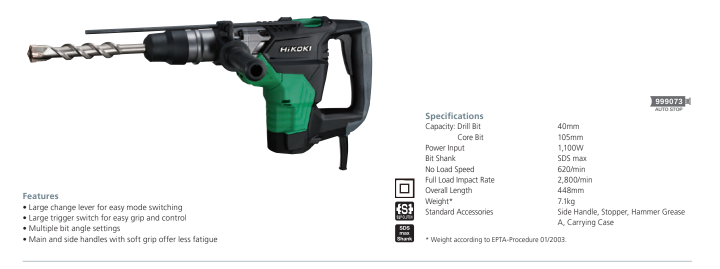
	Specifications	
	Capacity: Drill Bit	52mm
	Core Bit	160mm
	Bit Shank	SDS-max
	Power Input	1,500W
	Impact Energy*2	15.5J
	No Load Speed : 110 - 240V	330/min
	230V for Europe	210 - 330/min
	Full Load Impact Rate : 110 - 240V	2,250/min
	230V for Europe	1,200 - 2,250/min
	Overall Length	585mm
	Weight*3	11.8kg
	Vibration Total Values (triax vector sum)*4:	
	Hammer Drilling into Concrete	Vibration emission value ah, HD = 15.1 m/s ² Uncertainty K = 1.5 m/s ²
*1	Equivalent Chiselling Value	Vibration emission value ah, CHeq = 10.8 m/s ² Uncertainty K = 1.5 m/s ²
	Standard Accessories*5	Side Handle, Stopper, Hammer Grease A, Carrying Case
	*1. 230V for Europe only.	25.07.2.0

Ľ,

- 4.2.30V for Europe only.
 2. Impact energy according to EPTA-Procedure 05 (Ver.2.0).
 3. Weight according to EPTA-Procedure 01/2014. (with side handle, without cord)
 4. The vibration total values were determined according to EN62841-2-6.
 *5. Standard accessories vary by country or area.

DH 40MC

40mm Rotary Hammer



DH 40SC 40mm Rotary Hammer



999073 🖩

40mm 120mm 1,100W Hexagon 620/min 2,800/min 448mm 7.2kg Side Handle, Stopper, Hammer Grease A, Carrying Case

Features

Main and side handles with soft grip offer less fatigue

DH 45ME



Specifications Capacity in Concrete: Drill Bit Core Bit Power Input . Bit Shank No Load Speed: 110V, 120V, 127V 220V, 230V, 240V Full Load Impact Rate: 110V, 120V, 127V 220V, 230V, 240V Overall Length Weight* Standard Accessories

45mm 125mm 1,500W SDS max

120 - 270/min 120 - 310/min

1,200 - 2,500/min 1,200 - 2,950/min 535mm 9.0kg Side Handle, Stopper, Hammer Grease A, Carrying Case

* Weight according to EPTA-Procedure 01/2003.



DH 45MEY

45mm Rotary Hammer



52mm Rotary Hammer



Capacity in Concrete: Drill Bit Core Bit Power Input . Bit Shank No Load Speed: 110V, 120V, 127V 220V, 230V, 240V Full Load Impact Rate: . 110V, 120V, 127V 220V, 230V, 240V Overall Length Weight*

Specifications

52mm 160mm 1,500W SDS max

> 110 - 260/min 110 - 280/min

1,000 - 2,200/min 1,000 - 2,400/min 585mm 11.0kg Side Handle, Stopper, Hammer Grease A, Carrying Case

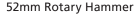
Standard Accessories

* Weight according to EPTA-Procedure 01/2003.

DH 52MEY

Large mode change lever

 Large trigger switch Continuous operation function





- Compatible with engine generators
- Power lamp lights up when the plug is inserted into
- an outlet
- One push action for quick bit mounting
 Large mode change lever
- Large trigger switch
- Continuous operation function

Capacity in Concrete: Drill Bit Power Input . Bit Shank No Load Speed:

Specifications

110V, 120V, 127V 220V, 230V, 240V Full Load Impact Rate: 110V, 120V, 127V 220V, 230V, 240V Overall Length Weight* Standard Accessories

52mm 160mm 1,500W

SDS max

110 - 260/min 110 - 280/min

1,000 - 2,200/min 1,000 - 2,400/min 585mm 11.5kg Side Handle, Stopper, Hammer Grease A, Carrying Case

* Weight according to EPTA-Procedure 01/2003

Core Bit

H 41ME

Demolition Hammer



LOWHIG

17

Specifications

Power Input Full Load Impact Rate

Overall Length

Standard Accessories

Bit Shank

Weight*2

H 41SE Demolition Hammer



- Lightest in its class*1
- Best Demolition Performance in its class*1
- Lightweight for less fatigue
- Resin cylinder case cover
- Impact rate selector switch
- Idle hammering prevention increases tool life

H 25PV Demolition Hammer



1,500 - 2,870/min 17mm Hexagon 412mm 4.6kg Side Handle, Bull Point, Carrying Case

 As of February 2019, among 5kg class demolition hammers for hexagon bit made by leading power tool manufacturers. (Survey by Koki Holdings)
 Weight according to EPTA procedure 01/2003.

1,050W

999056 📖

500W 0 - 3,200/min SDS-plus 320mm 3.2kg Carrying Case



H 41 **Demolition Hammer**



Features

- Grease-packed lubrication
- Mouthless idling-proof construction

H 41SST Demolition Hammer





Features Soft-grip side handle

H 41SD

Demolition Hammer



Features

Plastic-covered front grip for comfortable holding
 Side handle with rubber grip

• Easy-to-use slide type retainer

• Functional and robust design



Specifications Power Input Full Load Impact Rate Bit Shank Overall Length Weight Standard Accessories

999043 🖩

1,050W 3,000/min 17mm Hexagon 433mm 5.5kg Side Handle, Bull Point, Carrying Case



ľ

17

Weight* Standard Accessories

Specifications Power Input Full Load Impact Rate

Standard Accessories

Bit Shank Overall Length

Weight

* Weight according to EPTA-Procedure 01/2003.

374098 🖩

1,010W 2,900/min 17mm Hexagon 458mm 5.7kg with side handle, without cord Side Handle, Bull Point, Flat Chisel, Wrench, Grease, Carrying Case

999043

1,050W 3,000/min . 17mm Hexagon 460mm 5.0kg Side Handle, Bull Point, Carrying Case H 41MB2

Demolition Hammer



H 41SA3 **Demolition Hammer**



Features

- Approx. 21% higher*1 demolition performance
 Lightweight for less fatigue
- Resin cylinder case cover
- Idle hammering prevention increases tool life

H 45ME **Demolition Hammer**





1,150W 1,430 - 2,850/min SDS max 480mm 7.0kg Bull Point, Side Handle, Carrying Case

* Weight according to EPTA-Procedure 01/2003.

999108 🖩

- 1,050W 3,000/min 17mm Hexagon 412mm 4.8kg Side Handle, Bull Point, Carrying Case
- Standard Accessories

Overall Length

Specifications

Full Load Impact Rate

Power Input

Bit Shank

Weight*2

ľ

17

*1. Vs. the H41SD demolition hammer. *2. Weight according to EPTA-Procedure 01/2003.



H 45MEY

Demolition Hammer



- Tool bit angle adjustmentLarge trigger switch

H 50 **Demolition Hammer**



Features

- Auto-oil-feed mechanism
- Durable construction
- Durable tool retainer
- Adjustable side handle

H 60MC

Demolition Hammer



Features

- Easy to change tool by single-step holder
- Variable lock mechanism to adjust tool at 12-step angle
- Functional and robust design



Specifications Power Input Full Load Impact Rate Bit Shank Overall Length Weight Standard Accessories

1,150W 1,430 - 2,850/min SDS max 480mm 7.3kg Bull Point, Side Handle, Carrying Case

* Weight according to EPTA-Procedure 01/2003.

Specifications

Full Load Impact Rate

Standard Accessories

Power Input

Overall Length

Bit Shank

Weight*

Specifications

Power Input Full Load Impact Rate Bit Shank Overall Length Weight Standard Accessories

21

1,140W 2,100/min 21mm Hexagon 481mm 8.0kg Side Handle, Oil Feeder, Bull Point, Wrenches, Carrying Case

999074

999043 📖

1,250W 1,600/min SDS max 570mm 10.2kg Side Handle, Carrying Case, Bull Point(For Europe only)

H 60ME

Demolition Hammer



H 60MEY **Demolition Hammer**



PH-65A Demolition Hammer



Features Heavy blow chipping mechanism Durable tool retainer

Adjustable side handle

Specifications Power Input Full Load Impact Rate Bit Shank Overall Length Weight Standard Accessories

30

Bull Point, Side Handle, Carrying Case

999044 🖩

1,240W 1,400/min 30mm Hexagon 642mm 15.0kg Bull Point, Side Handle, Wrenches, Oil Feeder, Carrying Case



H 65SC

Demolition Hammer



Features

• Double-insulated construction with sturdy aluminum frame Auto-stop carbon brush

H 65SB3



FHB LVP

Features

- Due to the large heavyweight (cylindrical) striker, the chisel easily cuts into concrete, which makes users feel
- more comfortable during demolition work Lock-on button allows continuous operation without holding the switch lever
 Soft grip handles for more comfort
- Large switch lever for more control

H 65SD3

Demolition Hammer





Features

- Due to the large heavyweight (cylindrical) striker, the chisel easily cuts into concrete, which makes users feel more comfortable during demolition work
- Lock-on button allows continuous operation without holding the switch lever
- Soft grip handles for more comfort
 Large switch lever for more control
- Accepts 3 types of 28.5mm hex shank bits: standard hex, collarless retaining groove and air tool bits

Specifications Power Input Full Load Impact Rate Bit Shank Overall Length Weight*

П

Standard Accessories

999086

999086

999086 🖩

1,240W 1,400/min 30mm Hexagon 647mm 15.0kg Bull Point, Side Handle, Wrenches, Oil Feeder, Carrying Case



1,400/min 30mm Hexagon 731mm 18.0kg Bull Point, Carrying Case

* Weight according to EPTA-Procedure 01/2003.

Specifications Power Input

Bit Shank

Weight

п

Overall Length

Full Load Impact Rate

Standard Accessories

Specifications

Power Input

Overall Length

Standard Accessories

Bit Shank

Weight*

1,400/min 28.5mm Hexagon 848mm 20.1kg Carrying Case

1,340W

* Weight according to EPTA-Procedure 01/2003.

Demolition Demolition Hammers





W 6VM

6mm Screw Driver



Features

- Detachable nose piece for easy to change and adjust
- a bit
- Soft grip handle
- Aluminum gear cover for durability
- Soft protector around aluminum gear cover to prevent work pieces being scratched • Large trigger switch

W 6V4 6mm Screw Driver



Features

- Detachable nose piece for easy to change and adjust a bit
- Soft grip handle
- Aluminum gear cover for durability
- Soft protector around aluminum gear cover to prevent work pieces being scratched
- Large trigger switch

W 6VA4 6mm Screw Driver





Soft grip handle

Features

a bit



Capacity: Drywall Screw Self-Drilling Screw Bit Shank

Specifications



Standard Accessories

Specifications

Capacity: Drywall Screw Self-Drilling Screw

Bit Shank Power Input No Load Speed Overall Length Weight

Standard Accessories

Specifications Capacity: Drywall Screw

Bit Shank

Weight Standard Accessories

Power Input

No Load Speed

Overall Length

999091

6mm 6mm 6.35mm Hex 620W 0 - 6,000/min 294mm 1.4Kg Driver Bit, Magnetic Bit Holder, Sub Stopper



6mm Self-Drilling Screw 6mm 6.35mm Hex 620W 294mm

0 - 4,500/min 1.4Kg Driver Bit, Magnetic Bit Holder, Sub Stopper

6.35mm Hex 0 - 3,000/min

6mm

6mm

620W

294mm

1.4Kg

Sub Stopper

999091

Driver Bit, Magnetic Bit Holder,

W 6VB3

6mm Screw Driver



W 8VB2 8mm Screw Driver



a bit

Features

- Soft grip handle
- Aluminum gear cover for durability
- Soft protector around aluminum gear cover to prevent work pieces being scratched
- Large trigger switch

Specifications Capacity: Drywall Screw Self-Drilling Screw Wood Screw (D x L) Bit Shank

Power Input No Load Speed Overall Length

Weight Standard Accessories

999091 📖

6mm 8mm 6.2 x 50mm 6.35mm Hex 620W 0 - 1,700/min . 312mm 1.5kg

Magnetic Hexagon Socket, Sub Stopper





WR 14VE

14mm Impact Wrench

BRUSHLESS



Features

- Adjustable impact rate (tightening torque) with tightening mode change switch
- Compatible with engine generators
- Bumper protects the hammer case
- Electronic switch
- With soft start and brakingSoft grip handle
- Comes with hook



Specifications

Specifications	
Capacity: Ordinary Bolt	10 - 18mm
High Tension Bolt	8 - 14mm
Tightening Torque	250Nm
Square Drive	12.7mm
Power Input	370W
No Load Speed: Max	0 - 2,100/min
High	0 - 1,800/min
Mid	0 - 1,600/min
Lo	0 - 1,400/min
Impact Rate: Max	0 - 2,700/min
High	0 - 2,300/min
Mid	0 - 1,900/min
Lo	0 - 1,500/min
Overall Length	210mm
Weight*	2.1kg
Standard Accessories	Hook, Carrying Case

* Weight according to EPTA-Procedure 01/2014.

WR 16SE

16mm Impact Wrench



WR 25SE 25mm Impact Wrench



Grinding Electronic Disc Grinders



NEW

G 13BYEQ2

125mm Electronic Disc Grinder with Paddle Switch and Brake



BRUSHLESS

Features

• Durable and dust resistant design

- Small grip circumference for more comfort and control
- After the motor has stopped due to overloading, it continues to run if the load decreases within 1.5 seconds
- 3-position side handle

Tool-less wheel guard

- Kickback protection
- Restart protection

Specifications

Capacity: Wheel Dia. Hole Dia. Thickness Spindle Thread Power Input Max Power Output No Load Speed Overall Length Weight*1 Standard Accessories*2 125mm 22.23mm 6mm M14 x 2 1,320W 1,900W 8,500/min 323mm 2.4kg Wheel Guard, Side Handle, Guard Clip, Wrench

*1. Weight: according to EPTA-Procedure 01/2014. *2. Standard accessories vary by country or area.



G 10BYEQ2 Available in Asia.

100mm Electronic Disc Grinder with Paddle Switch and Brake





Specifications

Capacity: Wheel Dia. Hole Dia. Thickness Spindle Thread Power Input: 230 - 240V Max Power Output No Load Speed Overall Length Weight*1 Standard Accessories*2

100mm 16mm 6mm M10 x 1.5 1,320W 1,900W 10,000/min 309mm 1.9kg

Wheel Guard, Side Handle, Wrench

3-position side handle Kickback protection

Durable and dust resistant design

• Small grip circumference for more comfort and control

continues to run if the load decreases within 1.5 seconds

• After the motor has stopped due to overloading, it

Restart protection

BRUSHLESS

Features

*1. Weight: according to EPTA-Procedure 01/2014.*2. Standard accessories vary by country or area.

Grinding Electronic Disc Grinders / Disc Grinders

Hikoki

Specifications Capacity: Wheel Dia.

Spindle Thread

No Load Speed

Overall Length

Weight*1

Max Power Output

Hole Dia.

Thickness

Power Input: 230 - 240V

Standard Accessories*2

*1. Weight: according to EPTA-Procedure 01/2014. *2. Standard accessories vary by country or area.

100mm

M10 x 1.5

1,320W

1.900W

. 309mm

1.8kg

2,800 - 10,000/min

Wheel Guard, Side Handle, Wrench

16mm

6mm



G 13VE2

125mm Electronic Disc Grinder with Slide Switch and Variable Speed

BRUSHLESS

Features

- Durable and dust resistant design
- Small grip circumference for more comfort and control • After the motor has stopped due to overloading, it gets activated automatically if the load decreases within
- 1.5 seconds
- 3-position side handle
- Tool-less wheel guard
- · Easy to use slide switch
- Kickback protection
- Restart protection

Specifications

Capacity: Wheel Dia. Hole Dia. Thickness Spindle Thread Power Input Max Power Output No Load Speed Overall Length Weight*1 Standard Accessories*2 125mm 22.23mm 6mm M14 x 2 1,320W 1,900W 2,500 - 8,500/min 323mm 2.4kg Wheel Guard, Side Handle, Guard Clip, Wrench

*1. Weight: according to EPTA-Procedure 01/2014. *2. Standard accessories vary by country or area.

G 10VE2 Available in Asia.

100mm Electronic Disc Grinder with Slide Switch and Variable Speed



BRUSHLESS

- Features
- Durable and dust resistant design
- Small grip circumference for more comfort and control • After the motor has stopped due to overloading, it gets activated automatically if the load decreases within
- 1.5 seconds
- 3-position side handle Easy to use slide switch
- Kickback protection Restart protection

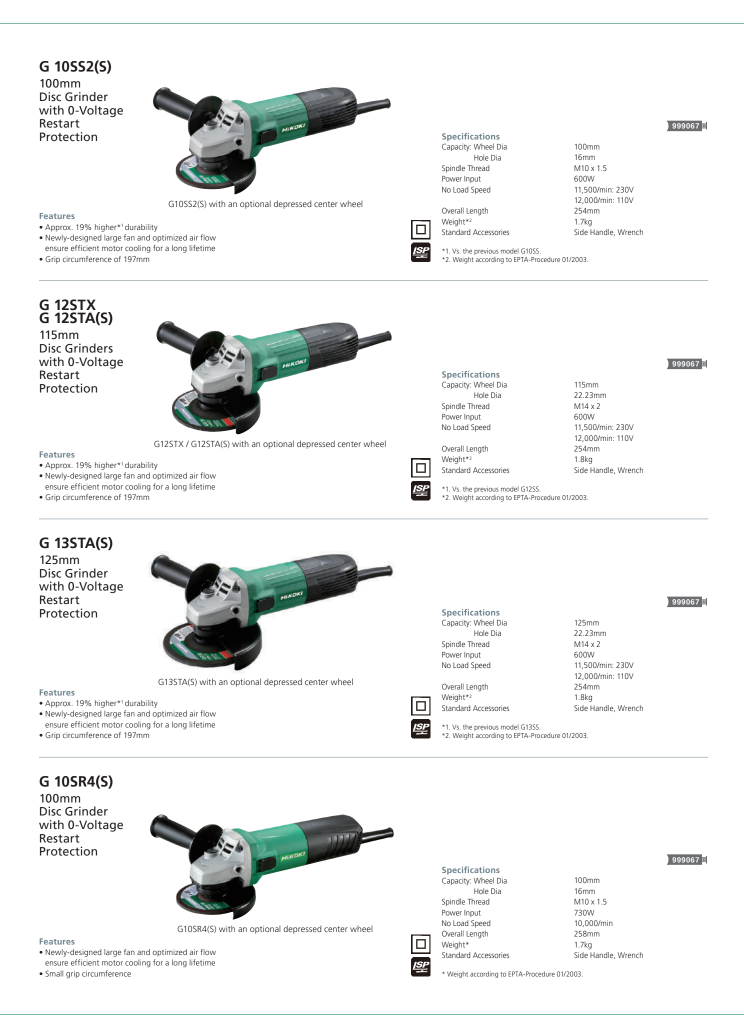




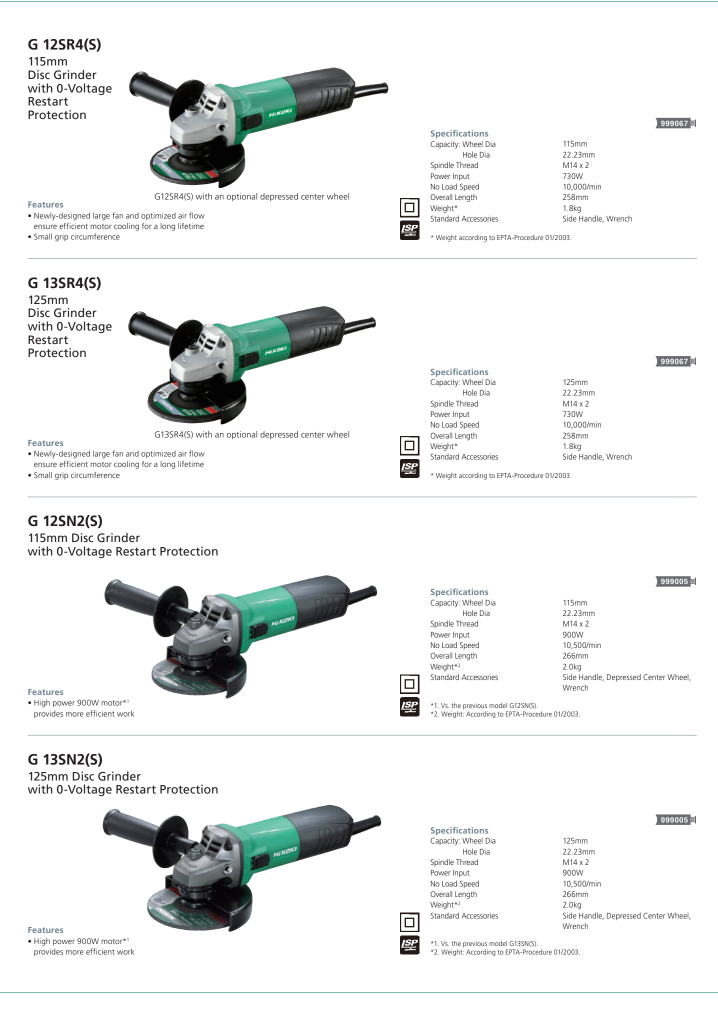
Grinding Electronic Disc Grinders / Disc Grinders







Grinding Disc Grinders / Electronic Disc Grinder



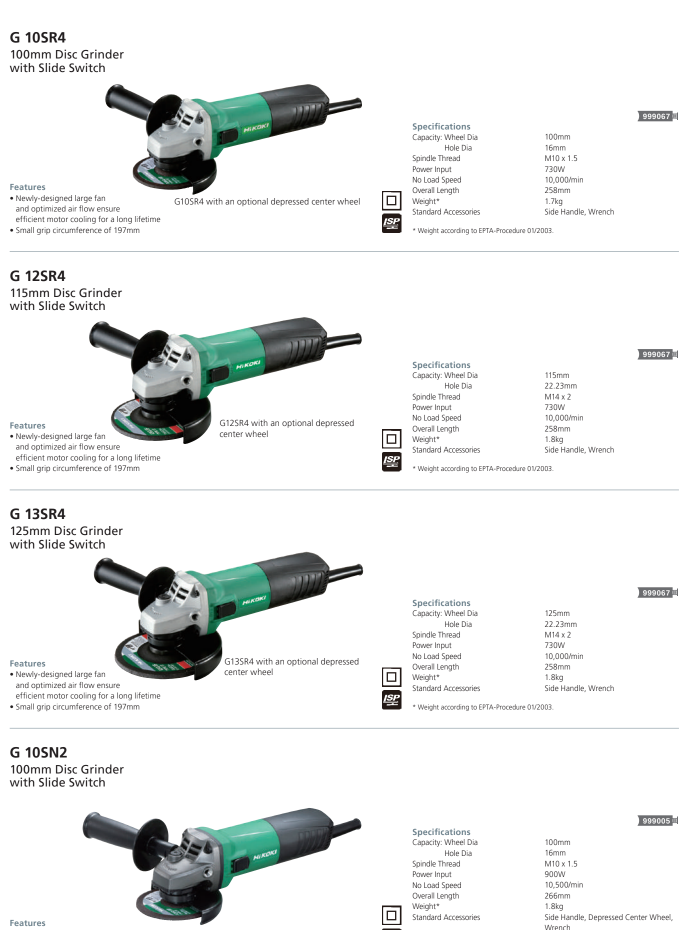












* Weight: According to EPTA-Procedure 01/2003.

 High power 900W motor provides more efficient work





G 13BA

125mm Disc Grinder



G13BA with an optional depressed center wheel

111

Specifications Capacity: Wheel Dia. 125mm Hole Dia. 22.23mm Spindle Thread M14 x 2 Power Input 1,250W No Load Speed 11,000/min 335mm Overall Length 2.7kg Side Handle, Wheel Guard Weight* Standard Accessories * Weight: According to EPTA-Procedure 01/2003.

372940

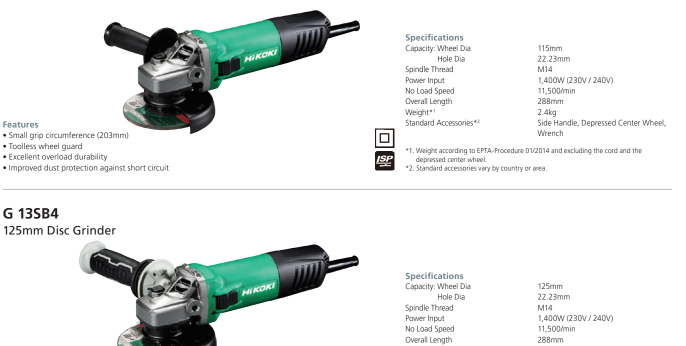
avoidance

Optional Accessories for G13BY, G13YG and G13BA



G 12SA4

115mm Disc Grinder



Features

- Small grip circumference (203mm)
- Toolless wheel guard
- Excellent overload durability • Improved dust protection against short circuit

Weight*1 Standard Accessories*2

*1. Weight according to EPTA-Procedure 01/2014 and excluding the cord and the depressed center wheel.
 *2. Standard accessories vary by country or area.

2.4kg

Wrench

Side Handle, Depressed Center Wheel,

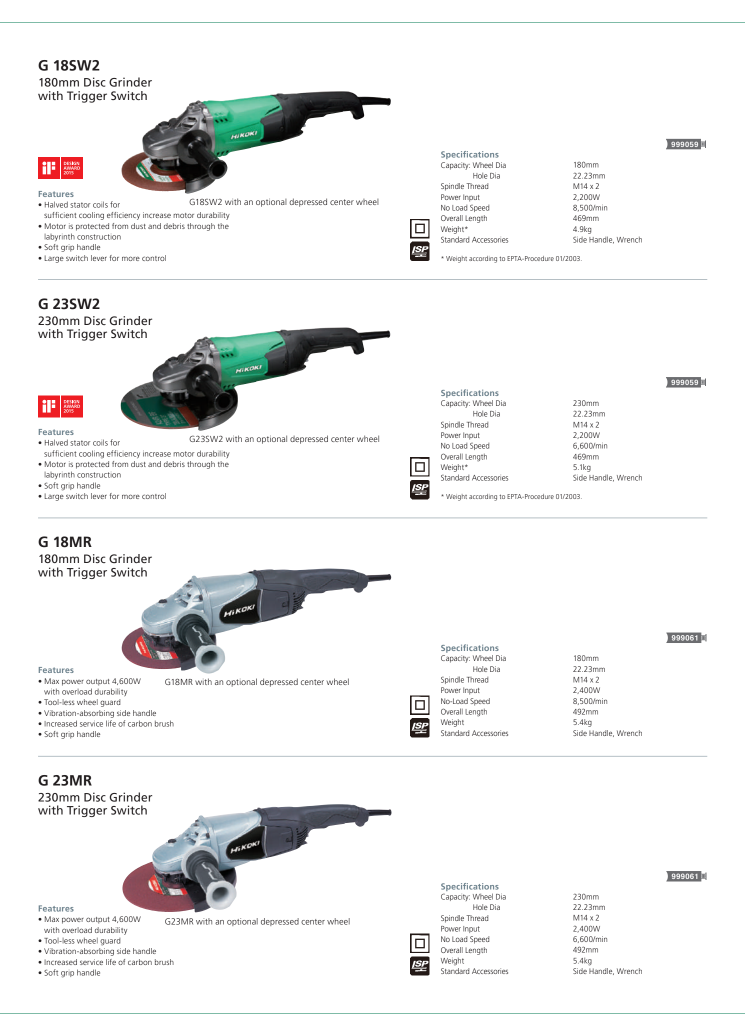
Features • Tool-less disc change system and wheel guard adjustment 0-voltage restart protection prevents unintentional restart of the tool for accident











Grinding Disc Grinders / Concrete Grinder / Hand Grinders / Electronic Hand Grinders







32mm Hand Grinder



Features · Lathing possible with universal mount

GP 2S2





Features

- All ball bearing construction • Easy-to-grip housing
- Internal carbon brush

GP 3V

25mm Electronic Hand Grinder



GP 5V 50mm Electronic Hand Grinder





Specifications Capacity: Collet Chuck

Power Input

Weight

No Load Speed . Overall Length

Standard Accessories

Specifications

Power Input

No Load Speed

Overall Length

Standard Accessories

Weight

Capacity: Collet Chuck

Max. Wheel Dia

Max. Wheel Dia

- Features Variable speed dial
- Internal carbon brush
- Easy-to-grip housing

Capacity: Collet Chuck Max Wheel Dia Weight

Standard Accessories

6mm 50mm 760W 2.000 - 8.300/min 406mm 1.9kg Side Handle, Collet Chuck, Wrenches

999076 📖

* Specifications and standard accessories are subject to change by areas.

999021 📖

999088 📖

6mm 32mm 240W 23,000/min . 373mm 1.9kg Mounted Wheels, Wrenches, Case

6mm

25mm

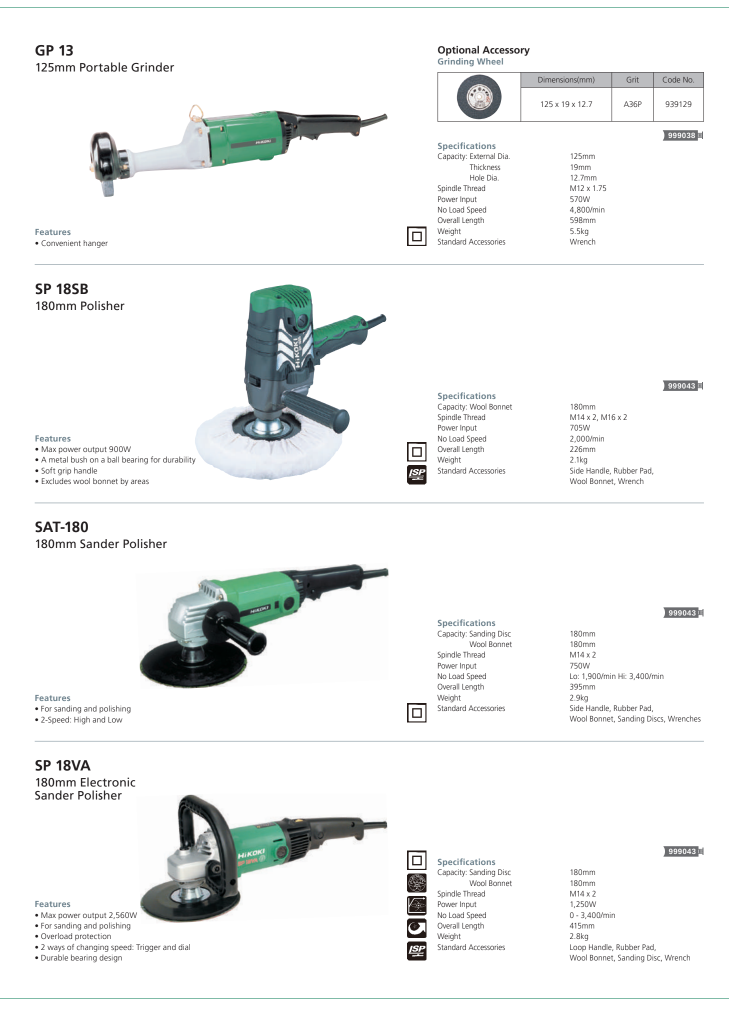
520W

29,000/min

359.4mm 1.7kg Side Handle, Wrenches

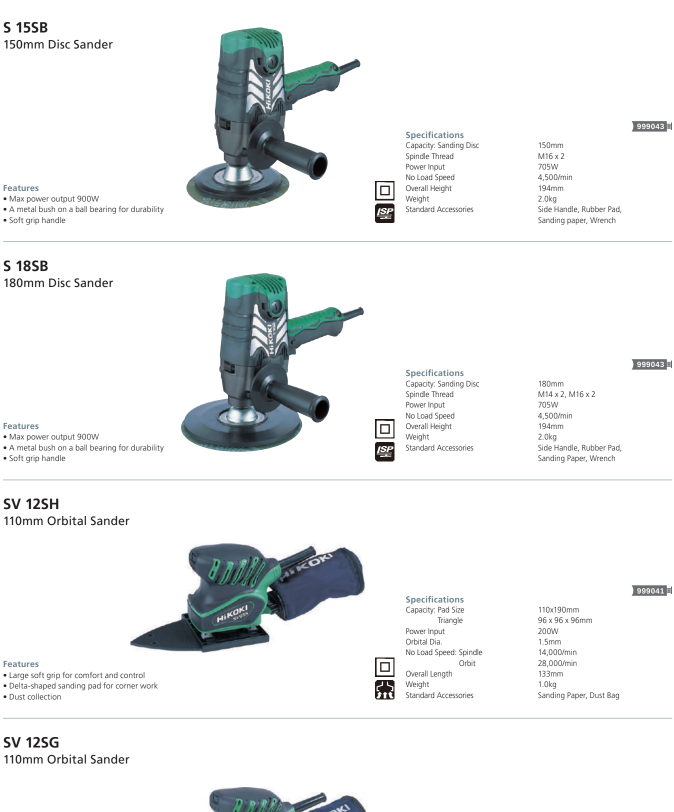
Power tools catalogue 2023 - 2024 139

Grinding / Polishing / Sanding Portable Grinder / Polisher / Sander Polisher / Electronic Sander Polisher



Polishing / Sanding Disc Sanders / Orbital Sanders





FeaturesLarge soft grip for comfort and controlDust collection



Specifications Capacity: Pad Size Power Input Orbial Dia. No Load Speed: Spindle Orbit Overall Length

Overall Length Weight Standard Accessories

999041 🖩

110 x 100mm 200W 1.5mm 14,000/min 28,000/min 137mm 1.1kg Sanding Paper, Dust Bag



SV 12V 114mm Orbital Sander



SV 13YA SV 13YB 125mm Random Orbit Sanders





• Random orbit sanding action • Large soft grip for comfort and control

• Dust collection

SV 15YC

150mm Random Orbit Sander



- Dial for speed adjustment
- TurboBoost switch to provide the max
- speed during operation
- Tool-less removable front handle • Sturdy aluminium die cast bearing flange

Specifications Capacity: Sanding Pad Power Input Orbit Dia. No Load Speed*1 Overall Length Weight*² Standard Accessories

Specifications

Power Input Orbit Dia.

Overall Height

* SV13YA only.

Standard Accessories

Weight

Capacity: Sanding Pad

No Load Speed: SV13YA

SV13YB



*1. The speed values vary depending on the voltage specification *2. Weight according to EPTA-Procedure 01/2003.

125mm 230W 3.2mm 7,000 - 12,000/min 12,000/min 145mm 1.4kg Sanding Paper, Dust Bag

150mm

2.8/6.2mm

4,200 - 11,000/min

Front handle, Sanding Paper,

Dust Bag, Hex. Bar Wrench

350W

182mm

2.5kg

999041



SAY-150A



Cutting Multi Tool / Cutters / Wall Chaser / Portable Cut-Off Machine







Cutting Disc Cutter / High-Speed Cut-Off Machines



355mm High-Speed Cut-Off Machine



Specifications

Capacity:Cut-off Wheel Dia. Power Input No Load Speed Dimensions (L x W x H) Weight Standard Accessories

П

374036 m (110V) 374035 m (220V - 240V)

355mm 2,000W (220 - 240V), 1,640W (110V) 3,900/min 584 x 287 x 610mm 14.1kg Cut-off Wheel, Wrench

Features • Lightweight design • Quick lock vise

Spark diversion guard

CC 14ST 355mm High-Speed Cut-Off Machine



Specifications Capacity: Cut-off Wheel Dia. Power Input No Load Speed Max Working Peripheral Speed Dimensions (L x W x H)

Weight Standard Accessories

336030 📖

355mm 2,200W 3,800/min 4,800m/min 590 x 300 x 640mm 17.0kg Cut-off Wheel, Wrench

FeaturesQuick lock viseSpark diversion guard

CC 14STD 355mm High-Speed Cut-Off Machine

Features • D-shaped Handle • Quick lock vise



Spark diversion guard

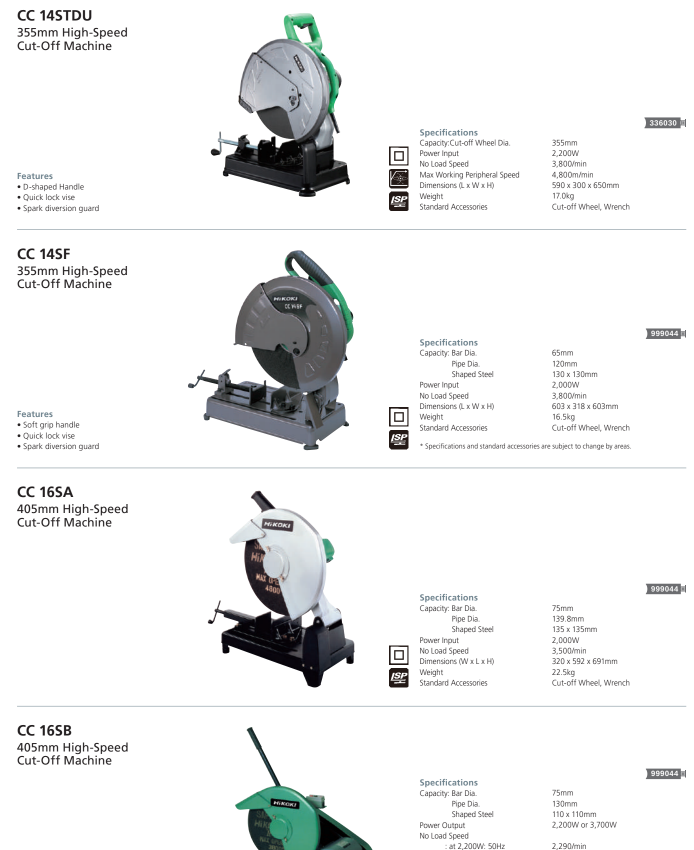




336030

355mm 2,200W 3,800/min 4,800m/min 590 x 300 x 640mm 17.0kg Cut-off Wheel, Wrench





2,290/min 2,730/min 2,430/min 2,900/min 424 x 894 x 965mm 86.0kg for 2,200W 96.0kg for 3,700W Cut-off Wheel, Wrenches

: at 2,200W: 60Hz : at 3,700W: 50Hz

: at 3,700W: 60Hz

Dimensions (W x L x H)

Standard Accessories

Weight

Features

Induction motor

Sawing Metal Cutting Saw / Circular Saws





C 5MEY

125mm Circular Saw

BRUSHLESS

Features

- Fast, compact and lightweight
- Resistant to voltage drop
- Silent Mode for lower noise and improved motor efficiency
- Compatible with engine generators
- Kickback reduction
- Built-in aluminum base for smooth and accurate cutting
- Flat motor housing design increases stability when changing blades
- Parallelism adjustment system
- Soft start
- Backward saw dust exhaust
- Convenient cord holder
- **C 6SS** 165mm Circular Saw



Specifications

- Capacity: Blade Dia Max Cut Depth: 90° 45° Power Input No Load Speed: Power Mode Silent Mode Overall Length
- Weight* Standard Accessories
- * Weight according to EPTA-Procedure 01/2014.



- Specifications*1 Capacity: Blade Dia. Max Cut Depth: 90° 45°
- Power Input No Load Speed Overall Length Weight*2 Standard Accessories*1
- 165mm 57mm 38mm 1,050W 5,500/min 276mm 3.2kg Blade, Guide, Wrench

125mm

47mm

30mm

1.050W

. 254mm

2.2kg

5.000/min

2,500/min

Carrying Case

Blade, Wrench, Dust Adapter, Guide,

*1. Specifications and standard accessories are subject to change by country or area. *2. Weight according to EPTA-Procedure 01/2014.

Side handle easy to grip Backward dust emission

Features

C 6U3

Features

• 4m cord

Convenient cord holder

· Guide rail adapter as optional

· Aluminium saw cover

Soft grip handle

165mm Circular Saw with Riving Knife



Specifications Capacity: Blade Dia. Max Cut Depth: 90° Power Input

No Load Speed Overall Length Weight* Standard Accessories

165mm 54mm 40mm 1,300W 5,800/min 290mm 4.2kg Blade, Guide, Bolt, Wrench Dust Collector, Short Lever

* Weight according to EPTA-Procedure 01/2003.

45

999043 🖩

999043

Sawing Circular Saws



C 6BUM

165mm Circular Saw with Riving Knife



- 4m cord
- Convenient cord holder
- Parallelism adjustment system
- Aluminium saw coverSoft grip handle

Features

• Large knob easy to adjust cut depth

C 7SS 190mm Circular Saw



Features

- Rigid aluminum base for fine cut*1
 Complied for CE, European standard
- Side handle easy to grip

Backward dust emission

Specifications Capacity: Blade Dia Max Cut Depth: 90°

Power Input No Load Speed Overall Length

П

Weight*

* Weight according to EPTA-Procedure 01/2003.

459

999056 🗉

999043 🗉

165mm 54mm 40mm 1,300W 5,800/min 366mm 4.9kg Blade, Guide, Bolt, Wrench Dust Collector, Short Lever

Standard Accessories

Specifications*1 Capacity: Blade Dia

Power Input No Load Speed

Overall Length

Standard Accessories*1

Weight*2

711

190mm Max Cut Depth: 90° 68mm 45° 46mm 1,050W . 291mm 3.4kg

5,500/min Blade, Guide, Wrench

*1. Specifications and standard accessories are subject to change by country or area.
 *2. Weight according to EPTA-Procedure 01/2014.

150 Power tools catalogue 2023 - 2024







- Aluminium saw cover Soft grip handle Large knob easy to adjust cut depth
- Guide rail adapter as optional

C 7BU3

190mm Circular Saw with Riving Knife

Specifications Capacity: Blade Dia Max Cut Depth: 90°

Power Input No Load Speed Overall Length Weight*

П

Standard Accessories

* Weight according to EPTA-Procedure 01/2003.

45°

999043 🔳

190mm 66mm 48mm 1,300W (110V:1,200W) 5,800/min 314mm 4.7kg Blade, Guide, Bolt, Wrench Dust Collector, Short Lever

190mm 66mm 48mm 1,300W (110V:1,200W) 5,800/min 314mm 4.7kg

Blade, Guide, Bolt, Wrench

Dust Collector, Short Lever

Features

- 4m cord
- Convenient cord holder · Aluminium saw cover
- Soft grip handle
- Large knob easy to adjust cut depth · Guide rail adapter as optional

Specifications Capacity: Blade Dia Max Cut Depth: 90°

Power Input No Load Speed Overall Length Weight*

Standard Accessories

* Weight according to EPTA-Procedure 01/2003.

45

999043 m (110V-120V) 999056 m (220V-240V)

Power tools catalogue 2023 - 2024 151

Sawing Circular Saws







• Lightweight at 4.3kg

Features

- Convenient cord holder to change the position
- of the power cord for user convenience Wrench holder in the tool body
- Aluminium die-cast base
- Soft grip handle for more comfort and control

C 7UR

185mm Circular Saw

• Highly durable aluminium base • Easy to grasp slim handle • 45° fine adjustment screw with stopper lever

- Convenient cord holder to change the position of the
- power cord for user convenience

• Wrench holder in the tool body

Features

Specifications Capacity: Blade Dia Max Cut Depth: 90°

Power Input*1 No Load Speed Overall Length



હ

Weight* Standard Accessories*3

*1.Power requirements may vary depending on the area. *2.Weight according to EPTA-Procedure 01/2003. *3.Standard accessories vary by country or area.

Specifications Capacity: Blade Dia

Max Cut Depth: 90° 45° 55°



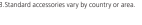
Standard Accessories

*1.Power requirements may vary depending on the area *2.Weight according to EPTA-Procedure 01/2003.

999043 🗉

62mm 47.5mm 1,710W (110V:1,670W) 6,000/min 304mm 4.3kg Blade, Guide, Wing-bolt, Lock Spring, Wrench, Dust Collector, Short Lever

185mm



45°

999038 🖩

185mm 60mm 47mm 38mm 1 800W 6,800/min . 306mm 5.1kg Blade, Guide, Wing-bolt, Lock Spring, Wrench, Dust Collector, Short Lever



C 9SA3

235mm Circular Saw



C 9U3

235mm Circular Saw with Riving Knife



Specifications Capacity: Blade Dia Max Cut Depth: 90°

Power Input No Load Speed Overall Length Weight*

П

Standard Accessories

* Weight according to EPTA-Procedure 01/2003.

45

999038

235mm 86mm 65mm 2,000W (110V:1,670W) 5,200/min 397mm 7.2kg Blade, Side Handle, Guide, Bolt, Wrench, Dust Collector, Short Lever

Features • 4m cord

- Convenient cord holder
- Aluminium saw cover
 Soft grip handle
- Large knob easy to adjust cut depth

C 9BU3

235mm Circular Saw with Riving Knife



Specifications Capacity: Blade Dia. Max Cut Depth: 90° 45

Power Input No Load Speed Overall Length Weight*

Standard Accessories

* Weight according to EPTA-Procedure 01/2003.



235mm 86mm 65mm 2,000W (110V:1,670W) 5,200/min 397mm 7.2kg Blade, Side Handle, Guide, Bolt, Wrench, Dust Collector, Short Lever



- Features • 4m cord
- Convenient cord holder
- · Aluminium saw cover
- Soft grip handle
- Large knob easy to adjust cut depth
- Convenient electric brake

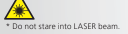
Improved Work Efficiency with the **Compact Slide System & Wide Base**



C 12RSH2 305mm Slide Compound Miter Saw

Features

- Large cutting capacity within the depth of the main unit (890mm)
- 630mm wide base
- Laser marker for cutting accuracy • 45° dual bevel
- Sliding sub-fence high enough to support large work pieces for stable cutting
- Positive stops for quick and easy miter angle setting



999038 🔤 (110V - 120V) 999065 (220V - 240V)

305mm

105 x 312mm

105 x 220mm

Specifications Capacity:Blade Dia

Cutting Capacity (H x W): Cross Cut 0° Miter Left/Right 45° Bevel Left 45° Bevel Right 45° Bevel (Left) 45° + Miter (Left) 45° Bevel (Left) 45° + Miter (Right) 31° Bevel (Right) 45° + Miter (Right) 45° 43 x 220mm Bevel (Right) 45° + Miter (Left) 31° Power Input No Load Speed Miter Angle Bevel Angle Positive Miter Angle Stops Dimensions Weight Standard Accessories

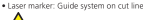
68 x 312mm 43 x 312mm 68 x 220mm 68 x 265mm 43 x 265mm 1,520W 4,000/min Right: 0 - 57° Left: 0 - 45° Right: 0 - 45° Left : 0 - 45° 0, 15, 22.5, 31.6 and 45° 655 x 890 x 724mm 27kg (without the cord) Blade, Dust Bag, Vise Ass'y, Box Wrench, Holder, Sub Table Ass'y (for Europe)

C 8FSHG

216mm Slide Compound Miter Saw

Features

- Compact slide system
- Adjustable sliding sub-fence
- Extendable table (right & left) with measuring guide



Do not stare into LASER beam.



Specifications Capacity:Blade Dia.

Dimensions

Standard Accessories

Weiaht

Cutting Capacity (H x W): 0°: with anchor plate without anchor plate Miter Left/Right 45°: with anchor plate without anchor plate Bevel Left 45°: with anchor plate without anchor plate Miter Left/Right 45°+ Bevel Left 45°: with anchor plate without anchor plate Power Input No Load Speed Miter Cutting Angle Bevel Cutting Angle Positive Miter Angle Stops Compound Cutting Angle

375563 (110V - 120V) 375618 (220V - 240V)

216mm

- 65 x 280mm 54 x 305mm
- 65 x 203mm 54 x 210mm 38 x 280mm
- 26 x 305mm 38 x 203mm 26 x 210mm 1,100W 5,300/min Right: 0 - 48° Left: 0 - 48°

Right: 0 - 2° Left : 0 - 47° 0, 15, 22.5, 31.6 and 45° Bevel Left 0°- 45°, Miter Left 0°- 45° Bevel Left 0°- 45°, Miter Right 0°- 45° 528 x 725 x 495mm 13.8ka Blade, Dust Bag, Vise Ass'y, Holder, Blade Spanner



C 8FSE

216mm Slide Compound Miter Saw



Specifications Capacity: Blade Dia (H x W) Cross Cut: 0°

Miter Cut: 45°

Bevel Cut: 45° Compound: Miter 45° and Bevel 45° Power Input No Load Speed Miter Angle: Right Left Bevel Angle: Right

Left Positive Miter Angle Stop Dimensions Weight

Standard Accessories

999021 (110V - 120V) 999001 🕮 (220V - 240V)

216mm 65 x 312mm 75 x 262 mm by aux. board 65 x 220mm 75 x 185 mm by aux. board 45 x 312mm 45 x 220mm 1,050W 5,500/min 0 - 57° 0 - 45° 0 - 5° 0 - 489 0, 15, 22.5, 31.6 and 45° 565 x 790 x 485mm 16.4kg Blade, Dust Bag, Vise Ass'y, Wrench, Sub Table Ass'y (for Europe)

Features

- Slide guided rigidly by dual linear ball bearings for accurate cutting
- Soft grip handle
- Pivoting Sub-Fence as an optional • Head swivel system adjusts 48° left for bevel, and compound cuts of both 45° bevel to left, and 45° miter to left/right
- Rigid die cast base with turn table
- Equipped with chip deflector

C 8FSHE

216mm Slide Compound Miter Saw



- I ASER Marker: Guide system on cut line
- Slide guided rigidly by dual linear ball bearings for accurate cutting
- Soft grip handle
- Pivoting Sub-Fence as an optional • Head swivel system adjusts 48° left for bevel, and compound cuts of both 45° bevel to left, and 45° miter to left/right
- Rigid die cast base with turn table • Equipped with chip deflector



C 10FSB

255mm Slide Compound Miter Saw

- Features
- V-belt overload protection
- Equipped with chip deflector • Head swivel adjusts 45° right and left
- for bevel and compound cuts
- Rigid slide with double pipes
- Sub Fence(A) height 90mm as an optional



Specifications Capacity: Blade Dia. (H x W) Cross Cut: 0°

Miter Cut: 45°

Bevel Cut: 45° Compound: Miter 45° and Bevel 45° Power Input No Load Speed Miter Angle: Right Left

Bevel Angle: Right Left

Positive Miter Angle Stop Dimensions Weight

Standard Accessories

999021 🔟 (110V - 120V) 999001 (220V - 240V)

65 x 312mm 75 x 262 mm by aux. board 65 x 220mm 75 x 185 mm by aux. board 45 x 312mm 45 x 220mm 1,050W 5,500/min 0 - 57° 0 - 45° 0 - 5° 0 - 489 0, 15, 22.5, 31.6 and 45° 565 x 790 x 485mm 16.7kg Blade, Dust Bag, Vise Ass'y, Wrench, Sub Table Ass'y (for Europe)

216mm

255mm

85 x 312mm 90 x 280mm by aux. board

85 x 218mm

999043 🖩

Specifications Capacity: Blade Dia (H x W) Cross Cut: 0°

Miter Cut: 45°(Left or Right)

- Miter Cut: 57°(Right)
- Bevel Cut: 45° Left

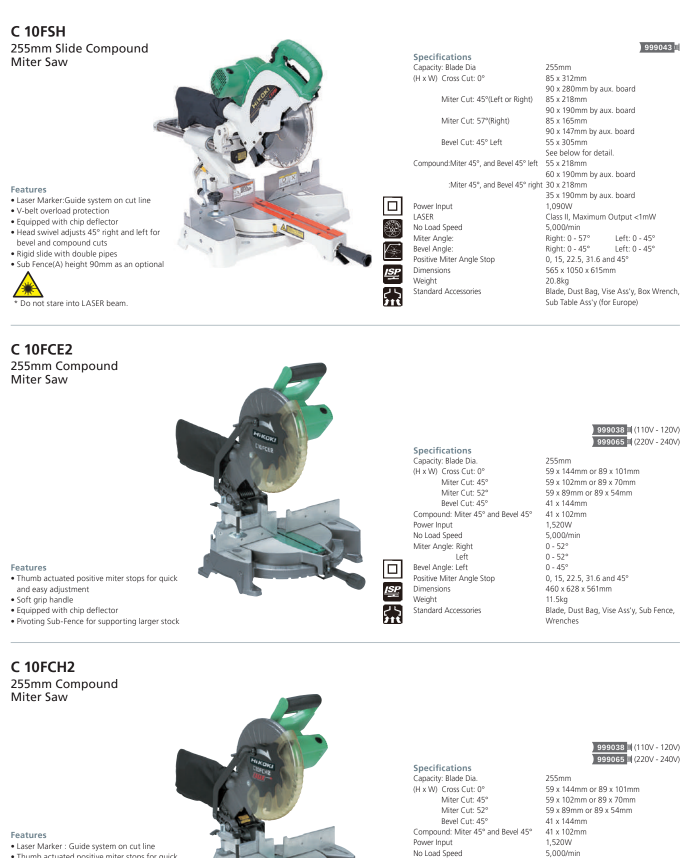
Compound: Miter 45°, and Bevel 45° left

:Miter 45°, and Bevel 45° right 30 x 218mm

Power Input No Load Speed Miter Angle Bevel Angle: Positive Miter Angle Stop Dimensions Weight Standard Accessories

90 x 190mm by aux. board 85 x 165mm 90 x 147mm by aux. board 55 x 305mm See below for detail. 55 x 218mm 60 x 190mm by aux. board 35 x 190mm by aux. board 1,090W 5,000/min Right: 0 - 57° Left: 0 - 45° Right: 0 - 45° Left: 0 - 45° 0, 15, 22.5, 31.6 and 45° 565 x 1050 x 615mm 20.6kg Blade, Dust Bag, Vise Ass'y, Box Wrench, Sub Table Ass'y (for Europe)

Sawing Slide Compound Miter Saw / Compound Miter Saws / Jig Saws



- Thumb actuated positive miter stops for quick and easy adjustment
- Soft grip handle
- Equipped with chip deflector
- Pivoting Sub-Fence for supporting larger stock



* Do not stare into LASER beam.



No Load Speed Miter Angle: Right Left Bevel Angle: Left Positive Miter Angle Stop Dimensions Weight Standard Accessories

;,;

0 - 52°

0 - 52°

0 - 45°

11.6kg

Wrenches

0, 15, 22.5, 31.6 and 45°

Blade, Dust Bag, Vise Ass'y, Sub Fence,

460 x 628 x 561mm

156 Power tools catalogue 2023 - 2024



CJ 65V3

65mm Jig Saw



Features

- Variable speed dial
- Large soft grip for comfortable operation • Motor with two ball-bearings for longer life
- and efficient power transmission Connectable directly with a dust collector without adapter

CJ 90VST2 AC 90mm Jig Saw



Specifications

Capacity: Wood Mild Steel Min. Cutting Radius Max Cutting Angle

Power Input Stroke No-Load Speed Overall Length

Weight*1 Standard Accessories*2

*1. Weight according to EPTA-Procedure 01/2014. *2. Standard accessories vary by country or area.

* Weight according to EPTA-Procedure 01/2014.

999041

90mm 10mm 25mm 45° Right/Left 705W 26mm 850 - 3,000/min 215mm 2.2kg (without cord) Blade, Hex. Bar Wrench, Dust Collector (for Europe), Carrying Case

Wrench

Features

- Variable speed dial
- · Larger lever for quick and easy, tool-less blade change
- Improved blade clamping mechanism for stable and smooth cutting
- Blower function for easily visible cutting line
- 4-stage orbital action
- Soft grip handle

CJ 90VAST2 AC 90mm Jig Saw



999041

10mm 25mm 45° Right/Left 705W 26mm 850 - 3,000/min 246mm 2.2kg (without cord) Blade, Hex. Bar Wrench, Dust Collector (for Europe), Carrying Case

90mm

Features Variable speed dial

- Larger lever for quick and easy, tool-less blade change
- Improved blade clamping mechanism for stable and smooth cutting
- Blower function for easily visible cutting line
- 4-stage orbital action
- Soft grip handle

Sawing Jig Saws / Reciprocating Saws

CJ 110MV

110mm Jig Saw



Features

- Variable speed dial
- Tool-less blade change by lever
- A new orbital locus and balance design for
- smooth cutting 3-mode orbital action
- Soft grip Handle

CJ 110MVA 110mm Jig Saw



Specifications Capacity: Wood Mild Steel Min. Cutting Radius Max Cutting Angle Power Input Stroke No-Load Speed (stroke) Overall Length Weight* Standard Accessories

* Weight according to EPTA-Procedure 01/2014

999041 🗉

110mm 10mm 25mm 45° Right/Left 720W 26mm 850 - 3,000/min 264mm 2.3kg Blade, Splinter Guard, Chip Cover, Dust Collector, Carrying Case

Features

- Barrel Grip Variable speed dial
- Tool-less blade change by lever
- A new orbital locus and balance design
- for smooth cutting 3-mode orbital action
- Soft grip Handle

CJ 160V 160mm Jig Saw



Features

- HiKOKI's original, 3-mode adjustable orbital operation
- Tool-less blade change
- One-touch sub base for curved cutting
- Fluorine base plate • Splinter guard
- Soft grip Handle



CJ 160VA

160mm Jig Saw



CR 13VEY 130mm Reciprocating Saw



- Twin Counterweight System
- Orbital action for effectively making aggressive cuts into wood
- Fast cutting speed with AC brushless motor
- Longer and slimmer front grip design
- Lightweight at 3.9kg
- Five-mode speed control
 Tool-less blade change / shoe adjustment
- Curved blade, No.141(s), for faster metal cutting

CR 13V2 130mm Reciprocating Saw



130mm 19mm 300mm 1,010W 29mm 0 - 2,800/min 435mm 3.3kg Blade, Wrenches, Carrying Case

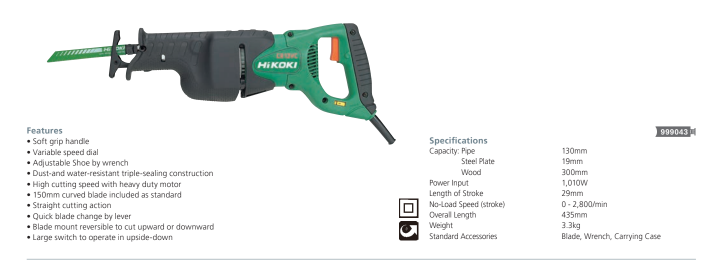
Specifications

Capacity: Mild Steel Pipe Vinyl Chloride Pipe Mild Steel Plate Wood Power Input . Length of Stroke No-Load Speed (stroke) . Overall Length Weight Standard Accessories

130mm 130mm 19mm 300mm 1,100W 32mm 0 - 3,000/min 490mm 3.9kg (without cord) Blade No.141(s), Carrying Case



130mm Reciprocating Saw



CR 13VB 130mm Reciprocating Saw



Features

- 2-mode cutting action: Straight and swing cutting on
- both normal and upside-down blade positions
- Tool-less adjustable shoe by push button
- Quick blade change by lever
- Blade mount reversible to cut upward or downward
- Soft grip handle
- Variable speed dial
- Dust-and water-resistant triple-sealing construction

CR 13VBY

130mm Reciprocating Saw



Г

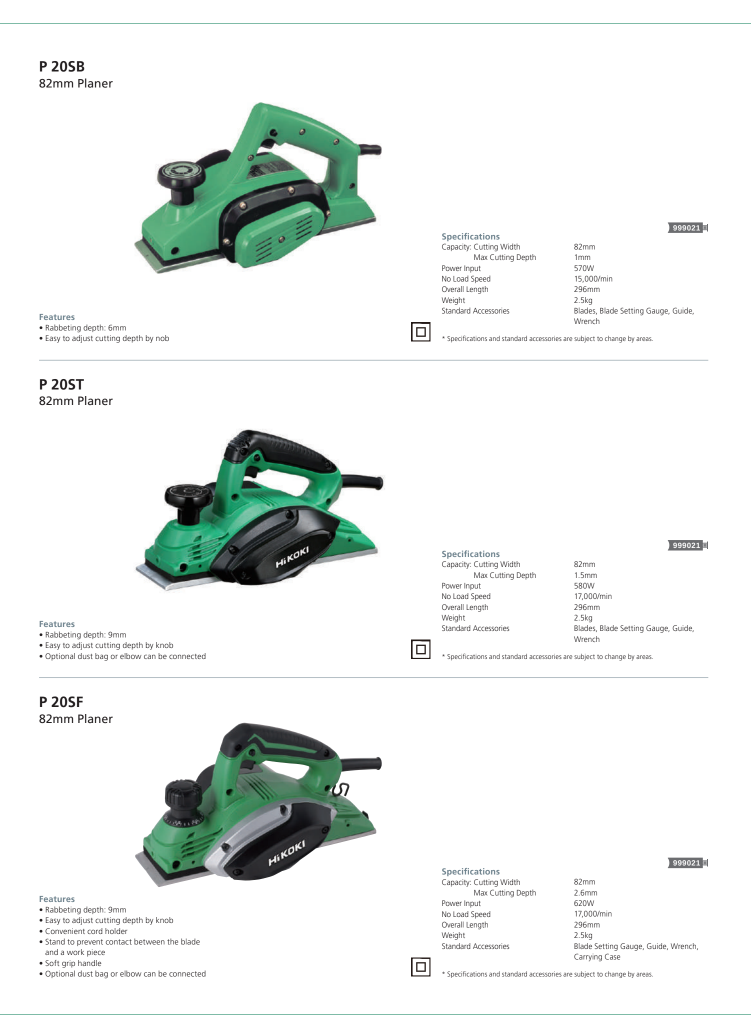
Power Input Length of Stroke No-Load Speed (stroke) Overall Length Weight Standard Accessories 999043 🖩

130mm 19mm 300mm 1,050W 32mm 0 - 2,800/min 465mm 4.0kg Blade, Carrying Case

160 Power tools catalogue 2023 - 2024

Planing / Routing Planers





Planing / Routing Planer / Accessories / Trimmers

P 20SA2

82mm Planer



Specifications
Capacity: Cutting Width
Max Cutting Depth
Power Input
No Load Speed
Overall Length
Weight
Standard Accessories

999041 🗉

82mm 3mm 720W 14,000/min . 309mm 3.0kg Blades, Blade Setting Gauge, Guide, Wrench

* Specifications and standard accessories are subject to change by areas.

Features • Rabbeting depth: 25mm • Easy to adjust cutting depth by nob

Optional Accessories for Planers

Applications of Planers

Applications of Flahers										
Model	Planing	Planing Size Bevelling Rabbeting Max.Size		Max.Size	Side planing flush door Side fac	g of e cutting				
P20SB				•			6mm			•
P20ST		82mm		•			9mm			•
P20SF	1	82000		•			9mm			•
P20SA2	1			•			25mm			•
F-30A		92mm	•				25mm			•
Blade (2 pcs. per pkg.)					Stand	:Model I	F20-BS	Dust Collect	ion Adapter	Dust Bag
Blade Shape	Blade Width (L1)	Both Pitch (L2)	Code No.	For Model				4		HIKOKI
	82mm	26mm	314746	P20ST P20SF P20SA2				Code No. 334502	For Model P20ST, P20SF	Code No. For Model 322955 P20ST, P20SF
			958728	P20ST, P20SF					-	LIDOW
	82mm	26mm	879210*1*3	P20SB						1000
L1 L2	92mm	1	958867	F-30A*4						
	82mm		336571*1*2*	P20SA2, P20SB P20SF, P20ST	For	Model	P20SA2	Code No. 313928	For Model P20SB	Code No. For Model
L	92mm	1	958893Z*2	F-30A*4				317279	P20SA2	334503 P20ST, P20SF
*1. Tungsten Carbide Blade. *2. Double Edge Blade. *3. While stocks last. *4. Former model.										



M 6ST 6.35mm (or 6mm) Trimmer



Specifications Capacity: Collet Chuck Power Input No Load Speed . Overall Height Weight Standard Accessories

375752 🔳

6.35mm (or 6mm) 505W 32,000/min 207mm 1.5kg Trimmer Guide Ass'y, Straight Guide Ass'y, Template Guide, Wrenches

Features

Fine bit depth adjustment • Soft grip

M 6SB 6mm Trimmer





Power Input No Load Speed . Overall Height Weight Standard Accessories

Specifications Capacity: Collet Chuck

SP

999021

6mm 440W 30,000/min 200mm 1.4kg Trimmer Guide Ass'y, Straight Guide Ass'y, Template Guide, Wrench

Features

Trimming depth easily adjusted
Ball bearing construction
Base angle adjustment (0 - 45°)

Planing / Routing Routers

M 8SA2 8mm Router



Features

Soft grip handle
Improved clutches for collet chuck
Fine adjustment knob as an optional:Code No.318304







Specifications Capacity: Collet Chuck Stroke

Specifications Capacity: Collet Chuck

Stroke

Weight

П

Power Input

No Load Speed

Standard Accessories

Power Input No Load Speed Weight Standard Accessories 12mm 65mm 1,700W . 22,000/min 5.3kg Parallel Guide, Template Guide, Wrench

999043 🖩

999043 📖

8mm

60mm

900W

3.5kg

25,000/min

Straight Guide, Template Guide, Wrench

Features • 3-angle adjustable handle • Easy to adjust routing depth

M 12SA2

12mm Router



Specifications Capacity: Collet Chuck Stroke Power Input No Load Speed Weight Standard Accessories

<u>|SF</u>

999043

12mm 65mm 1,700W 22,000/min 6.2kg 2 Collet Chucks, Centering Gauge Straight Guide, Template Guide, Template Guide Adapter, Dust Guide Dust Guide Adapter, Wrench

Features

• Fine adjustment by knob and lever

Soft grip handle

• Improved clutches for collet chuck • Bench stand available as an optional accessory



M 8V2 8mm Router



Specifications Stroke

Capacity: Collet Chuck Power Input No Load Speed Weight Standard Accessories

999043

8mm 60mm 1,150W . 11,000 - 25,000/min 3.6kg Straight Guide, Template Guide, Wrench

Features

Soft grip handle

- Improved clutches for collet chuck • Fine adjustment knob as an optional: Code No.318304
- **M 12VE** 12mm Router





Specifications Capacity: Collet Chuck Stroke Power Input No Load Speed Weight Standard Accessories

999043 🔳

12mm 65mm 2,000W 8,000 - 22,000/min 5.3kg Parallel Guide, Template Guide, Wrench

Features

• 3-angle adjustable handle • Easy to adjust routing depth

M 12V2 12mm Router

Features

Variable speed dial

Fine adjustment by knob and leverSoft grip handle

Improved clutches for collet chuck





Specifications Capacity: Collet Chuck Power Input No Load Speed

Standard Accessories

999043

12mm 65mm 2,000W 8,000 - 22,000/min 6.3kg 2 Collet Chucks, Centering Gauge Straight Guide, Template Gauge Template Guide Adapter, Dust Guide Dust Guide Adapter, Wrench

Miscellaneous Dust Extractors / Accessories

RP 250YDL

Dust Extractor



Specifications Capacity: Air Vacuum Air Volume Flow Tank Material

Effective Dust Volume: Dry

Wet Power Input Insulation Interlocking Electric Outlet Dimensions (W x D x H) Weight*3 Standard Accessories

21kPa 3.6m³/min Plastic 21L 181 1,000W Grounded 2,600W*2 374 x 392 x 550mm 7.8kg Suction Hose, 2 Pipes, Floor Nozzle Set, Crevice Nozzle, Suction Nozzle, Hook, Adapter, Round Brush Nozzle, Pipe Holder, PE Filter Bag, Fleece Filter Bag

*1.Optional adapters may be required for use with a power tool. *2.1.400W for Australia. *3.Weight according to EPTA-Procedure 01/2003 (including Hoes, Pipe, Floor Nozzle).

Features

- PressClean system provides a strong air flow to clean the pleated filter for constant suction power • Hook to store and carry the power cord or hose for added convenience
- \bullet Plug socket for power tool use*1 allows for extraction
- from the connected tool and switches on or off simultaneously with the tool

RP 300YDL Dust Extractor

Features

added convenience

simultaneously with the tool



Specifications Capacity: Air Vacuum

Air Volume Flow Tank Material Effective Dust Volume: Dry

Power Input . Insulation Interlocking Electric Outlet Dimensions (W x D x H) Weight*3 Standard Accessories

21kPa 3.6m³/min Stainless Steel 251 23L 1,000W Grounded 2,600W*2 391 x 398 x 658mm 9.2kg Suction Hose, 2 Pipes, Floor Nozzle Set, Crevice Nozzle, Suction Nozzle, Hook, Adapter, Round Brush Nozzle, Pipe Holder, PE Filter Bag, Fleece Filter Bag

Wet

*1.0ptional adapters may be required for use with a power tool. *2.1,400W for Australia. *3.Weight according to EPTA-Procedure 01/2003 (including Hoes, Pipe, Floor Nozzle).

Standard Acces	330He3 101 1(12501D					
Name	Suction Hose	Pipe (x2)	Floor Nozzle Set	Crevice Nozzle	Suction Nozzle	Hook
Image	Ó	RP 250YDL RP 300YDL	~		×	Ĩ,
Name	Adapter	Round Brush Nozzle	Pipe Holder	PE Filter Bag	Fleece Filter Bag	
Image			6,		9	

Standard Accessories for RP250YDL and RP300YDL

• PressClean system provides a strong air flow to clean

. Hook to store and carry the power cord or hose for

the pleated filter for constant suction power



RP 150YB

Dust Extractor



Specifications

Capacity: Air Vacuum Air Volume Flow Tank Material Effective Dust Volume: Drv

Wet Power Input Insulation Interlocking Electric Outlet

Dimensions (W x D x H) Weight

Standard Accessories

339161

22kPa 3.5m³/min Resin 151 12L 1,140W Grounded 100 to 2,400W (100 to 1,700W for UK /100 to 1,200W for Australia) 334 x 366 x 400mm 7.9kg Hose (id 38mm x 3m long), 2 Pipes, Joint Handle, Master Nozzle, Crevice Nozzle, Wet Nozzle, Round Brush Nozzle, Joint (D), Adapter, Poly Pouch (5 pcs.), Pipe Holder, Pipe Hanger

* Use 45L (800 x 650mm) poly bags with not less than 0.04mm thickness.

Features

- Large vacuum switch for improved handling
- Compatible with commercially available poly bags*
- Convenient pipe holder • High-quality hose
- Flat top
- Casters with stopper

RP 250YE Dust Extractor



Specifications

Capacity: Air Vacuum Air Volume Flow Tank Material Effective Dust Volume:Dry

Wet

Power Input Insulation Interlocking Electric Outlet

Dimensions (W x D x H) Weight Standard Accessories

339161

22kPa 3.5m³/min Stainless Steel 25L 22L 1,140W Grounded 100 to 2,400W (100 to 1,700W for UK /100 to 1,200W for Australia) 390 x 469 x 550mm 9.4kg Hose (id 38mm x 3m long), 2 Pipes, Joint Handle, Master Nozzle, Crevice Nozzle, Wet Nozzle, Round Brush Nozzle, Joint (D), Adapter, Poly Pouch (5 pcs.), Pipe Holder, Pipe Hanger

* Use 45L (800 x 650mm) poly bags with not less than 0.04mm thickness.

22kPa

Features

- Large vacuum switch for improved handling
- · Compatible with commercially available poly bags*
- Convenient pipe holder · High-quality hose
- Flat top
- Casters with stopper

RP 350YE Dust Extractor

Specifications

Capacity: Air Vacuum Air Volume Flow Tank Material Effective Dust Volume:Dry

Wet Power Input Insulation Interlocking Electric Outlet

Dimensions (W x D x H) Weight

Standard Accessories

339161 🔳

3 5m³/min Stainless Steel 35L 30L 1,140W Grounded 100 to 2,400W (100 to 1,700W for UK /100 to 1,200W for Australia) 390 x 469 x 665mm 9.7kg Hose (id 38mm x 3m long), 2 Pipes, Joint Handle, Master Nozzle, Crevice Nozzle, Wet Nozzle, Round Brush

* Use 45L (800 x 650mm) poly bags with not less than 0.04mm thickness

Nozzle, Joint (D), Adapter, Poly Pouch (5 pcs.), Pipe Holder, Pipe Hanger

Convenient pipe holder

Features

	Name	Hose (id 38mm x 3m long)	Pipe (2 pcs.)	Joint Handle	Master Nozzle	Crevice Nozzle	Wet Nozzle
	lmage				h		4
ſ	Code No.	328684	337519	337521	337522	337523	326127
	Name	Round Brush Nozzle	Joint (D)	Adapter	Poly Pouch (5 pcs.)	Pipe Holder	Pipe Hanger
	Image	6					
ľ	Code No.	321984	337527	320994	375680	337518	337520

Standard Accessories for RP150YB, RP250YE and RP350YE

RP 250YDM Dust Extractor



Features • Class M filter meets the European

- Regulations on dust High stability with large wheels
- Convenient hook for carrying and storing power cord and hose
- Simple and clean change of filters

RP 350YDM Dust Extractor

Features



Specifications

Specifications Dust Class

Tank Material

Filter Type Power Input

Insulation

Weight*

Capacity: Air Vacuum

Effective Dust Volume

Filter Cleaning System

Interlocking Electric Outlet Wheel Size: Front

Rear

Dimensions (W x D x H)

Standard Accessories

Air Volume Flow

Dust Class Capacity: Air Vacuum Air Volume Flow Tank Material Effective Dust Volume

Filter Cleaning System Filter Type Power Input Insulation Interlocking Electric Outlet Wheel Size: Front Rear Dimensions (W x D x H) Weight* Standard Accessories

Μ 27kPa 4.3m³/min Resin Dry: 25L Wet: 22L Auto Wet and dry dust filter 1,200W Grounded 2,000W 90mm dia. 200mm dia. 400 x 530 x 550mm 14.4kg Hose (id 35mm x 5m long), Rubber Sleeve, Container Stopper, PE Bag

* Weight according to EPTA-Procedure 01/2003.

Μ 27kPa 4.3m³/min Resin Dry: 20L Wet: 15L Semi-auto Wet and dry dust filter 1,200W Grounded 2,000W 60mm dia. 125mm dia. 390 x 450 x 530mm 11.0kg Hose (id 35mm x 5m long), Rubber Sleeve, PE Bag * Weight according to EPTA-Procedure 01/2003.

Class M filter meets the European

• Automatic filter cleaning system

• High stability with large wheels

• Convenient hook for carrying and storing power cord and hose • Simple and clean change of filters

with electromagnetic vibrator and

Regulations on dust

pressure sensor



RP 350YDH

Dust Extractor



Specifications

Dust Class Capacity: Air Vacuum Air Volume Flow Tank Material Fffective Dust Volume

Filter Cleaning System Filter Type Power Input Insulation Interlocking Electric Outlet Wheel Size: Front Rear Dimensions (W × D × H) Weight* Standard Accessories

Н 27kPa 4.3m³/min Resin Dry: 25L Wet: 22L Auto Wet and dry dust filter 1,200W Grounded 2.000W 90mm dia. 200mm dia. 400 x 530 x 550mm 14.4kg Hose (id 35mm x 5m long), Rubber Sleeve, PE Bag

* Weight according to EPTA-Procedure 01/2003.

Features

- Class H filter meets the European Regulations on dust
- Automatic filter cleaning system with electromagnetic vibrator and pressure sensor
- High stability with large wheels
- Convenient hook for carrying and storing power cord and hose
- Simple and clean change of filters

RP 500YDM Dust Extractor

Features

Class M filter meets the European

High stability with large wheels

storing power cord and hose • Simple and clean change of filters

• Convenient hook for carrying and

Regulations on dust



Specifications

Dust Class Capacity: Air Vacuum Air Volume Flow Tank Material

Effective Dust Volume

Filter Cleaning System Filter Type Power Input Insulation Interlocking Electric Outlet Wheel Size: Front Rear

Dimensions (W x D x H) Weight* Standard Accessories

Μ 27kPa 4.3m³/min Resin Dry: 45L Wet: 40L Semi-auto Wet and dry dust filter 1,200W Grounded 2.000W 60mm dia. 200mm dia. 465 x 595 x 960mm 16.0kg Hose (id 35mm x 5m long), Rubber Sleeve, Container Stopper, PE Bag, Driving Handle

* Weight according to EPTA-Procedure 01/2003.

Standard Accessories for RP250YDM, RP350YDM, RP350YDH and RP500YDM



* For RP500YDM.

Summary of the European Regulations on Dust (EN 60335-2-69)

Class H: Collectable 0.2 to 2- μm dust 99.995% and over Class M: Collectable 0.2 to 2- μm dust 99.9% and over

Model	Dust Class	Suitability for Hazardous Dust with Limit Values for Occupational Exposure	Degree of Penetration
RP350YDH	н	<0.1 (mg/m ³) Including carcinogenic dusts and dusts contaminated with carcinogens and/or pathogens	<0.005%
RP250YDM, RP350YDM, RP500YDM	М	≧0.1 (mg/m³)	<0.1%

CE 16SA

1.6mm (16 gauge) Shear



CN 165A

1.6mm (16 gauge) Nibbler



Features

- 3 positive stop die holder allows for straight, right and Downward cutting allows for cutting of trapezoidal
- metal plate

Recommended Service Life of Throw-away Type Blade for CE16SA

The throw-away type blade for the Model CE16 has 8 cutting edges, as illustrated below. The average service life for a single blade is shown in the table below.

	Servio	e Life	Test Condition
	One cutting edge	400m	Mild Steel:1.6mm Thickness
Cutting Edge	One blade	3,200m (400 x 8)	Straight line cutting

Recommended Service Life of Punch and Die for CN16SA

Test Condition	Servi	ce Life
lest Condition	Punch	Die
1.6mm Mild Steel Plate	30	0m
1.6mm Mild Steel Plate (Corrugated shape or trapezoidal shape)	50)m
1.2mm Stainless Steel Plate	20	0m

Optional Accessories for CE16SA

Specifications Capacity: Steel

Min. Cutting Radius

Standard Accessories

Power Input

No Load Speed

Overall Length

Weight

Stainless

Cutting Width

Cutter Blade

Stationary Moving Blade Blade	Capacity	Part Name	Code No.	
	1.6mm	Moving Blade	998000	
		1.0000	Stationary Blade	998001

1.6mm (16ga.)

1.2mm (18ga.)

5mm

40mm 400W

2,300/min

2 Hex.Bar Wrenches

. 250mm

1.6kg

999021

Optional Accessories for CN16SA

Punch and Die

	Capacity	Part Name	Code No.
Die Punch	1.6mm	Punch	998030
	1.01111	Die Ass'y	998039





- Easy-to-operate soft grip handle
- Optimally-positioned variable speed dial Steel frame integrated with the handle
- 0-voltage restart protection and overload protection
- Double stirrers

UM 16VST2 160mm Mixer



Capacity: Max Stirrer Dia.

Standard Accessories

160mm 1,600W M14 300 - 650/min 150 - 300/min 338mm 5.7kg Stirrer, Extension Bar 333631 🖩

2 Stirrers

*1. Vs. the existing model UM16/12VST2. *2. Weight according to EPTA-Procedure 01/2014 (excl. the cord and stirrers).

*Weight according to EPTA-Procedure 01/2014 (excl. the cord, extension bar and stirrer).

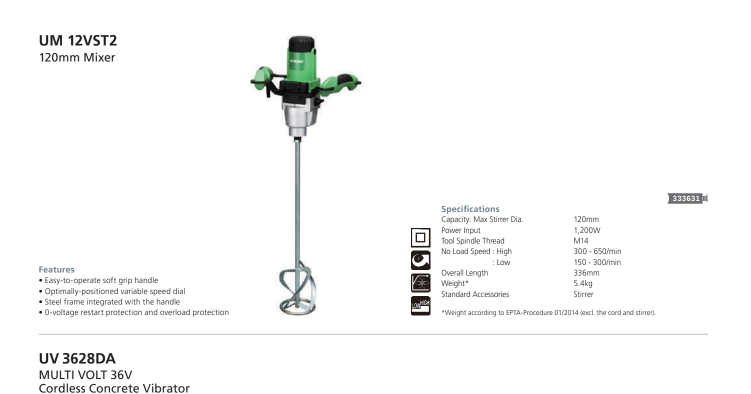
• Easy-to-operate soft grip handle

Features

- Optimally-positioned variable speed dial
- Steel frame integrated with the handle

0-voltage restart protection and overload protection

Miscellaneous Mixer / Cordless Concrete Vibrator / Blowers / Heat Guns / Accessories







Features

- High vibration frequency Splash protection for battery and switch
- Two selectable speed modes

RB 30VST Blower



Features

• Variable speed trigger switch with speed control dial



Specifications Capacity Air Velocity Air Volume Flow Power Input No Load Speed Overall Length

0 - 89m/s 0 - 3.4m³/min 550W 0 - 16,000/min 493mm 1.7kg Nozzle

375728

Specifications

Format Flexible shaft No-Load Vibration Frequency Battery Voltage Dimensions (L x H x W) Weight Standard Accessories*

ow^{HK}

* Standard accessories vary by country or area.

Flexible type Φ28 x 825mm 12,000 / 15,200min 36V 1,045 × 224 × 109mm 4.2kg (with BSL36B18) Battery (BSL36B18), Charger (UC18YSL3), Battery Cover





Standard Accessories for RH600T and RH650V

Name	Nozzle (round)	Nozzle (flat)	Nozzle (curved surface)	Nozzle (glass protector)	Scraper (with grip)
Image	A		3	1	
Code No.	336191	336194	336192	336193	336195

EW 2800

DC Arc Welding Machine



Features

• For welding sheet steal, repairing steal parts Compact design for convenient storage

EW 3500 DC Arc Welding Machine



Features

• For welding sheet steal, repairing steal parts Compact design for convenient storage

EW 4400

DC Arc Welding Machine



Features

• For welding sheet steal, repairing steal parts Compact design for convenient storage

Specifications Class (Max Output Current) Input Voltage Output Current Range Duty Cycle (% / 10min)*1

Rated No Load Voltage Degree of Protection Usable Dia. of Electrode Dimensions (W x L x D) Weight*3 Standard Accessories

130A 220 - 240V 5 - 130A 20% / 130A 60% / 75A 100% / 60A 64V IP22 Ø1.6 - 3.25mm 120 x 300 x 220mm 3.9kg Rod Holder (Cable Length: 2.4m), Earth Clamp (Cable Length: 1.6m), Carrying Case

*1. According to the Norm EN 60974-1.
*2. According to IEC 60529/2001.
*3. Measured weight excludes the cord, rod holder, earth clamp, and cables.

160A

Specifications Class (Max Output Current) Input Voltage Output Current Range Duty Cycle (% / 10min)*1

Rated No Load Voltage Degree of Protection*2 Usable Dia. of Electrode Dimensions (W x L x D) Weight*³ Standard Accessories

220 - 240V 5 - 160A 30% / 160A 60% / 115A 100% / 90A 60V IP22 Ø1.6 - 4.0mm 140 x 330 x 245mm 5.4ka Rod Holder (Cable Length: 3.0m), Earth Clamp (Cable Length: 2.0m), Carrying Case

*1. According to the Norm EN 60974-1.
*2. According to IEC 60529/2001.
*3. Measured weight excludes the cord, rod holder, earth clamp, and cables.

Specifications Class (Max Output Current) Input Voltage Output Current Range Duty Cycle (% / 10min)*1

Rated No Load Voltage Degree of Protection*2 Usable Dia. of Electrode Dimensions (W x L x D) Weight*3 Standard Accessories

200A 220 - 240V 5 - 200A 25% / 200A 60% / 130A 100% / 100A 63V IP22 Ø1.6 - 5.0mm 140 x 370 x 245mm 6.9ka Rod Holder (Cable Length: 3.0m), Earth Clamp (Cable Length: 2.0m), Carrying Case

*1. According to the Norm EN 60974-1.
*2. According to IEC 60529/2001.
*3. Measured weight excludes the cord, rod holder, earth clamp, and cables.



AW 100 **High Pressure Washer**



Features

- Vertical type for easy storage
- Built-in thermal protector
- With handle for easy movement
- Rotary ON/OFF switch for convenient use

AW 130 **High Pressure Washer**



Specifications Voltage (by areas)

Power Input Max Discharge Pressure Max Permissible Pressure Max Feed Pressure Max Water Discharge Permissible Temperature Water Feeding Method Dimensions (L x W x D)*1 Weight*2 Standard Accessories

Single-phase AC 50 / 60Hz Voltage 220V to 240V 1,400W 7.0MPa (1MPa: 10.2 kgf/cm²) 10.0MPa 0.7MPa 5 51 /min 40°C or less Faucet connection type 305 x 245 x 465mm 5.4kg Trigger gun, High-pressure hose (5m), Variable nozzle, Detergent bottle nozzle, Water feed connector, Nozzle cleaner pin, Cord holder, Gun holder, Handle (with 2 attachment screws)

*1. Including the handle, power cord holder, gun holder and water feed connector.
 *2. Weight: Excluding the power cord and including trigger gun, high-pressure hose, variable nozzle, water feed connector and accessory holder.

Specifications Voltage (by areas)

Power Input Max Discharge Pressure Max Permissible Pressure Max Feed Pressure Max Water Discharge Permissible Temperature Water Feeding Method Dimensions (L x W x D)*1 Weight*2

Standard Accessories

Single-phase AC 50 / 60Hz Voltage 220V to 240V 1,600W 9.0MPa (1MPa: 10.2 kgf/cm²) 13.0MPa 0.7MPa 6.0L/min 40°C or less Faucet connection type 325 x 260 x 790mm 8.3kg Trigger gun, High-pressure hose (10m), Variable nozzle, Turbo nozzle, Detergent bottle nozzle, One-touch ioint (black)(For use with the strainer hose), Water feed connector, Nozzle cleaner pin, Cord holder, Handle (with 4 attachment screws)

*1. Including the handle, power cord holder, gun holder and water feed connector.
 *2. Weight: Excluding the power cord and including trigger gun, high-pressure hose, variable nozzle, water feed connector and accessory holder.

Specifications Voltage (by areas)

Power Input Max Discharge Pressure Max Permissible Pressure Max Feed Pressure Max Water Discharge Permissible Temperature . Water Feeding Method Dimensions (L x W x D)*1 Weight*2 Standard Accessories

Single-phase AC 50 / 60Hz Voltage 220V to 240V 2,000W 11.0MPa (1MPa: 10.2 kgf/cm2) 15.0MPa 0 7MPa 6.67L/min 40°C or less Faucet connection type 425 x 345 x 905mm 12.4kg Trigger gun, High-pressure hose (10m), Variable nozzle (with pressure adjuster), Turbo nozzle, Detergent bottle (stored inside the unit), One-touch joint (black) (For use with the strainer hose), Water feed connector, Nozzle cleaner pin, Gun holder, Hose handle, Gun support (with 1 attachment screw)

*1. Including the handle, power cord holder, gun holder, gun support and water feed connector

Weight: Excluding the power cord and including trigger gun, high-pressure hose, variable nozzle, water feed connector and accessory holder.

Features • Washing of the wide range is possible with a long

- high-pressure hose • With wheels and handle for easy movement
- With siphon function
- Vertical type for easy storage
- · Built-in thermal protector
- With handle for easy movement
- Rotary ON/OFF switch for convenient use

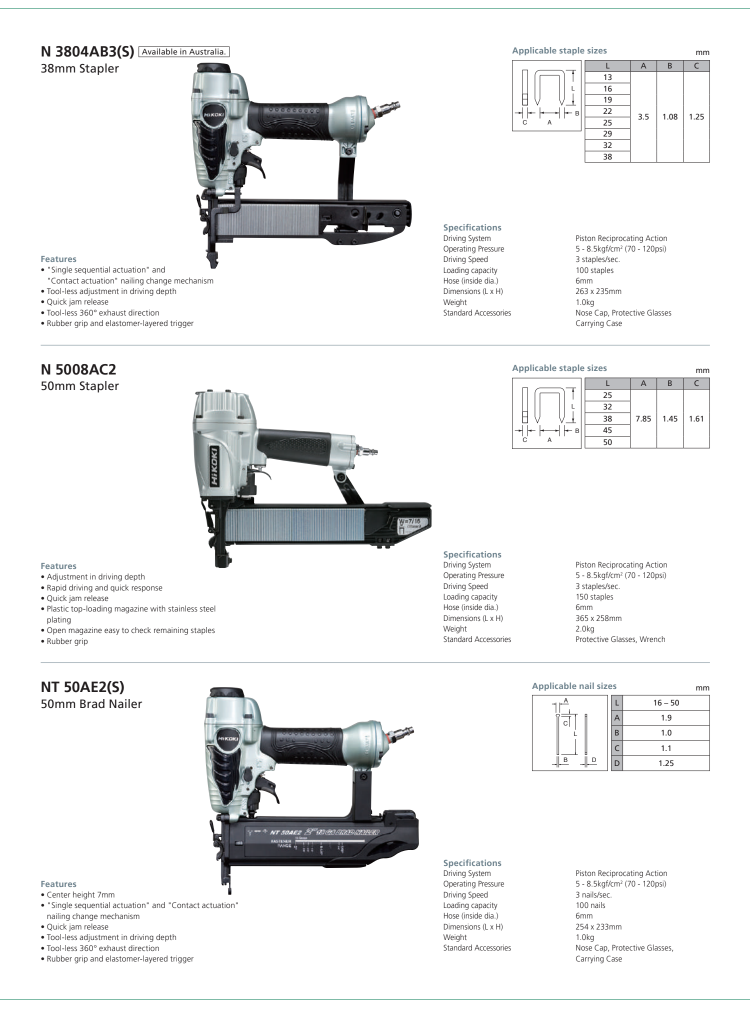
AW 150 **High Pressure Washer**

Features

- Washing of the wide range is possible with a long high-pressure hose
- Variable nozzle (Direct injection / Wide angle) can be used with pressure adjustment
- Large hose reel for convenient storage
- · With wheels and handle for easy movement
- With siphon function Vertical type for easy storage
- Built-in thermal protector
- With handle for easy movement
- Rotary ON/OFF switch for convenient use



Pneumatic Staplers / Brad Nailer / Finish Nailers / Coil Nailer





mm

NT 65M2(S)

65mm Finish Nailer



Features

- "Single sequential actuation" and "Contact actuation" nailing change mechanism Quick jam release
- Tool-less adjustment in driving depth
- Tool-less 360° exhaust direction
- Air duster
- Rubber grip and elastomer-layered trigger

NT 65MA4(S)

65mm Finish Nailer



Features

- "Single sequential actuation" and
 "Contact actuation" nailing change mechanism
- Quick jam release
- Tool-less adjustment in driving depth
- Tool-less 360° exhaust direction
- Air duster
- Rubber grip and elastomer-layered trigger

NV 90AB

90mm Coil Nailer (Wire Collated Coil Type)

Features

• Tool-less adjustment in driving depth Tool-less 360° exhaust direction

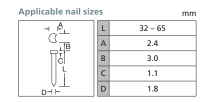
Racket grip

Applicable nail sizes L 25 – 65

А	2.8
В	1.4
С	1.3
 D	1.65

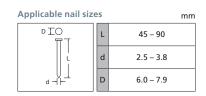
Specifications

Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories Piston Reciprocating Action 5 - 8.5kgf/cm² (70 - 120psi) 3 nails/sec. 100 nails 6mm 295 x 285mm 1.7kg Nose Cap, Protective Glasses, Carrying Case



Specifications Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories

Piston Reciprocating Action 5 - 8.5kgf/cm² (70 - 120psi) 3 nails/sec. 100 nails 6mm 344 x 304mm 1.9kg Nose Cap, Protective Glasses, Carrying Case



Specifications

Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories

Piston Reciprocating Action 5 - 8.5kgf/cm2 (70 - 120psi) 3 nails/sec. 150 - 300 nails 8mm 292 x 389mm 3.0kg Nose Cap, Protective Glasses, Oiler, Wrenches, Carrying Case

Pneumatic Coil Nailer / High Pressure Coil Nailers / High Pressure Concrete Nailer / Strip Nailer

NV 90AG 90mm Coil Nailer (Wire Collated Coil Type)



Applicable nail sizes mm				
DIO TT	L	45 – 90		
	d	2.5 – 3.3		
d -i	D	6.0 – 7.2		

Specifications Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories

Applicable nail sizes

Туре

L d

D

DIC

Piston Reciprocating Action 5 - 8.5kgf/cm² (70 - 120psi) 3 nails/sec. 200 - 300 nails 8mm 336 mm x 332 mm 3.5kg Protective Glasses

Wire Collated

38 – 65

2.1 – 3.3

4.8 – 7.3

Wire Collated

45 - 90

2.5 - 3.8

5.6 – 7.9

mm

mm

Sheet Collated

45 - 50

25 - 30

6.0 - 6.5

Sheet Collated

38 – 50

2.2 – 2.8

5.0 - 7.0

Features

- "Single sequential actuation" and "Contact actuation" nailing change mechanism
- Easy top loading pop-out magazineTool-less adjustment in driving depth
- Elastomer-layered trigger for comfort
- Rubber grip

NV 65HMC

65mm High Pressure Coil Nailer (Wire and Sheet Collated Coil Type)



Specifications Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories

Applicable nail sizes

Туре

L

d

D

DIO

Piston Reciprocating Action 12 - 23kgf/cm² (170 - 320psi) 3 nails/sec. 200 - 400 nails 5 - 6mm 266 x 285mm 2.0kg Protective Glasses, Oiler, Nose Cap

Features

- High driving power
- Tool-less adjustment in driving depth
 2008 subsust direction
- 360° exhaust direction Top loading magazine with tilt bottom
- Air duster
- Rubber grip

NV 90HMC

90mm High Pressure Coil Nailer (Wire and Sheet Collated Coil Type)

Specifications

Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories Piston Reciprocating Action 12 - 23kgf/cm² (170 - 320psi) 3 nails/sec. 150 - 300 nails 5 - 6mm 281 x 322mm 2.5kg Protective Glasses, Oiler, Nose Cap Carrying Case

Features

- High driving powerForward exhaust
- Tool-less adjustment in driving depth
- Top loading magazine with tilt bottom

• Air duster

• Rubber grip



178 Power tools catalogue 2023 - 2024



mm

NV 100H

100mm High Pressure Coil Nailer (Wire Collated Coil Type)



Features

- High driving power • Tool-less adjustment in driving depth
- Forward exhaust
- Top loading magazine with tilt bottom
- Rubber grip

NC 50H 50mm High Pressure Concrete Nailer



Features

- High driving power
- · For sheet collated nails Forward exhaust
- Rubber grip

NR 90AE

90mm Strip Nailer (21° Plastic Collated Round Head Nails)



Features

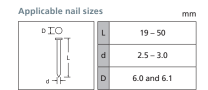
- "Single sequential actuation"
- and "Contact actuation" nailing change mechanism Rapid driving and quick response
- Tool-less adjustment in driving depth
- Rubber grip and elastomer-layered trigger

Applicable nail sizes

DTO 50 - 100 L d 2.5 - 3.8D 6.0 - 7.9 Ы

Specifications

Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories Piston Reciprocating Action 12 - 23kgf/cm² (170 - 320psi) 3 nails/sec. 150 - 300 nails 5 - 6mm 280 x 338mm 2.7kg Protective Glasses, Oiler, Nose Cap Carrying Case



Specifications Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories

Piston Reciprocating Action 12 - 23kgf/cm² (170 - 320psi) 3 nails/sec. 100 - 200 nails 5 - 6mm 285 x 294mm 2.2kg Protective Glasses, Oiler, Nose Cap Carrying Case

Applicable nail sizes mm DIO L 50 - 90 d 2.9 - 3.8 D 7.0 - 7.6 Ь

Specifications

Driving System Operating Pressure Driving Speed Loading capacity Hose (inside dia.) Dimensions (L x H) Weight Standard Accessories Piston Reciprocating Action 5 - 8.5kgf/cm² (70 - 120psi) 3 nails/sec. 64 - 70 nails 8mm 527 x 322mm 3.4kg Protective Glasses

Pneumatic Strip Nailer / High Pressure Air Compressor / Gas Brad Nailer



Specifications Driving System

Driving Speed Loading capacity Dimensions (L x H) Weight Standard Accessories Piston Reciprocating Action (Gas Powered) 2-nails/sec. 100 nails 270 x 281mm 1.8kg Battery (EBM315), Charger (UC3SML), AC Adapter, Cigarette Lighter Connecting Plug, Wrench, Nose Cap, Protective Glasses, Carrying Case

- Features
- Operates on fuel cell and batteryQuick jam release and hook
- Fire mode: Single action
- Tool-less adjustment in driving depth
- Soft grip handle







Expert Drills / Impact Drill / Jig Saw / Orbital Sander



FDV 16VB2 16mm Impact Drill



FDV16VB2 with keyless chuck

FCJ 65V3

Features

Features Variable speed dial

• Soft grip handle

without adapter

• Soft grip handle



Capacity:Chuck Concrete Steel Wood Power Input No Load Speed Impact Rate . Overall Length Weight Standard Accessories

Specifications

999041 🔳

1.5 - 13mm Keyed/Keyless 16mm 13mm 25mm 550W 0 - 2,900/min 0 - 46,400/min 289mm 1.6kg Chuck Wrench, Side Handle, Depth Stopper, Carrying Case

65mm Jig Saw



Specifications Capacity:Wood

Mild Steel Plate Min. Cutting Radius Base Tilt Angle Power Input Length of Stroke No-Load Speed(stroke) Overall Length Weight Standard Accessories

999041 🖩

65mm 6mm 25mm 45° Right/Left 400W 18mm 0 - 3,000/min 197mm 1.5kg Blade, Splinter Guard, Chip Cover Wrench

FSV 10SA 92mm Orbital Sander

• Motor with two ball-bearings for longer

• Dust blowing for clear view over cut line

• Connectable directly with a dust collector

life and efficient power transmission



Features • Soft grip handle

• New paper holder makes it easy to replace sanding paper

Power Input

Specifications



Capacity: Pad Size Orbit Dia. No Load Speed: Spindle



Orbit Overall Length Weight

Standard Accessories

999041 🗉

92 x 184mm 2mm 180W 10,000/min 20,000/min 184mm 1.3kg Sanding Papers Dust Bag, Punch Plate



Optional Accessories for Multi Tools STARLOCK

Dust Collection Adapter Set		
	Code No.	For Model
	337922	CV350V*1
	337936	CV14DBL*1, CV18DBL*1
0	376066	CV12DA*2

*1. Can only be used with MU93D (OIS), not with MSU93D (STARLOCK).
*2. Can only be used with MSU93D (STARLOCK), not with MU93D (OIS).

Optional Accessories for Rotary Hammers

Dust Cup

	Code No.	For Model
	971787	All Models for SDS-plus bit shank*
Applicable Drill Size: $arphi$ 5mm - 16mm		

* Included in this catalog.

Optional Accessories for Disc Sanders and Polishers

Dust Collection Adapter

Code No.	For Model
339236	SV12SG, SV12SH
339382	SV12SD, SV12V

Optional Accessories for Circular Saws

Guide

Code No.	For Model
302691	C3607DA, C7SB3, C7UR, C7YA, C7UY
302756	C18DBAL* ¹ , C18DBL, C18DSL, C3605DA, C3605DYA* ¹ , C3606DA* ¹ , C5MEY, C6MEY* ¹

Adapter for Dust Collection

Code No.	For Model
302981	C6SS, C7SS, C7MFA
997247	C6U3, C6BU3, C6UM* ¹ , C6BUM, C7U3, C7BU3, C7UM, C7BUM, C7UY, C9U3, C9BU3
324580	C18DL, C18DSL
329063	C18DBL, C3605DA, C5MEY*1
339383	C3606DA*1, C6MEY*1
372757	C3607DA, C7SB3, C7UR

Adapter Ass'y for Guide Rail

Code No.	For Model
330998	C6U3, C6BU3
331762	С7UY, С7U3, С7ВU3

Optional Accessories for Miter Saw

Dust Bag

	Code No.	For Model
Нікокі	322955	C 10FSB, C 10FSH, C 10FCH, C 10FCE2, C 10FCH2, C 12FCH* ¹ , C 12LCH* ¹ , C 12RSH2, C 15FB* ²
	373912	C 8FSHG

Crown Molding Stopper

Description	Code No.	For Model
Stopper Ass'y (R)	322714	C 10FCE2, C 10FCH2
Stopper Ass'y (R)	321373	C 8FSE, C 8FSHE, C 10FSB, C 10FSH
Stopper Ass'y (R)	323547	C 12FCH*1, C 12LCH*1, C 12LDH
Stopper Ass'y (R)	339731	C 12RSH2

*1. Discontinued model. *2. Existing model which is not included in this catalog. *3. While stocks last.

Tool Box

TOOLDOX			
4	Code No.	For Model	
	337685	CV14DBL, CV18DBL and CV350V	
Felt Packing Assy (10 pcs. per pkg.)*			
Code No.	For Model		
370534	CV14DBL, CV18DBL and CV350V		

* For MU93D only. Not for MSU93D (STARLOCK).

D	a chi	na	Tool

Code No.	For Model
310340	SV12SG, SV12SH
301953	SV12SD, SV12V

Long Guide

Code No.	For Model
325365*1	C9U2, C9BU2
316161	C18DBAL*1, C3606DA*1, C6MEY*1
316104	C18DDAL*1, C3606DA*1, C6MEY*1

Carrying Case

For Model
C7UY
C3606DA* ¹ , C3607DA, C6U3, C6BU3, C6UM* ¹ , C6BUM, C7U3, C7BU3, C7UM, C7BUM
С9U3, С9ВU3
C6U3, C6BU3, C7U3, C7BU3
C7SB3
C7UR

*1. Discontinued model. *2. While stocks last. *3. Stackable case.

Extension Guide Ass'y

A	Code No.	For Model
	974562	C 15FB*2
	321553	C 10FSB, C 10FSH, C 8FSE, C 8FSHE
	322956	C 10FCH, C 10FCE2, C 10FCH2
	323657	C 12FCH*1 C 12LCH*1
	324464	C 12RSH2

Description	Code No.	For Model
Stopper Ass'y (L)	321374	C 8FSE, C 8FSHE, C 10FSB, C 10FSH
Stopper Ass'y (L)	322713	C 10FCE2, C 10FCH2
Stopper Ass'y (L)	323546*3	C 12FCH*1, C 12LCH*1
Stopper Ass'y (L)	339730	C 12RSH2

Optional Accessories for Disc Grinders

Code No.

336864

336865

Side Handle (Vibration-Absorbing)

|--|

For Model 180mm / 230mm Disc Grinders 100mm - 150mm Disc Grinders, G 23BYE, G 3618DA, G 3623DA

Crown Molding Stopper

Guide Base Ass'y for Cutting	Capacity	Code No.	For Model
	100mm	302098	100mm Grinders
	100mm	302099*1	G 10SN2, G 10SQ2, G 10SR4, G 10SS2, G 10VE* ² , G 14DBL, G 18DBAL* ² , G 18DBL* ² , G 18DBVL* ² , PDA-100K, PDA-100M
	115mm	332785*1	G 12SA3, G 12SE2, G 12SN2, G 12SQ2, G 12SR4, G 12SS2, G 12STA,G 12SW* ² , G 14DBL* ² , G 14DL G 14DSL, G 18DBAL* ² , G 18DBBAL* ² , G 18DBBAL* ² , G 18DBBAL* ² , G 18DBL* ² ,
Guard for Cut-off Wheel	125mm	332788*1	G 13SB3, G 13SE2, G 13SP, G 13SW* ² , G 13VA, G 13VE* ² , G 13YC2, G 14DBL, G 18DBAL* ² , G 18DBBAL* ² , G 18DBBVL* ² , G 18DBVL* ² , G 18DBVL* ² , G 3613DA, G 3613DB
		332790	G 135C2
	150mm	332792	G 155A2
	TSUIIIII	332794	G 15VA, G 15YC2
	180mm	332796	180mm Grinders (*Except G 3618DA)
	230mm	332797	230mm Grinders (*Except G 23BYE, G 3623DA)
Tool-less Guard for Cut-off Wheel	180mm	376506	G 3623DA
	230mm	374411	G 23BYE, G 3623DA
Tool-less Wheel Guard	115mm —	337229	G 12SW*2
		338579	G 14DBL*2, G 18DBL*2
		311742	G 13YC2
	125mm	337231	G 13SW* ² , G 13VE* ² , G 3613DA* ² , G 3613DB* ²
		333840	G 14DBL, G 18DBL*2
Guard with Base Foot	125mm	332787*1	G 13SB3, G 13SE2, G 13SN2, G 13SP, G 13SQ2, G 13SW, G 13VA, G 13YC2, G 14DBL* ² , G 18DBAL* ² , G 18DBBAL* ² , G 18DBBL* ² , G 18DBBL* ² , G 18DBVL* ²
	150mm	332791	G 15SA2
1 cm	150mm	332793	G 15VA, G 15YC2
	100,000	332795	180mm Grinders (Except G 3618DA)
	180mm	377880	G 3618DA
-	230mm	374410	G 23BYE, G 3623DA
Dust Collection Adapter	100mm	323918*3	100mm Grinders
	125mm	338497	G 13SB3, G 13SE2, G 13SP, G 13SW, G 13VA, G 13YC2, G 14DBL* ² , G 18DBAL* ² , G 18DBBAL* ² , G 18DBBL* ² , G 18DBBVL* ² , G 18DBVL* ²
-	Wheel Dia.	220151	G 14DBL* ² , G 18DBAL* ² , G 18DBBAL* ² , G 18DBBL* ² , G 18DBBVL* ² ,
Wheel Washer*1	125mm	339151	G 18DBL* ² , G 18DBVL* ² , G 3613DA* ² , G 3613DB* ²

*1. Wheel Washer (Code No.339151) is required to use the G14DBL / G18DBAL / G18DBBAL / G18DBBL / G18DBBVL / G18DBVL / G18DBVL / G3613DA / G3613DB with the guards above. In that case, the maximum thickness of a wheel must be 2.5mm.
 *2. Discontinued model.

*3. While stocks last.



Optional Accessories for Jig Saws Straight Guide

	5		
ſ		Code No.	For Model
		879391	CJ 65V3
		321593	CJ 90VAST, CJ 90VST, CJ 110MV, CJ 110MVA, CJ 160V, CJ 160VA

Dust Collection Adapter

	Code No.	For Model
	321591	CJ 90VAST, CJ 90VST, CJ 110MV, CJ 110MVA
	370492	CJ 36DA, CJ 36DB, CJ 160V, CJ 160VA

Carrying Case

Code No.	For Model
317262	CJ 120V*, CJ 120VA*
325090	CJ 110MV, CJ 110MVA

*Discontinued model.

Optional Accessories for Reciprocating Saws

Cutting Guide

	Cutting Capacity of Pipe	Code No.	Applicable Blade	For Model
L-type	75 - 165mm	330852	Blade No.9, No.131	CR 13V2, CR 13VC

Optional Accessories for Nailers

Single Sequential Actuation Mechanism Kit

Code No.	For Model			
876762	N 5008AC2, N 5024A2			
878226	NV 45AB3			
881012	NV 90AB			
883991	NV 75AG			
887916	N 3804AB3(S), NT 50AE2(S), NT 65M2(S), NT 65MA4(S)			
888781	NR 90AD, NR 90AE, NV 90AG			





Protective Glasses

	Code No.	Code No.		Code No.	Marca and Marca	Code No.
\mathbf{C}	875769	402317*	~	402318*		402319*

* While stocks last.

Optional Accessories for Routers and Trimmer

Straight Guide

A.	Code No.	For Model
	956914*	M 12SA2, M 12V2
- SF	971620	M 8SA2, M 8V2
and the second sec	331827	M 12VE, M 12SE

* While stocks last.

Trimmer Guide Ass'y

	Code No.	For Model		
	956794	M 12SA2, M 12V2, M 8SA2, M 8V2		
	314613	M 6SB		

Template Guide

		Dimensions					Code	For
	Туре	A		В		С	No.	Model
		mm	inch	mm	inch	mm	140.	Wiodel
C C C C C O Sub bass	D9.5	7.5	19/64	9.5	3/8		303347	M 12SA2 M 12SE M 12V2 M 12V2 M 12VE M 8SA2 M 8V2
	D10	8.0	5/16	10.0	25/64		303348	
	D11.1	9.0	23/64	11.1	7/16		303349	
	D12	10.1	25/64	12.0	15/32		303350 303351 303352 4.5 303353 956790 956932 303354 956933	
	D12.7	10.7	27/64	12.7	1/2			
	D14	12.0	15/32	14.0	35/64			
	D16	14.0	35/64	16.0	35/64	4.5		
	D18	16.5	21/32	18.0	45/64			
	D20	18.5	47/64	20.0	25/32			
	D24	22.5	57/64	24.0	15/16			
	D27	25.5	1	27.0	1-1/16			
	D30	28.5	1-1/8	30.0	1-3/16		956934	
	D40	38.5	1-33/64	40.0	1-37/64		303355	

Sub Base

	Material Code N		No.	5. For Model		
∲_ ⊢:	Steel	321992		CJ 90VAST, CJ 90VST, CJ 110MV, CJ 110MVA, CJ 120V, CJ 120VA		
	Plastic	321993		CJ 90VAST, CJ 90VST, CJ 110MV, CJ 110MVA		
Splinter Guard				5pcs. per pkg.		
	Code No.			For Model		
	321590		CJ 90VAST, CJ 90VST, CJ 110M' CJ 110MVA			
	338997		CJ 160V, CJ 160VA			

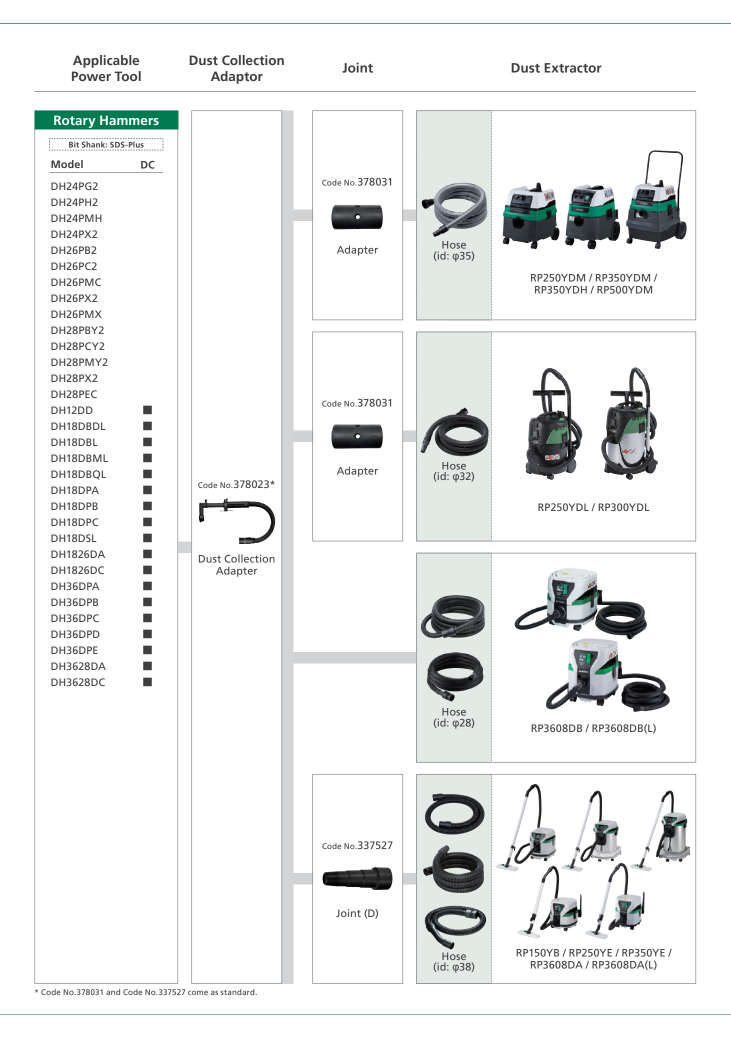
Code No.	For Model
337883	CJ 90VST, CJ 90VAST
339017	CJ 160V, CJ 160VA

Air Displacement



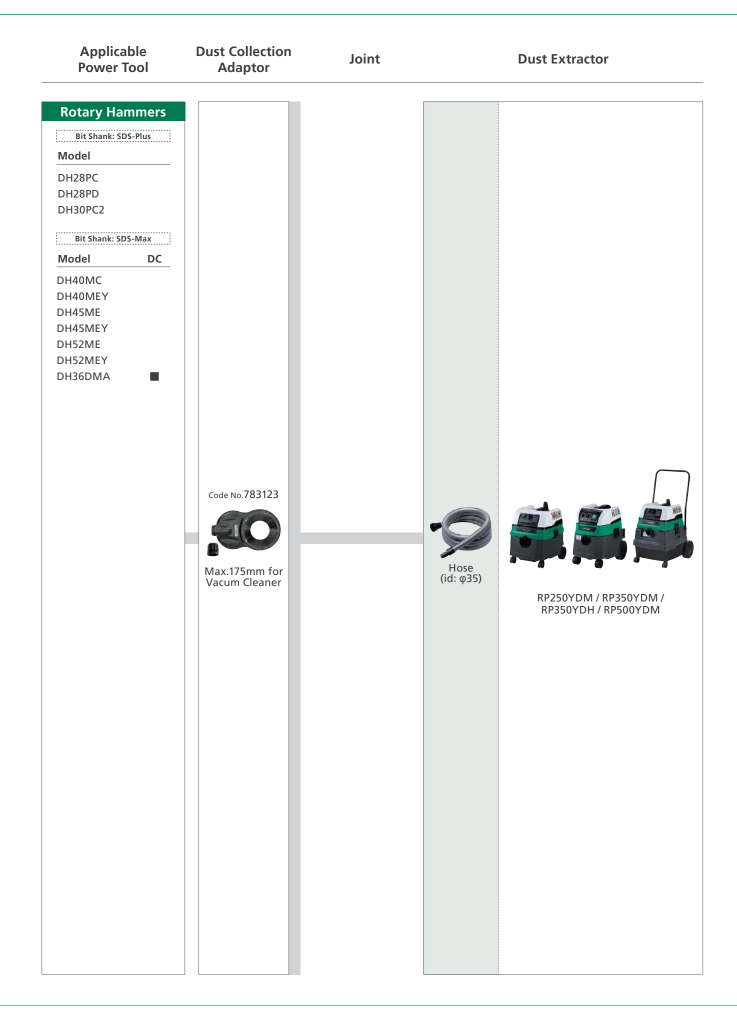
*1. Only chuck for SDS plus bit can be used. *2. Code No.378056 and Code No.378057 come as standard.





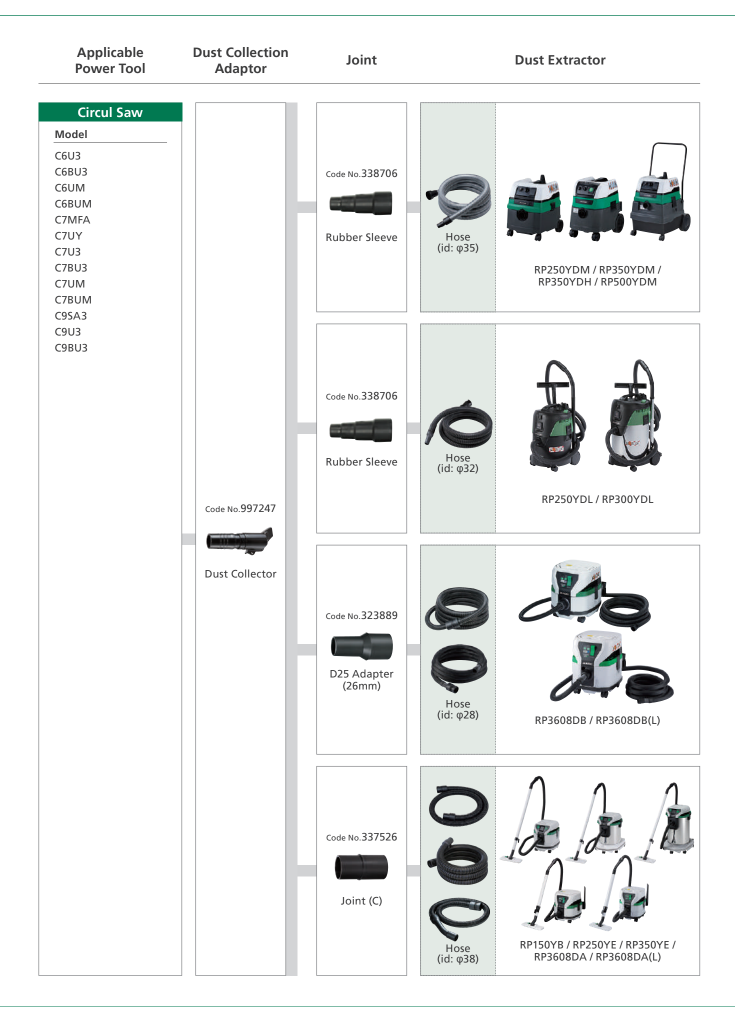




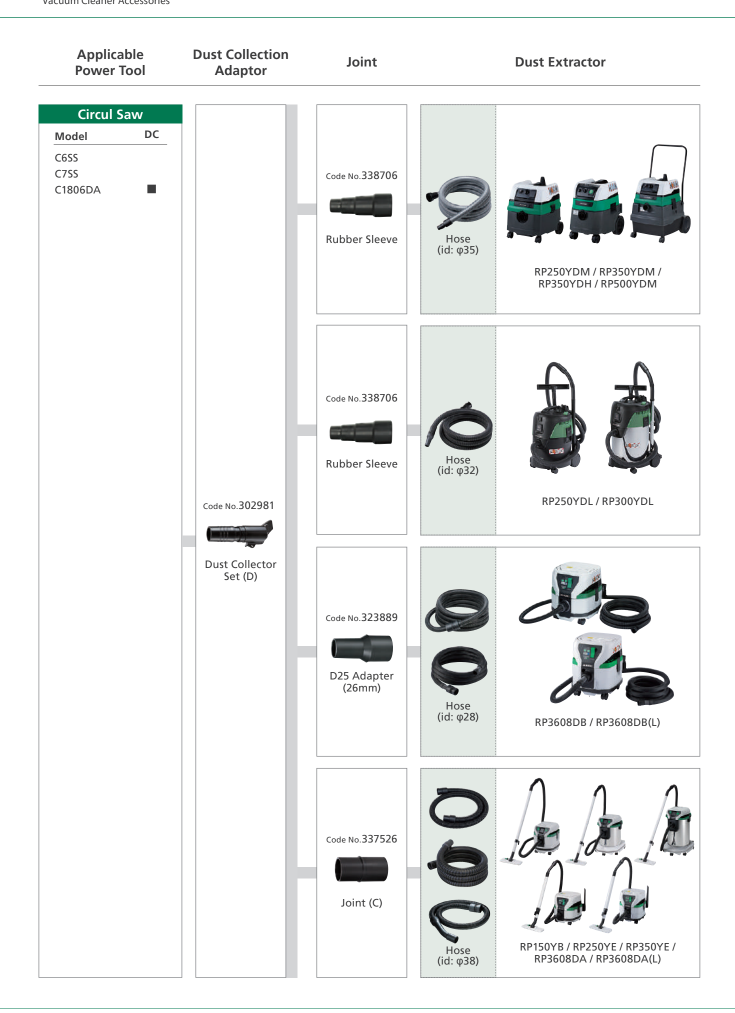




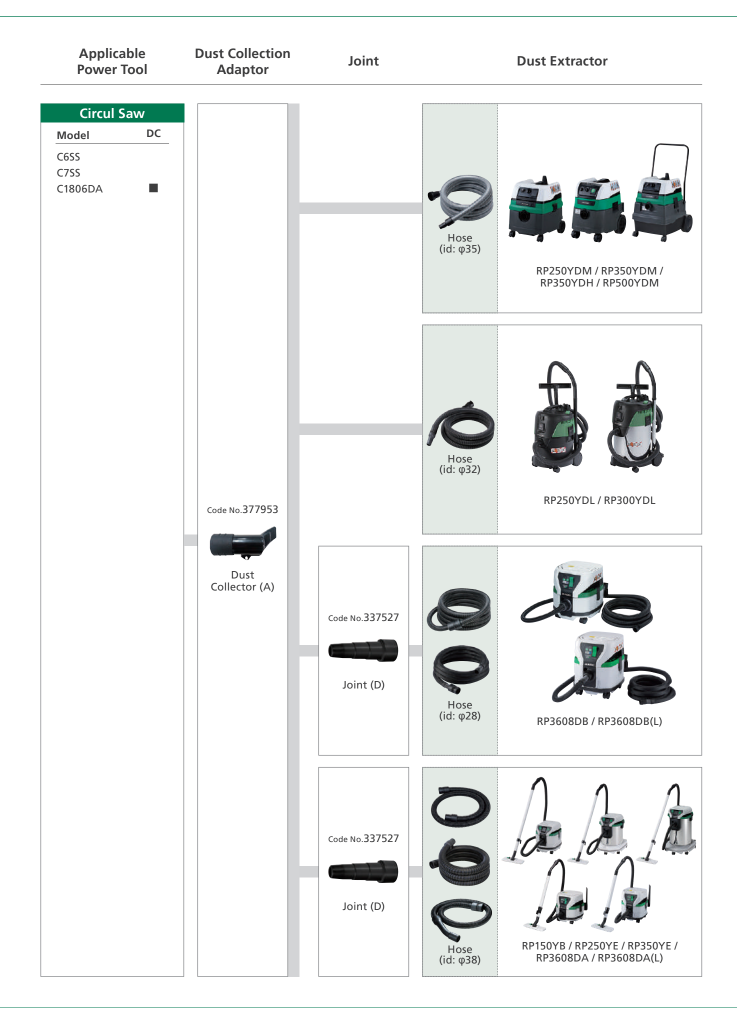




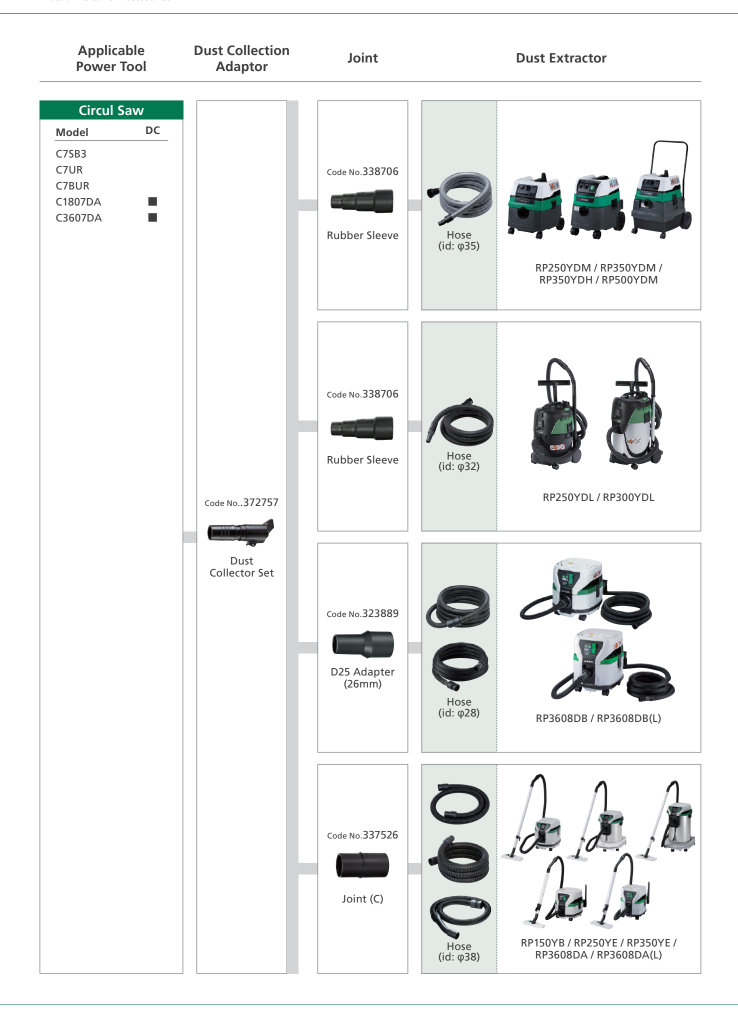
Air Displacement Vacuum Cleaner Accessories



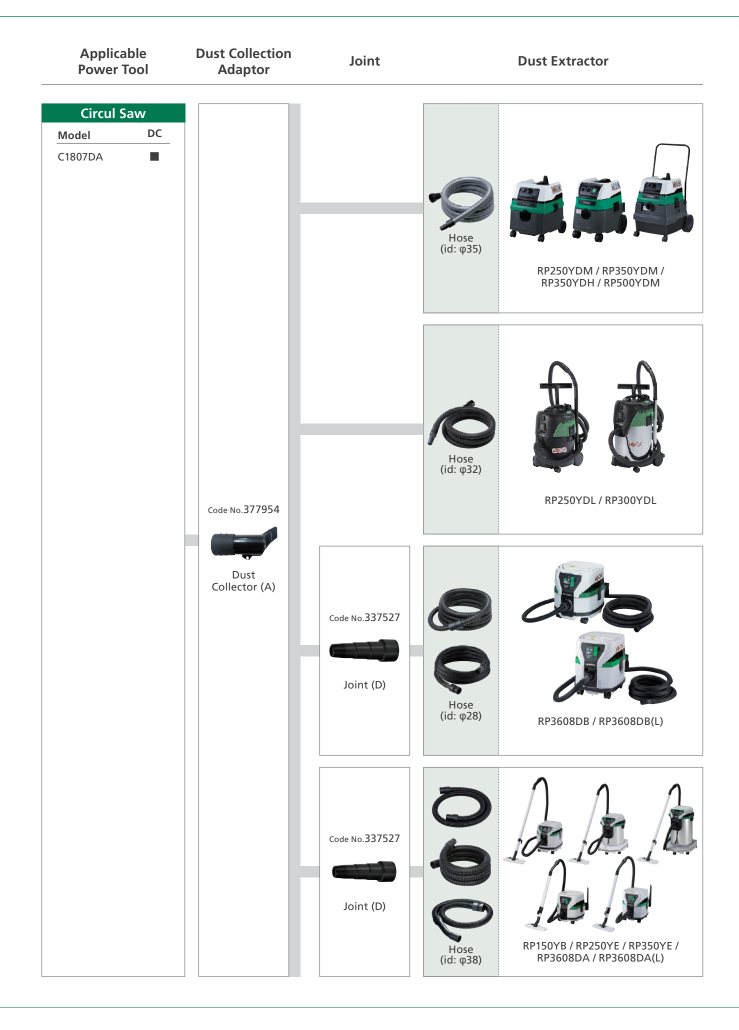


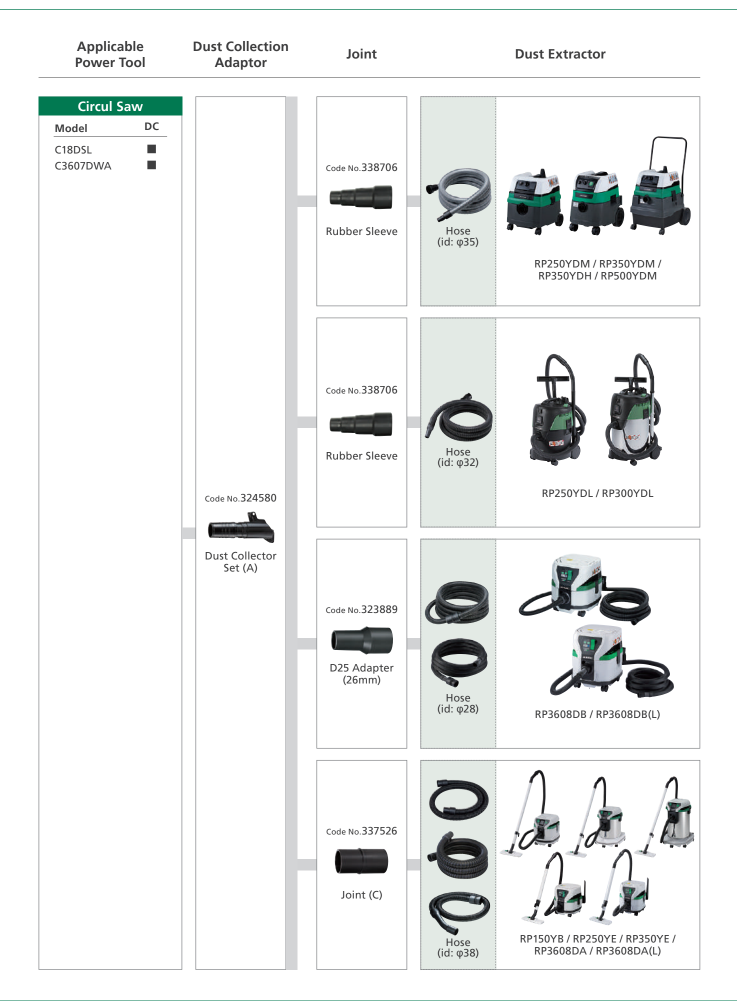


Air Displacement Vacuum Cleaner Accessories

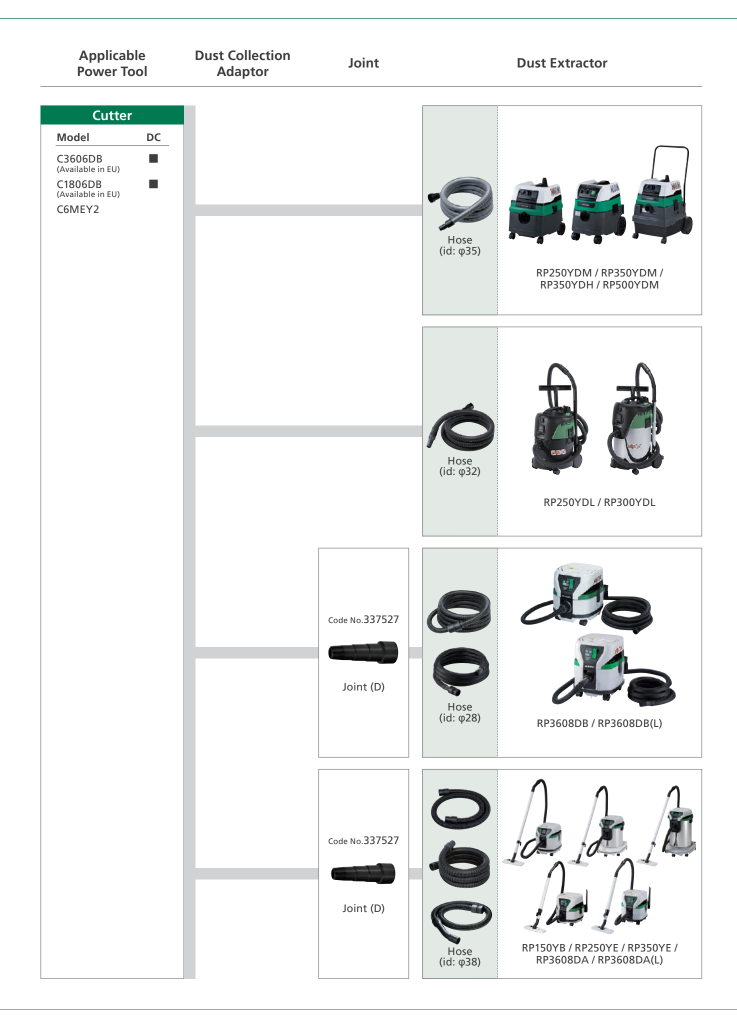


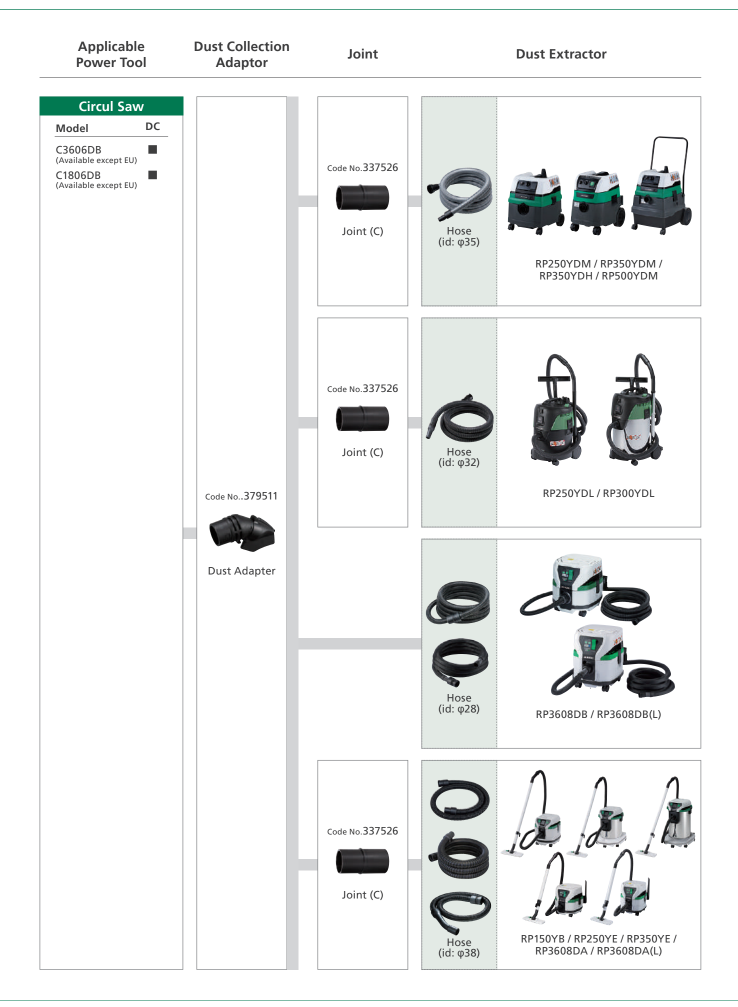




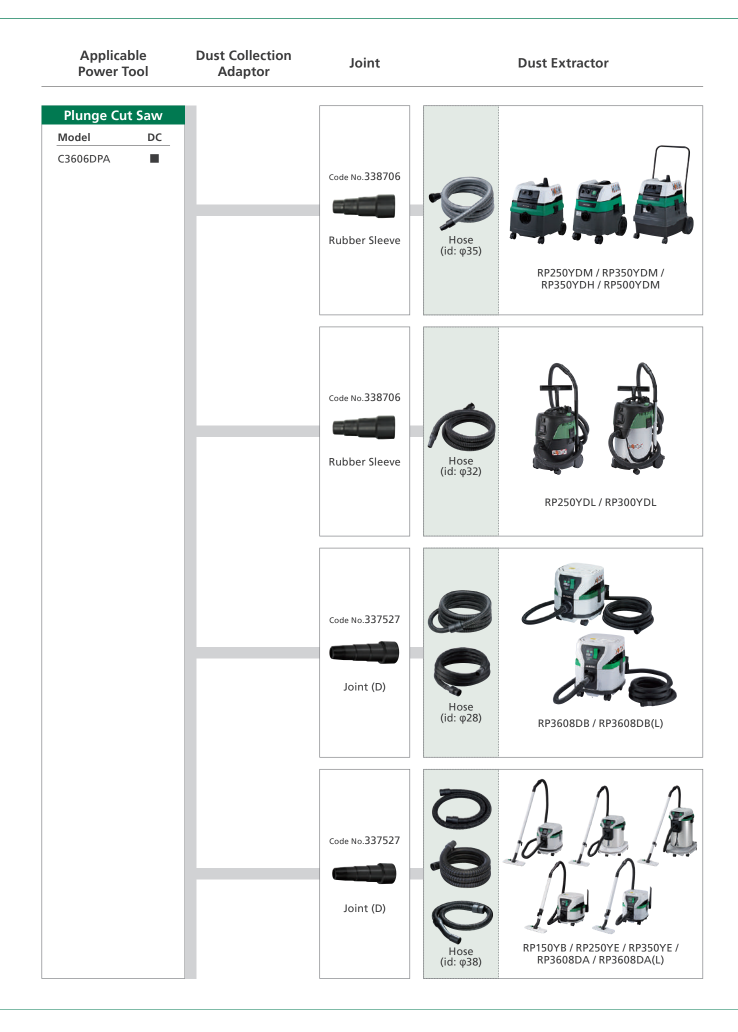




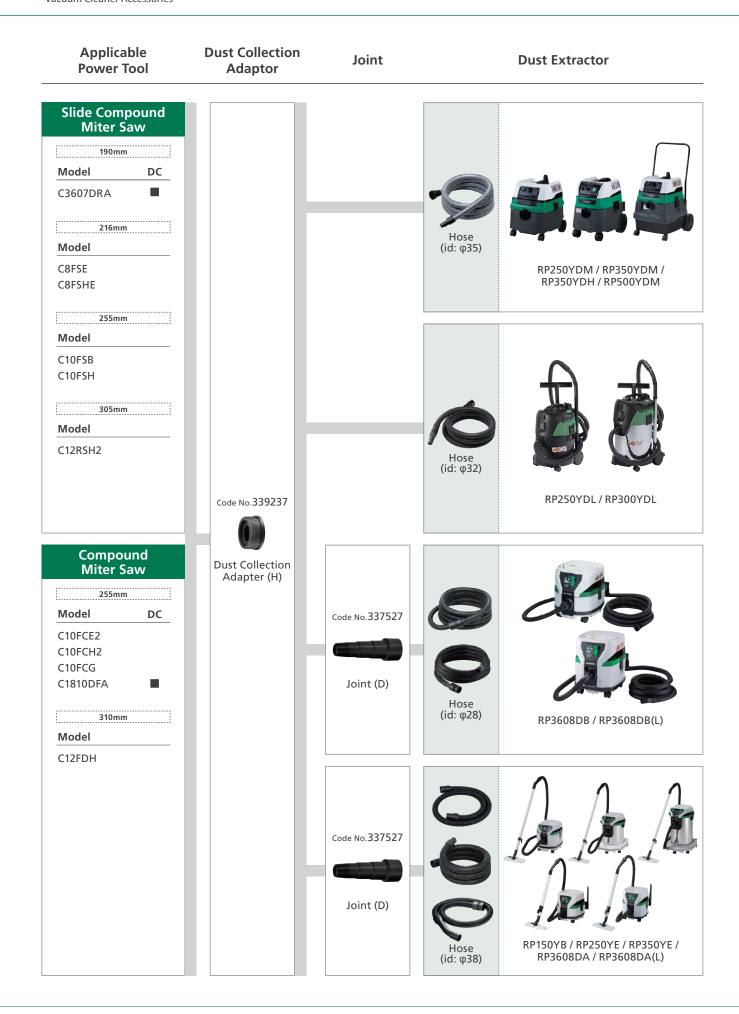




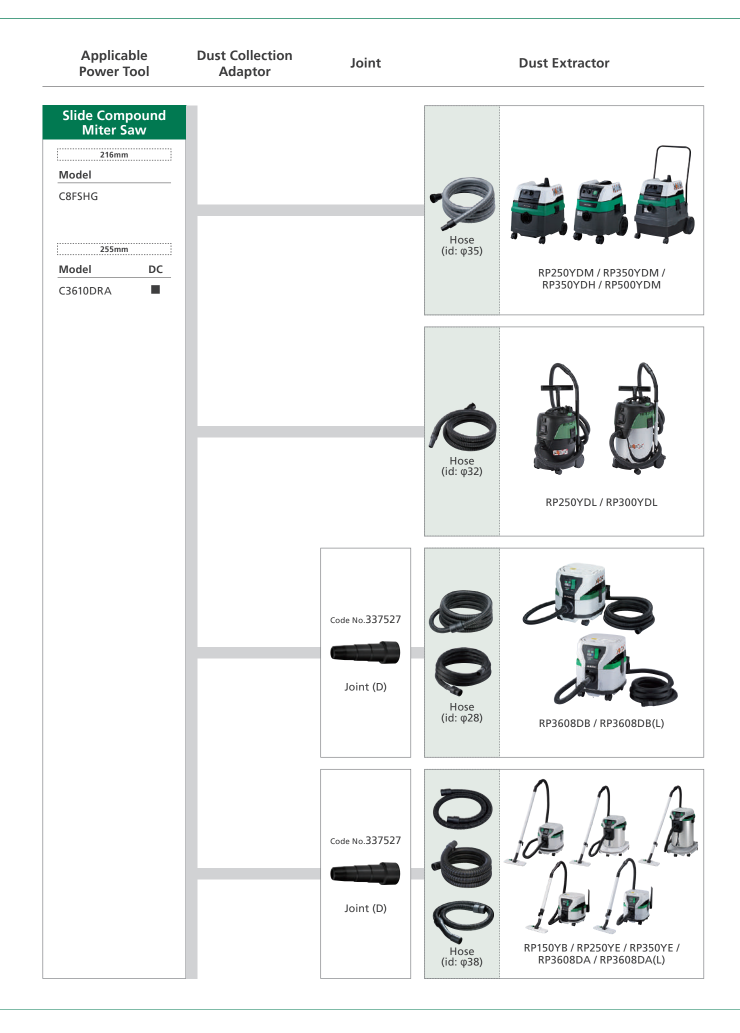


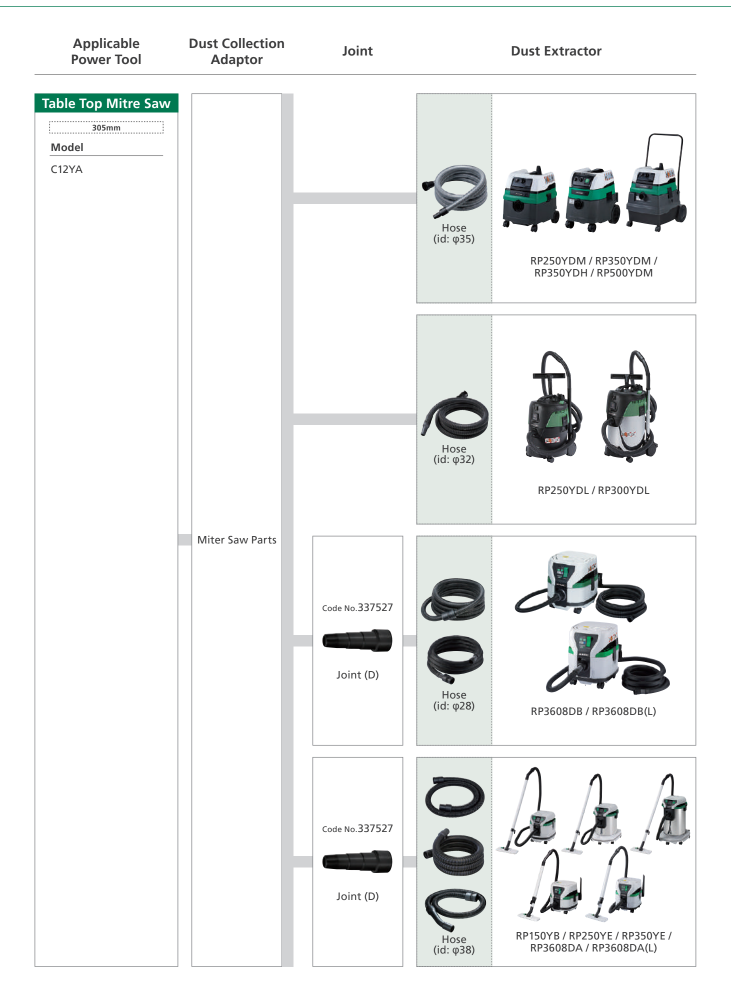


Air Displacement Vacuum Cleaner Accessories

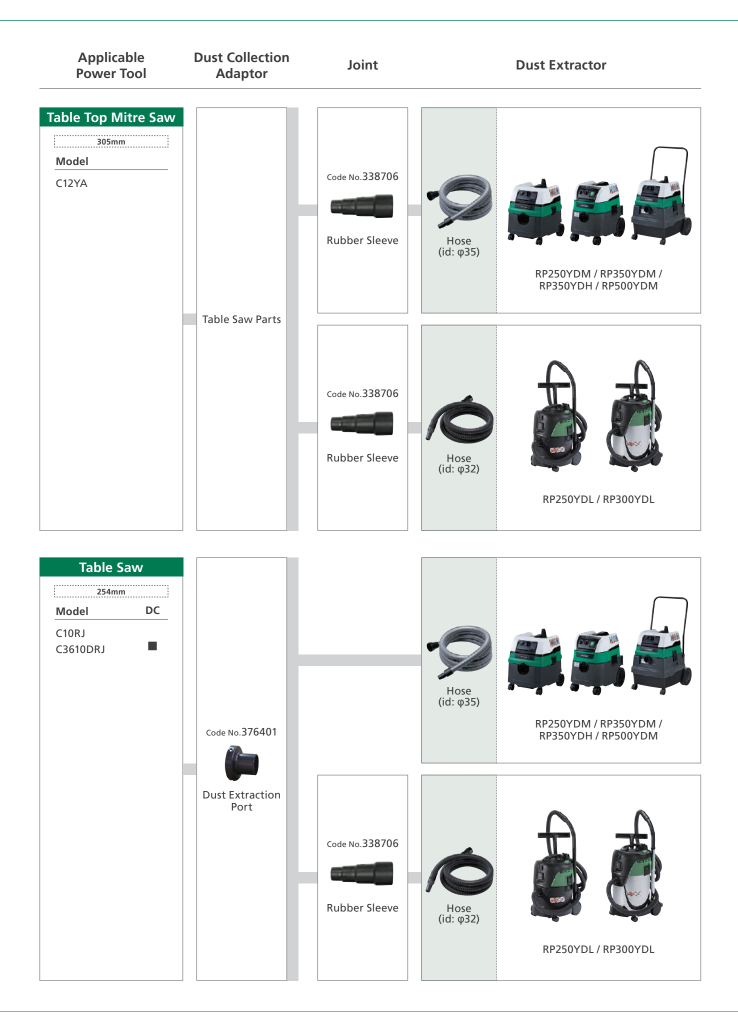








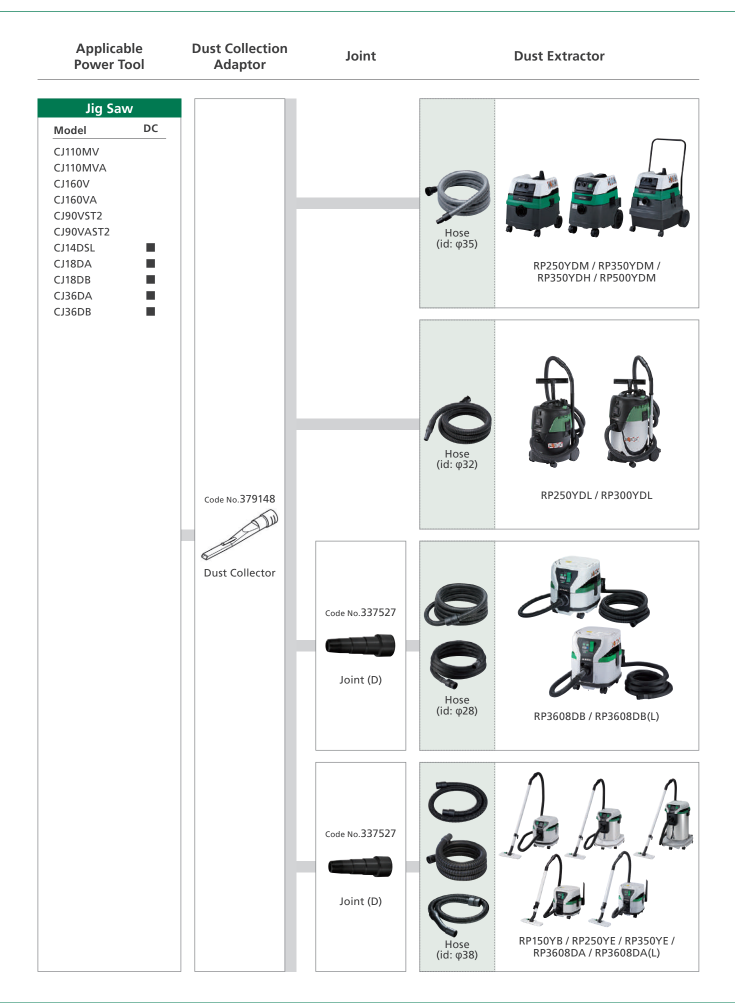




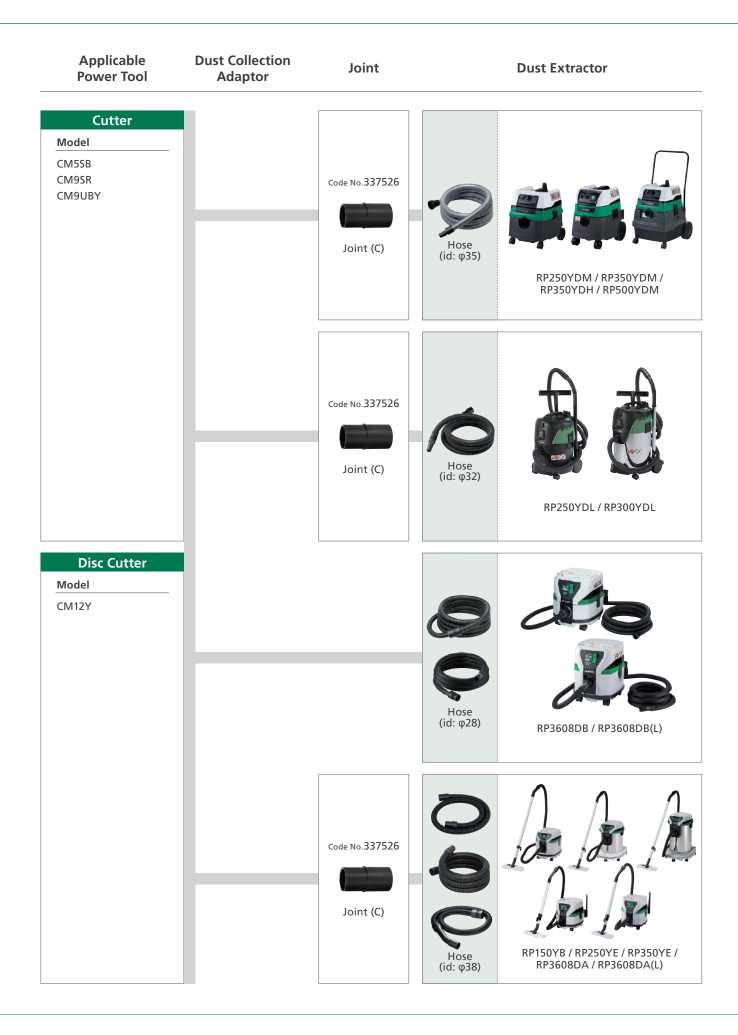


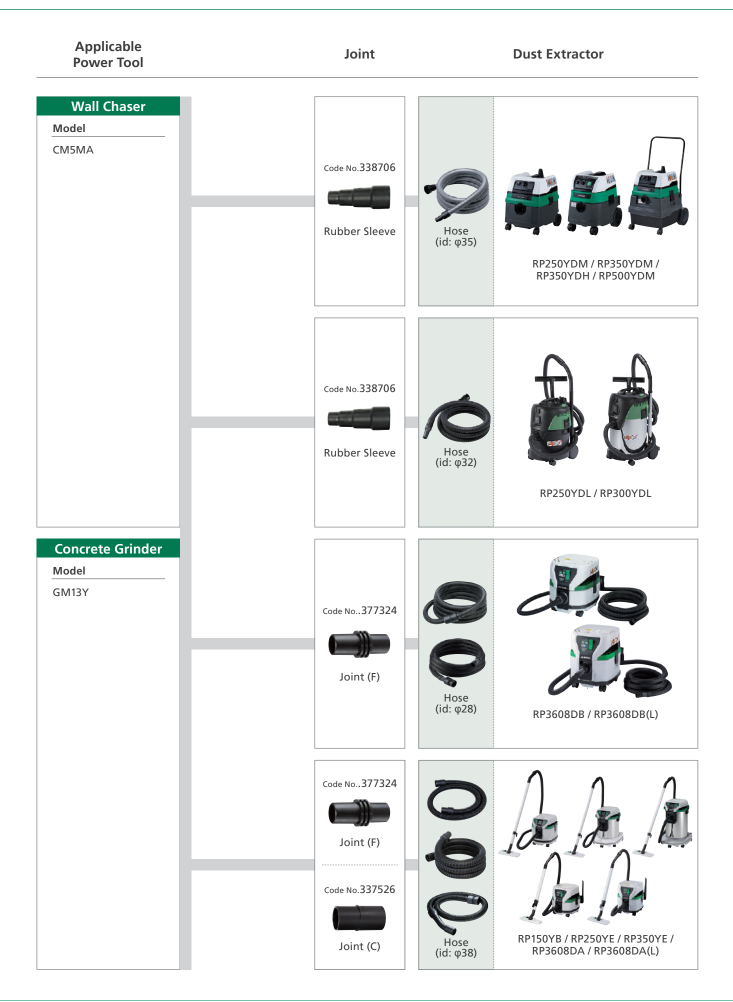




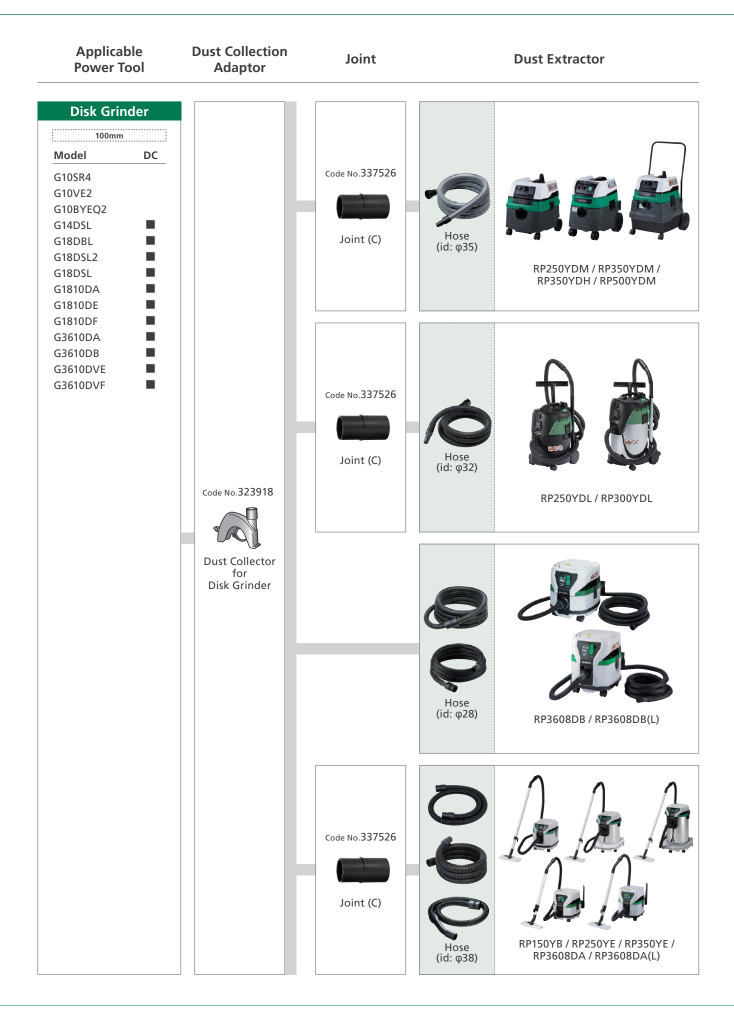






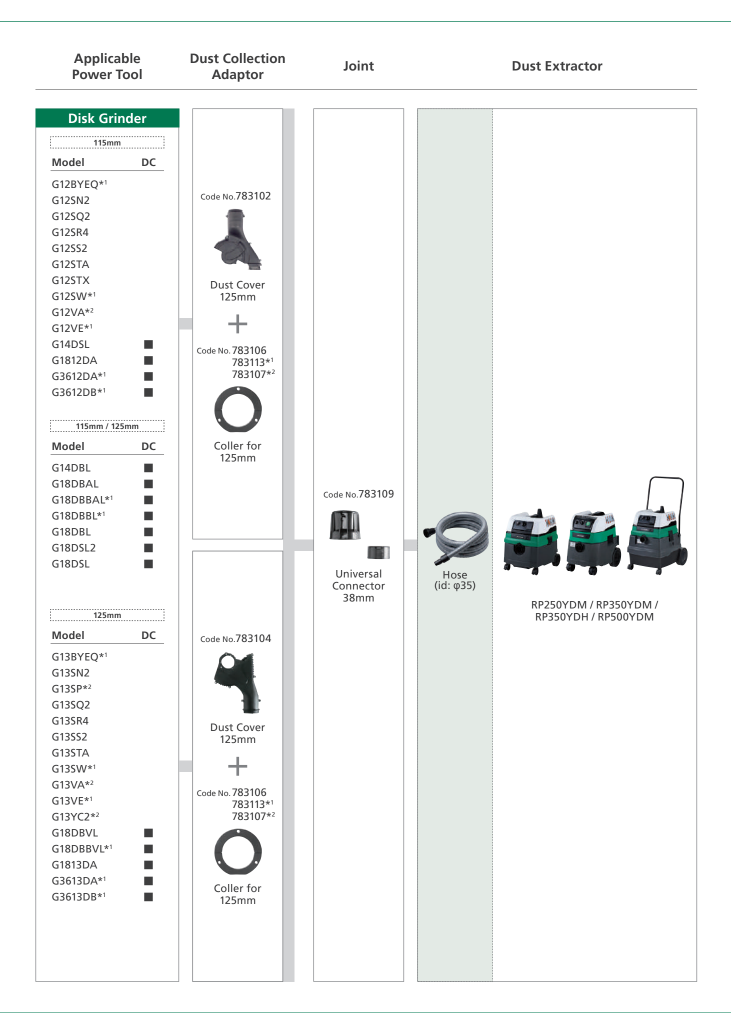




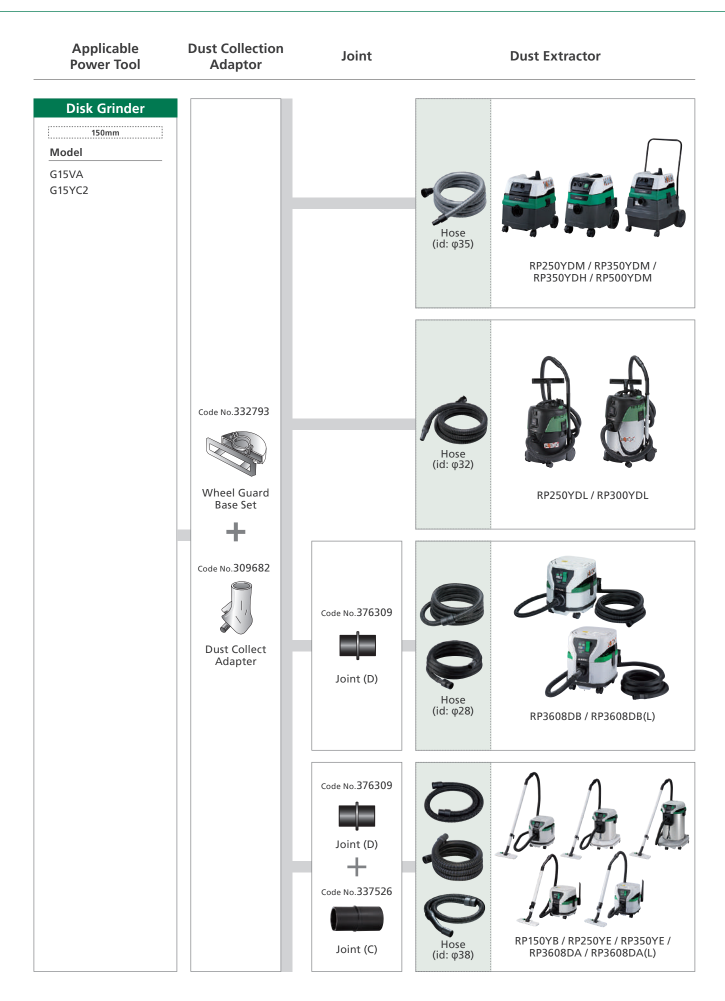




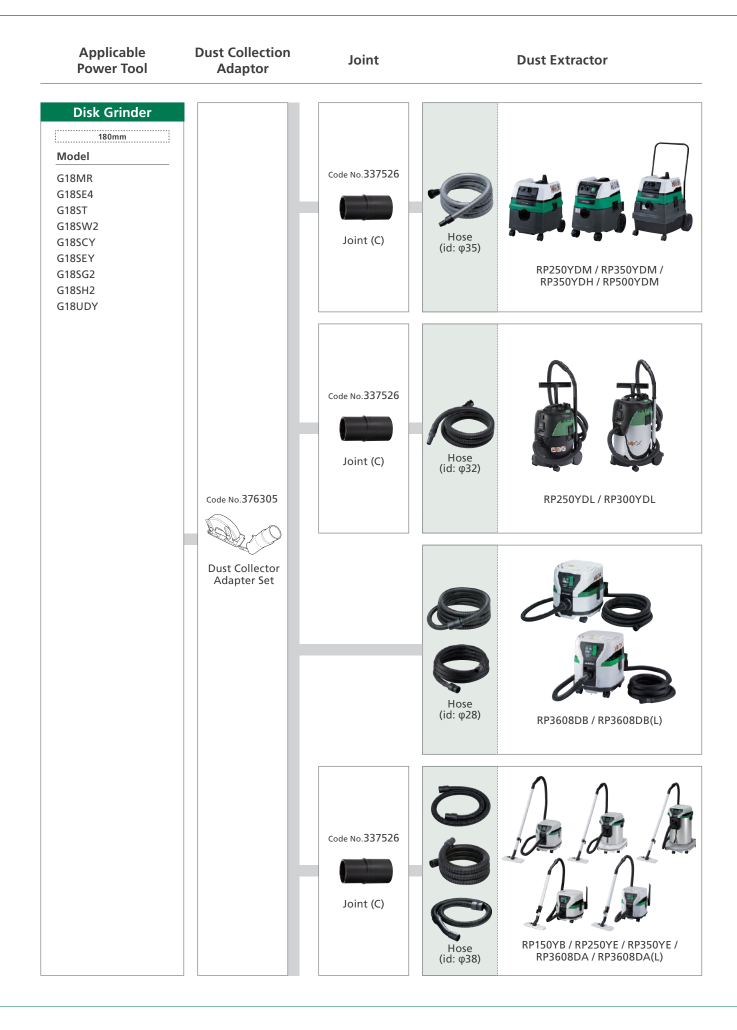




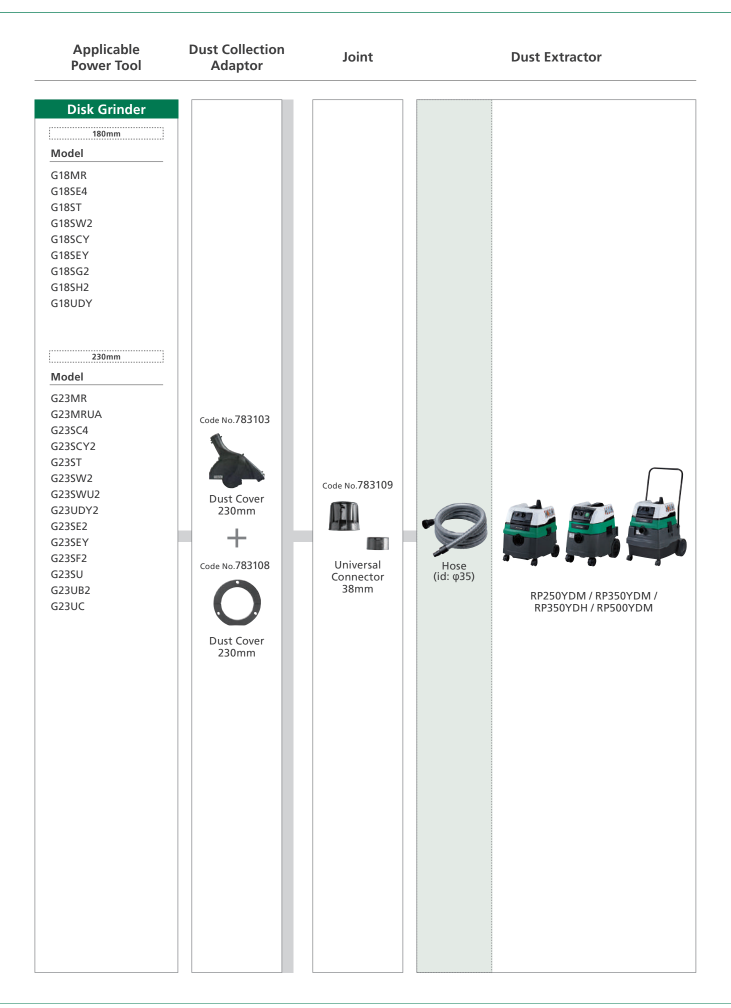
Air Displacement



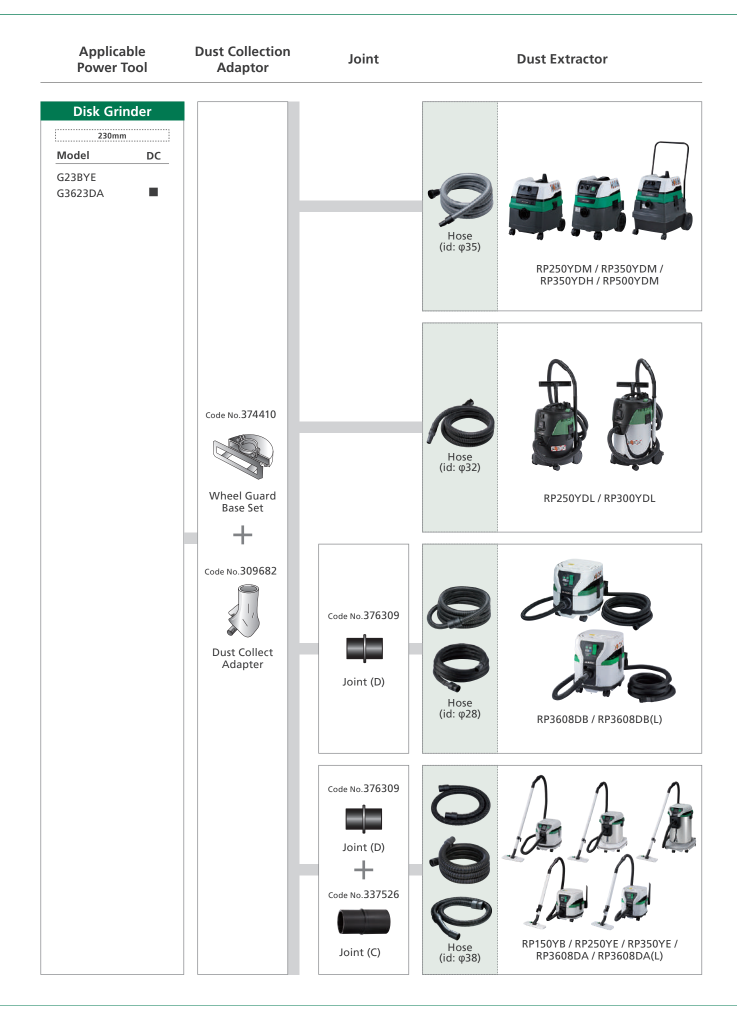


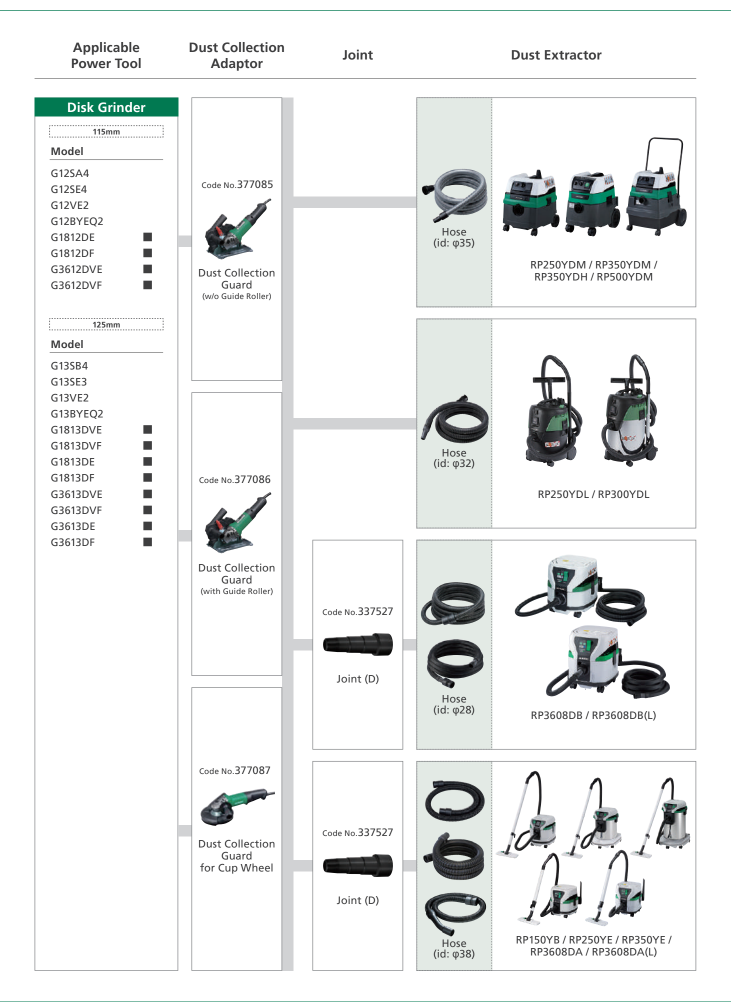


Air Displacement





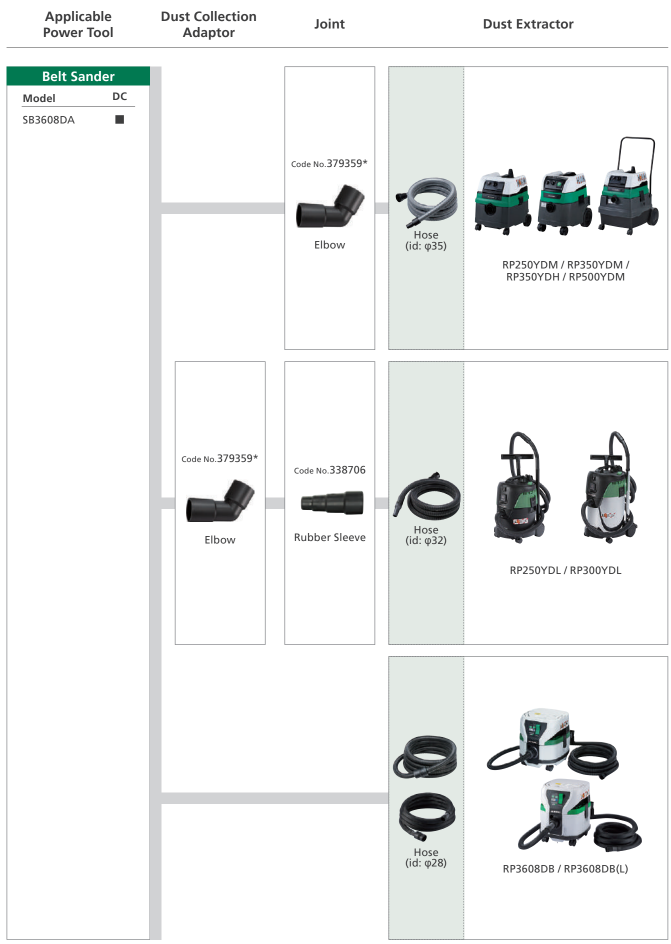








Air Displacement Vacuum Cleaner Accessories



* Standard parts of SB3608DA.





Air Displacement

Vacuum Cleaner Accessories

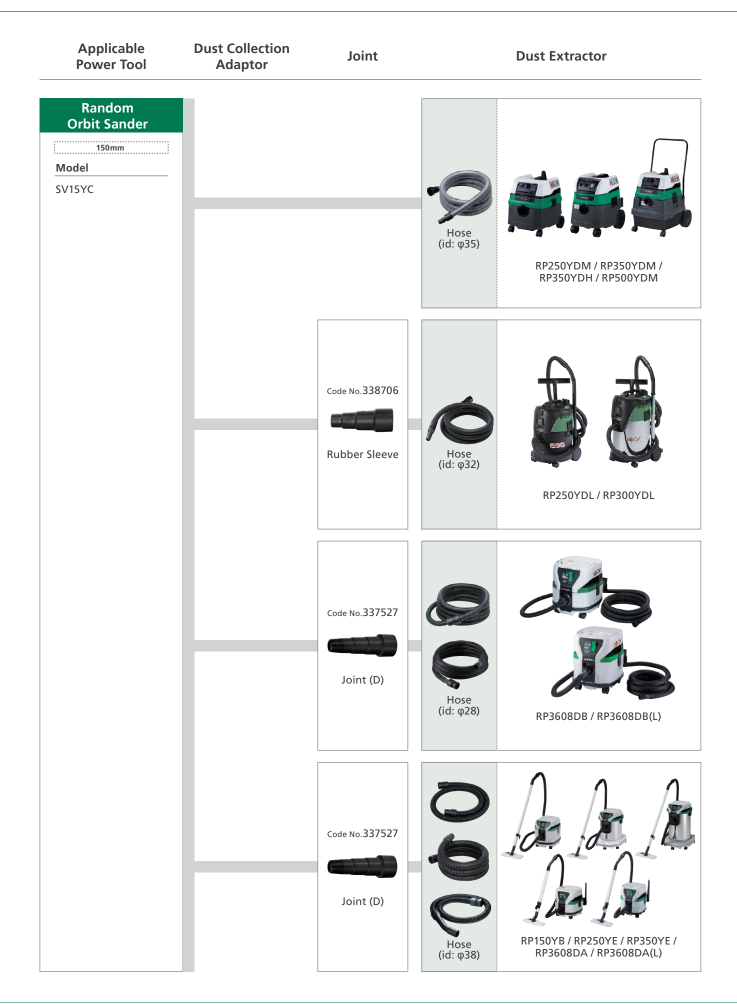




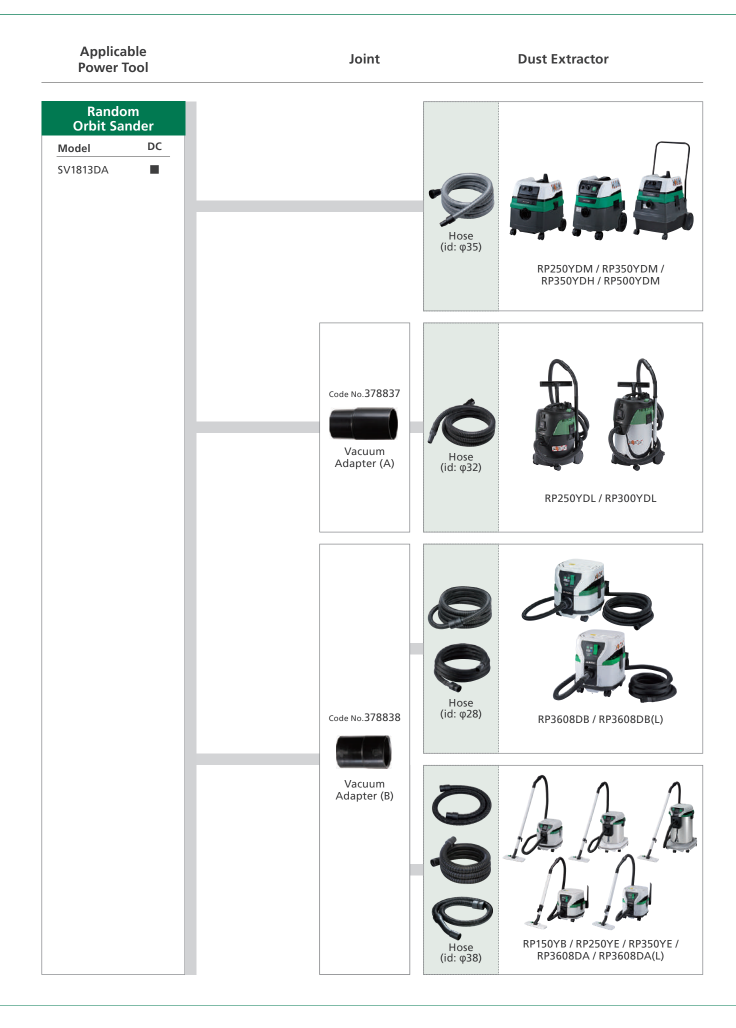


Air Displacement

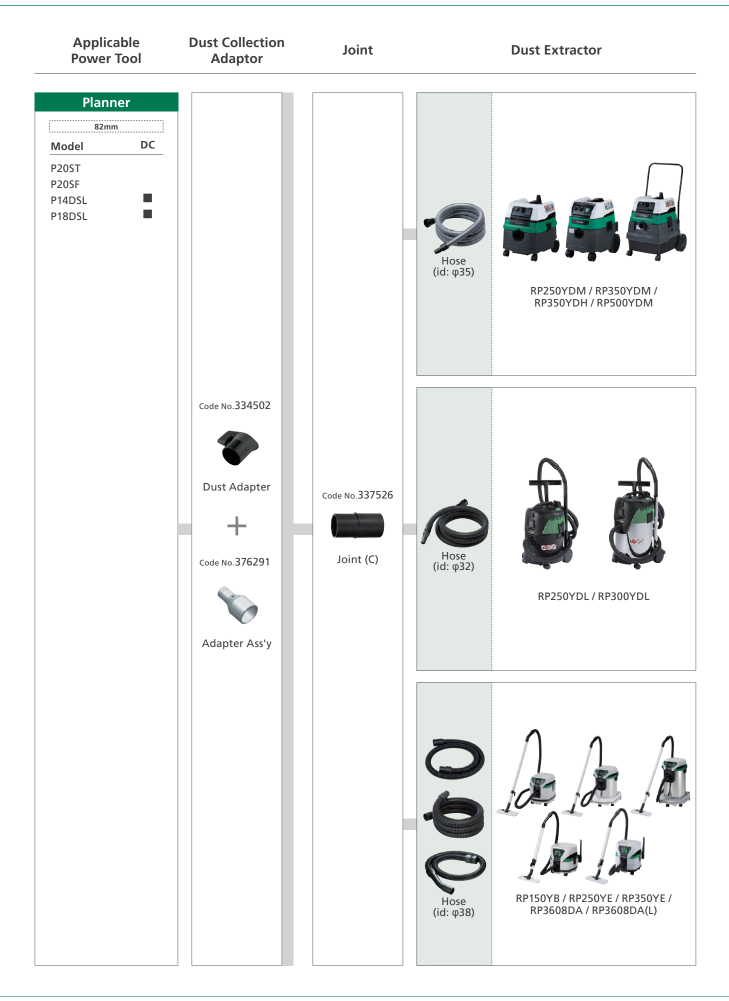
Vacuum Cleaner Accessories







Air Displacement Vacuum Cleaner Accessories

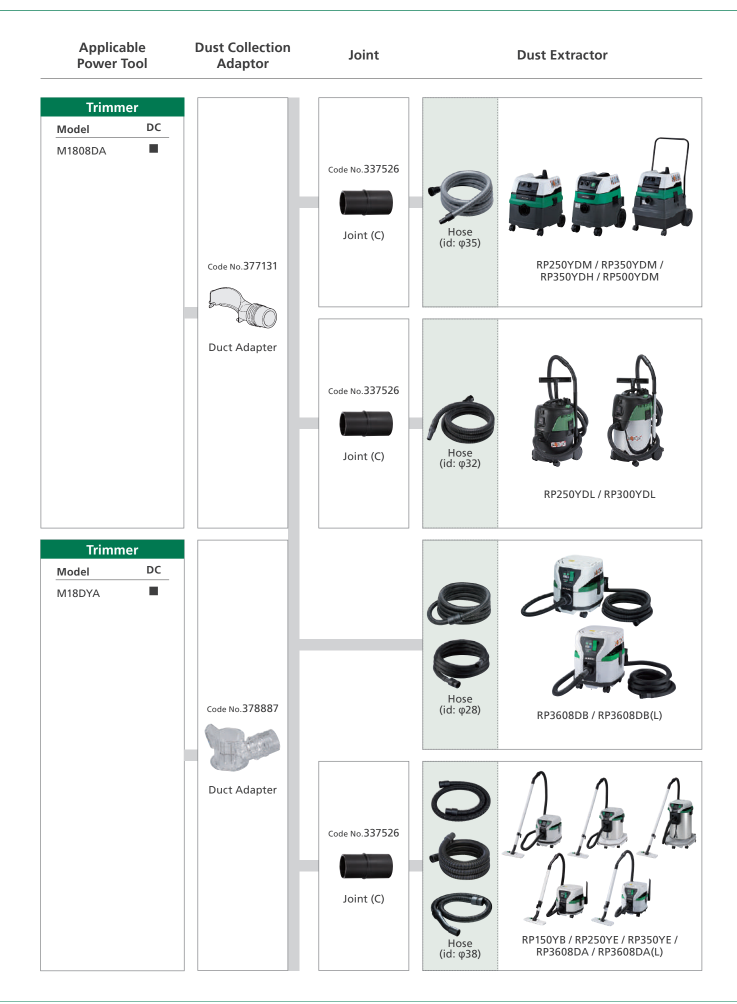




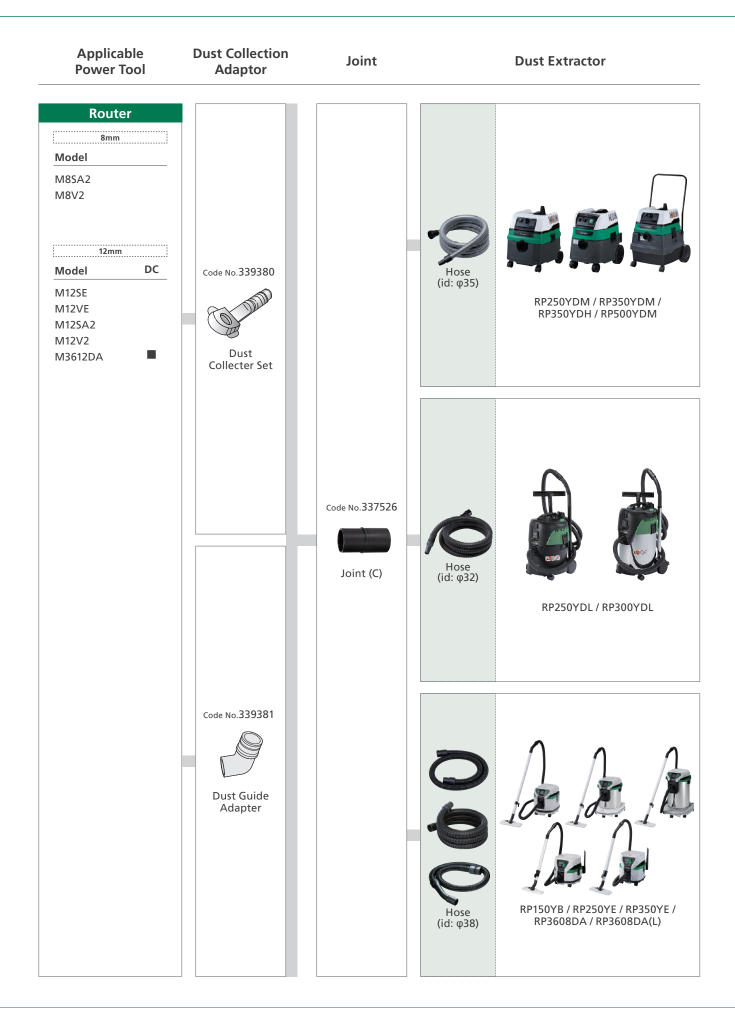


Air Displacement

Vacuum Cleaner Accessories









Company Names and Addresses*

Koki Holdings Co., Ltd.

Headquarters

Shinagawa Intercity Tower A, 18th Floor, 2-15-1, Konan, Minato-ku, Tokyo 108-6018, Japan Tel: 81-3-5783-0601

Katsuta Plant

1060 Takeda, Hitachinaka, Ibaraki 312-8502, Japan Tel: 81-29-273-8111

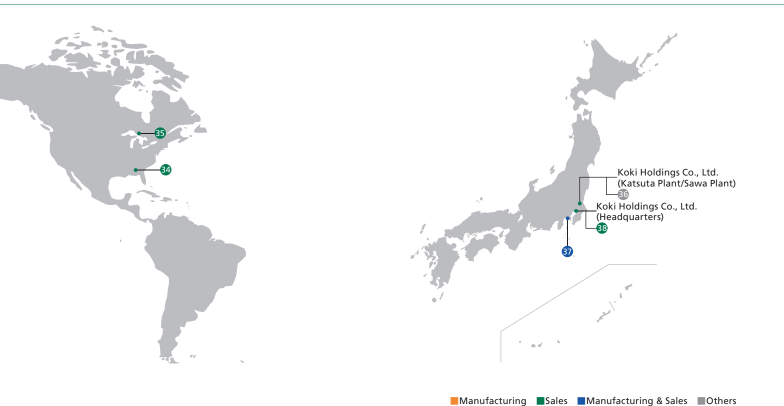
Sawa Plant

1450 Tarazaki, Hitachinaka, Ibaraki 312-0003, Japan Tel: 81-29-285-1112

ASIA/OCEANIA

- Hikoki (Malaysia) Sdn. Bhd. PLO53, Kawasan Perindustrian Senai (II), K.B. No.114, 81400 Senai, Johor, Malaysia Tel: 60-7-5992345 Fax: 60-7-5992355
- 2 Hikoki Power Tools India Private Ltd. Plot No. 9A, 1st Phase, Peenya Industrial Area, Bangalore, 560058, India Tel: 91-80-41170777 Fax: 91-80-41171222
- 6 Guang Dong Hikoki Co., Ltd. Industry Country Wealthy Zone, Industry Road, Hualong Town, Panyu District, Guangzhou City, Guangdong, China Tel: 86-20-84754622 Fax: 86-20-84754623
- 4 Fujian Hikoki Co., Ltd. Hutang, Fuxing Investment Zone, Fuzhou, Fujian, China Tel: 86-591-83620201 Fax: 86-591-83620518
- 6 Hikoki Taiwan Co., Ltd. No.140, Gongye 11th Road, Dali Dist., Taichung City 412, Taiwan Tel: 886-4-2491-0707 Fax: 886-4-2491-8787
- 6 Hikoki Power Tools (Singapore) Pte. Ltd. 31, Jurong Port Road, #01-12M (Level 1M2), Jurong Logistic Hub, Singapore 61911 Tel: 65-6861-0211 Fax: 65-6861-4066
- Hikoki Power Tools (Singapore) Pte. Ltd.
 Dubai Branch
 P.O. Box 261502, Jafza View 19, Office No. LB192507
 South Zone, Jebel Ali, Dubai, U.A.E.
 Tel: 971-4-8-865-865 Fax: 971-4-8-865-867
- 8 Hikoki Power Tools (Singapore) Pte. Ltd. Vietnam Representative Office The Landmark, 4th Floor, 5B Ton Duc Thang Street, District 1, Ho Chi Minh City, Vietnam 700000 Tel: 84-8-38299725 Fax: 84-8-38299729 9 Hikoki Power Tools Asia Co., Ltd. Workshop 01-05 on 10th Floor, King Palace Plaza, No.52A, Sha Tsui Road, Tsuen Wan, New Territories, Hong Kong, China Tel: 852-2437-9291 Fax: 852-2417-9432 10 Hikoki Power Tools (Shanghai) Co., Ltd. Floor 3, Bldg. 7, 3585 San Lu Road, Pujiang Industrial Zone, Min Hang, Shanghai 201114, China Tel: 86-21-6295-1736 Fax: 86-21-6278-6086 Hikoki Power Tools (Malaysia) Sdn. Bhd. Wisma Sumber Lot 558, Jalan Subang 3, Off Persiaran Subang, Sungai Penaga Industrial Park, 47610 Subang Jaya, Selangor, Malaysia Tel: 60-3-56241833 Fax: 60-3-80816683 Hikoki Power Tools (Thailand) Co., Ltd. 333/9 WHA Bangna Business Complex Building, 5th Floor, Room 5A1, Moo.13, Bangkaew, Bangphli, Samutprakan, 10540, Thailand Tel: 66-2-316-0975 Fax: 66-2-316-0979 Hikoki Power Tools Australia Pty. Ltd. Unit 1, 10 Boden Road, Seven Hills, NSW 2147, Australia Tel: 1300 444 822 (Toll Free) Fax: 1800 100 650 (Toll Free) EUROPE Hikoki Power Tools Belgium N.V./S.A. Koningin Astridlaan 51, B-1780 Wemmel, Belgium
 - Tel: 32-2-460-1720 Fax: 32-2-460-2542 **Hikoki Power Tools Denmark A/S** Lillebaeltsvej 11, 6715 Esbjerg N, Denmark Tel: 45-75-143200
 - Hikoki Power Tools Deutschland GmbH Siemensring 34, D-47877 Willich, Germany Tel: 49-2154-4993-0 Fax: 49-2154-4993-50
 - Hikoki Power Tools France S.A.S. Parc de l' Eglantier -22, rue des Cerisiers -91090, LISSES (France) Tel: 33-1-69474949 Fax: 33-1-60861416





- Hikoki Power Tools Finland Oy Tupalankatu 9, 15680 Lahti, Finland Tel: 358-20-7431-530
- Hikoki Power Tools Iberica, S.A.
 C/. Puigbarral, 26-28 Pol. Ind. Can Petit, 08227 Terrassa (Barcelona), Spain
 Tel: 34-93-735-6722 Fax: 34-93-735-7442
- Hikoki Power Tools Netherlands B.V. Brabanthaven 11, 3433 PJ Nieuwegein, The Netherlands Tel: 31-30-6084040 Fax: 31-30-6067266
- Hikoki Power Tools Osterreich GmbH Industriezentrum NO-Sud, Strasse 7, Objekt 58/A6, 2355 Wiener Neudorf, Austria Tel: 43-2236-64673-0 Fax: 43-2236-63373
- Hikoki Power Tools Polska Sp.z.o.o. ul.Gierdziejewskiego1, 02-495, Warszawa, Poland Tel: 48-22-863-3378 Fax: 48-22-863-3382
- Hikoki Power Tools Hungary Kft. 1106 Bogancsvirag U.5-7, Budapest, Hungary Tel: 36-1-2643433 Fax: 36-1-2643429
- Hikoki Power Tools Czech s.r.o. Modricka 205, 664 48 Moravany, Czech Republic Tel: 420-547-422-660 Fax: 420-547-213-588
- Hikoki Power Tools Romania S.R.L. Ring Road, No.66, Mustang Traco Warehouses, Warehouse No.1, Pantelimon City, 077145, Ilfov Country, Romania Tel: 40-371-135-109 Fax: 40-372-899-765
- Hikoki Power Tools Norway AS Kjeller Vest 7, N-2027 Kjeller, Norway Tel: 47-66-92-66-00
- 27 Hikoki Power Tools RUS L.L.C. Kashirskoye Shosse 41, bldg.2, 115409, Moscow, Russia Tel: 7-495-727-4460 Fax: 7-495-727-4461
- 28 Hikoki Power Tools Sweden AB Rotebergsvagen 2B, 192 78 Sollentuna, Sweden Tel: 46-8-598-999-00 Fax: 46-8-598-999-40
- Hikoki Power Tools (U.K.) Ltd. Precedent Drive, Rooksley, Milton Keynes, MK 13, 8PJ, U.K. Tel: 44-1908-660663 Fax: 44-1908-606642

- Hikoki Fercad Power Tools Italia S.p.A. Via Piave 35, 36077 Altavilla Vicentina (VI), Italy Tel: 39-444-548111 Fax: 39-444-548110
- 3 CARAT NEDERLAND B.V. Nikkelstraat 18 4823 AB Breda, the Netherlands Tel: 31-765-422-422 Fax: 31-765-422-322
- Carat N.V. Ambachtenstraat 7 2260 Westerlo, Belgium Tel: 32-14-540-898 Fax: 32-14-540-897
- CARAT TOOLS APS Aagade 56 DK - 9500 Hobro, Denmark Tel: 45-75-15-58-68

NORTH AMERICA

- Koki Holdings America Ltd. 1111 Broadway Ave, Braselton, Georgia 30517, U.S.A. Tel: 1-770-925-1774 Fax: 1-770-279-4293
- Koki Holdings America Ltd. Canada Branch 3405 American Drive, Suite 09, Mississauga, Ontario, L4V 1T6, Canada Tel: 1-905-564-9477 Fax: 1-905-564-0902

DOMESTIC

- Koki Manufacturing & Service Co., Ltd. 1060 Takeda, Hitachinaka, Ibaraki 312-8502 Tel: 81-29-276-74441770
- Sankyo Diamond Industrial Co., Ltd. Hongo, Ebina, Kanagawa 243-0417 Tel: 81-46-238-6161
- Koki Holdings Japan Co.,Ltd. Shinagawa Intercity Tower A, 18th Floor, 2-15-1, Konan, Minato-ku, Tokyo 108-6018, Japan Tel: 81-3-5783-0626 Fax: 81-50-3852-0260

METABO

Metabowerke GmbH Metabo-Allee 1, D-72622 Nürtingen, Germany Tel: 49-7022-720 Fax: 49-7022-722595

25 other locations

* As of December 2019.



Koki Holdings Co., Ltd.

Shinagawa Intercity Tower A, 18th Floor, 2-15-1, Konan, Minato-ku, Tokyo 108-6018, Japan

Tel. +81-3-5783-0601 https://www.hikoki-powertools.com

Distributed by: