

HIKOKI

Power tools catalogue 2024



www.hikoki-powertools.co.uk


Contents

Everything you need for the highest power tool performance.

Introduction	4	Drilling	
HiKOKI Warranty	5	Rotary drills	104-106
Index	6	Impact drills	106-108
MultiVolt	10	Demolition	
Cordless		Rotary hammer drills	109
Screwdrivers	12	Rotary demolition hammers	110-114
Angle drills	13, 15	Demolition hammers	115-118
Combi Drills	13-14	Fastening	
Drill/drivers	16-17	Screwdrivers (Mains)	119
Impact drivers	19-20	Sawing	
Impact wrenches	21-23	Circular saws	119-121
Hammer drills	24-31	Mitre saws	121-125
Angle grinders	32-36	Jigsaws	126-127
Trimmer	37	Reciprocating saws	128
Routers	39	Multi tool	129
Table saw	41	Routing & Planing	
Mitre saws	42-45	Routers	130
Circular saws / Guide Rails	46-52	Planer	131
Metal cutting saw	53	Sanding & Polishing	
Jigsaws	54-55	Random orbit sander	132
Sanders	57	Palm sander	132
Bandsaws	58	Belt sanders	133
Reciprocating saws	59-61	Sander polisher	134
Multi tool	62	Grinding	
Planer	62	Angle grinders	134-140
Caulking gun	63	Miscellaneous	
Shear	64	Die grinder	141
Nibbler	64	Cut-off Machine	141
Vibrator	65	Air brad nailer	142
Mixer	65	Concrete cutting	
Rebar bender/cutter	66	Wall chaser	145
Cleaners	68-69		
Compressor	67		
Blower	69, 98		
Nailers & staplers	70-76		
Radios	77		
Torch / Lighting	78-83		
Battery & charger sets	86-88		
MultiVolt / Li-ion batteries	84-85		
Mains Adapter	89		
Air duster	91		
Air Inflator	90		
Stackable cases	94-95		
Chainsaw	96		
Hedge trimmer	96		
Kits	99-101		
Heat gun	102		
Cooler / Warmer	92		
Pressure washer	93		

Introduction

Safety

Double-Insulation power tool, indicated by the double square  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 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 110 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 protection to protect the eyes.
5. Never touch blades or cutters during operation.
6. 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 are 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 regular intervals by an authorised Service Centre.
13. Maintain the proper care and cleanliness of the power tool.
14. Consult an authorised Service Centre 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 power tool for work beyond its prescribed capacity.
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 that 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 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 beams.

Guarantee

Our primary is the convenience and satisfaction of the customer. To this end, each HiKOKI is carefully tested and inspected, and 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

1. Koki Holdings reserves the right to change specifications of parts and accessories of HiKOKI power tools without notice.
2. 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 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 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.
7. Some models in this catalogue 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 catalogue.



Hi5 WARRANTY

**Introducing the new HiKOKI Power Tools
Hi5 extended 5 year warranty**

**You can register your cordless brushless power tools for an extra 2 years
over the automatic 3 years heavy duty warranty**

Available on:

18V cordless brushless tools

36V (Multi Volt) cordless brushless tools

Batteries over 4.0Ah, including Multi Volt batteries

Online registration is required within 4 weeks of purchase

www.hikoki-powertools.co.uk

Index

A place for everything and everything in its place.

123		CR36DA	62	G1812DA	33	S	
712650	121	CS3630DB	80	G1812DE	33	SB8V2	133
		CV18DA	62	G3612DVE	34	SB10V2	133
A		CV350V2	129	G3613DVE	34	SB3608DA	57
AC18DA	63			G3613DVF	35	SP18VA	134
AW18DBL	93			G3615DVE	35	SV12SG	132
		D		G3623DA	36	SV13YA	132
B		DN18DSL	13	GP18DA	36	SV1813DA	57
BSL36A18X	84	DS18DDQ	17	GP2S2	141		
BSL36B18X	84	DV36DC	13			U	
BSL1850C	85	D36DYA	15	H		UB18DA	78
BSL1820M	85	DV18DC	14	H3641DA	31	UB18DB	78
BSL1840M	85	DV18DE	14	H41MB2	115	UB18DC	79
BSL1850MA	85	DH18DBL	26	H45MEY	115	UB18DD	80
		DH18DPA	25	H60MC	116	UB18DE	80
		DH18DPB	26	H60MEY	116	UB18DF	81
		DH18DPC	26	H655D3	117	UB18DG	81
C		DH1826DA	25	H90SG	118	UB18DH	82
C7SB3	120	DH1826DC	27			UB18DGL	82
C7ST	119	DH3628DA	27	K		UB18DJL	83
C7U3	120	DH3628DC	25	KC18DCJAZ	99	UC18YFSLJEZ	86
C8FSHG	105	DH3640DA	29	KC18DCJCZ	99	UC18YFSLJFZ	86
C8FSE	122	DH36DPE	28	KC18DDEJAZ	100	UC18YSL3JGZ	87
C9U3	121	DH36MA	29	KC18DFXJAZ	100	UC18YSL3JHZ	87
C10FCE2	123	D6SH	104			UC18YFSLJJZ	88
C12RSH3	125	D10VC3	104	M		UC18YTSL	72
C1806DA	46	D10VF	105	M8V2	130	UL18DBA	92
C1806DB	47	D13VF	105	M12VE	130	UM36DA	65
C1807DA	47	D13	106	M1808DA	37	UP18DBA	90
C3605DYA	48	DV16V	107	M3612DA	39	UR18DA	77
C3606DB	48	DV18V	107			UR18DSDL	77
C3606DPA	49	DV20VB2	108	N		UV3628DA	65
C3606DUM	50	DV20VD	108	N1810DA	72		
C3607DB	52	DH26PX2	109	N1812DA	72	V	
C3607DRA	42	DH28PX2	109	NH18DSL	76	VB3616DA	66
C3610DRA	42	DH40MC	110	NP18DSAL	73		
C3610DRJ	41	DH40MEY2	110	NR1890C	71	W	
C3612DRA	45	DH45MA	113	NR3675DD	74	W6VB3	119
CB18DBL	58	DH45ME	113	NT1850DF	76	W18DA	12
CB3612DA	58	DH52ME	114	NT1865DMA	74	W18DB	12
CC14SF	141	DH52MA	114	NT1865DMB	75	WF18DSL	12
CD3605DB	53			NT1865DM	75	WH18DA	19
CE18DSL	64	E		NT50AE2	142	WH18C	20
CG36DB	97	EC36DA	67			WH18DE	20
CH3656DA	96	ET36A	89	P		WH36DC	19
CJ18DA	54			P18DSL	62	WR36DA	21
CJ18DB	54	G		P20SF	131	WR36DB	21
CJ36DA	55	G10SR4	134			WR36DE	22
CJ36DB	55	G12STX	135	R		WR36DF	22
CJ90VST2	126	G12STX/CD	135	R18DB	68	WR36DG	23
CJ110MV	126	G12SR4	136	R18DSL	68	WR36DH	23
CJ160V	127	G12SN2	136	RA18DA	91		
CM5MA	145	G12SE3	137	RB18DC	69		
CM18DSL	64	G13SE3	137	RH18DA	102		
CR13V2	128	G18SE4	138	RB36DA	98		
CR13VBY	128	G23ST	138	R36DB	69		
CR18DA	60	G23ST/CD	139				
CR18DBL	60	G23SC4	140				
CR18DMA	61	G23MR	140				
CR18DSL	96						

HIKOKI

HIGH PERFORMANCE POWER TOOLS

Driven by Technology.

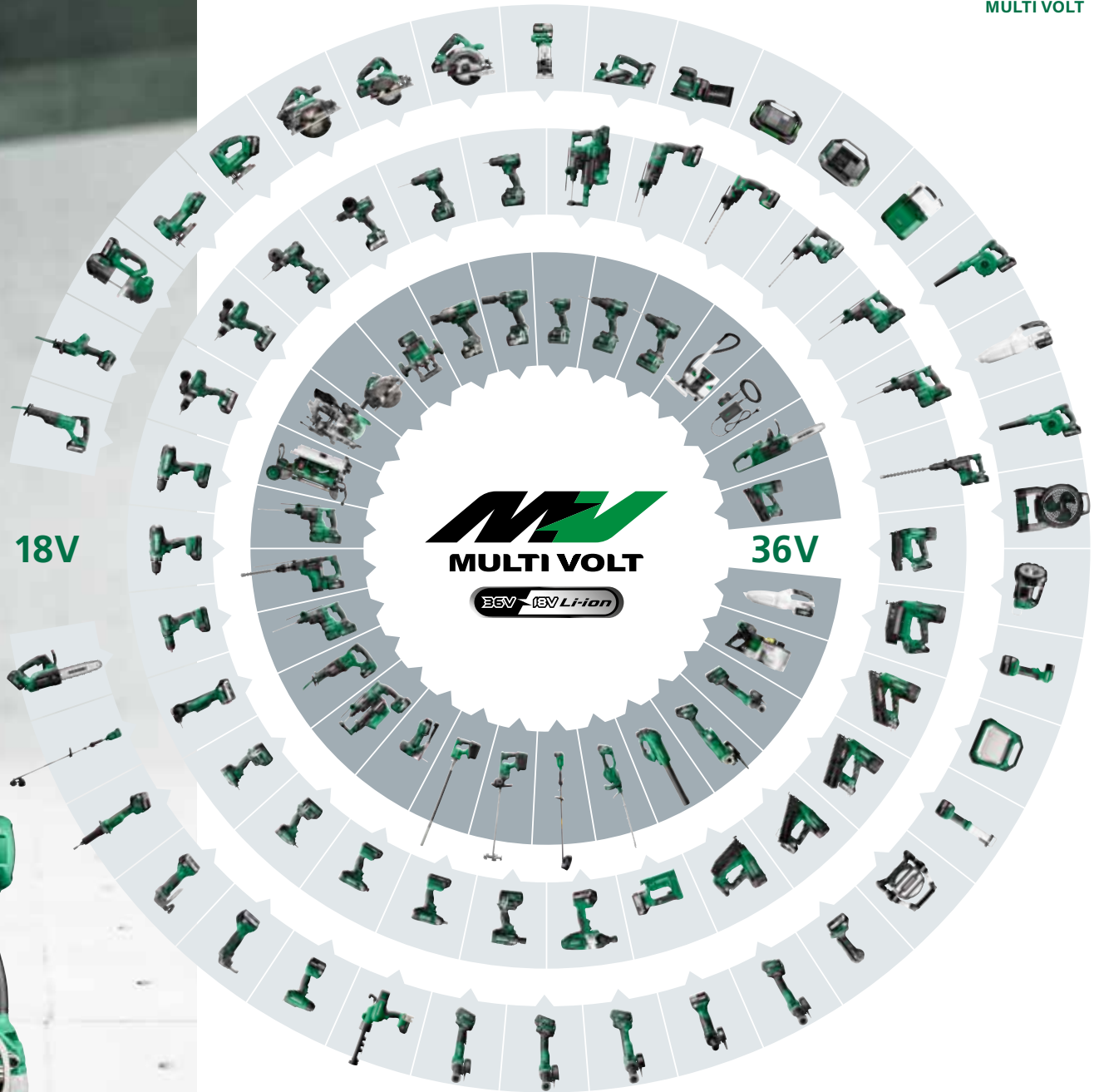
It's our belief that innovation never stops. We make each power tool development better in every single way. Smart engineering means higher power and a longer lifetime for faster operations, less maintenance and greater comfort. Our aim is to continually improve the performance of those working in construction and make building sites safer and healthier. Today and tomorrow.





One battery that powers over 110 tools.

Our innovative MULTI VOLT battery powers a wide range of cordless power tools. Moreover, this battery is compatible with both 36V and 18V power tools, and it's even backwards compatible with your Hitachi power tool(s). Now you are able to cut, grind, drill, mow, blow, chop and trim with the same power as corded power tools, but with the ultimate freedom of working wherever you want.



36V ← → 18V

W18DA
18V Screwdriver

- Auto-start ensures comfortable and economical working, as it starts automatically when pressed against a surface
- Precise guidance and power transmission in the screw axis
- Compact, light and ergonomic design allows for comfortable one-hand operation, reducing the strain on the user's wrist and hand
- "Impuls" mode allows for precise driving of protruding screws

Specifications

Drive	6.35mm (1/4") hex bit shank
Capacity: Screw size	4mm
Capacity: Screw length	57mm (with magazine)
Battery voltage	18V
No load speed	0 - 5000/min
Overall length	246mm
Weight	1.4kg with BSL1820M

NI Compatible
BRUSHLESS



W18DAW2Z
Body only + Stackable case HSC3

Available as accessory
Collated screw magazine 378857
Max. screw head: Ø 9.5 mm
Max. shaft: Ø 5 mm
Length: 25-57 mm



W18DB
18V Screwdriver

- Auto-start ensures comfortable and economical working, as it starts automatically when pressed against a surface
- Precise guidance and power transmission in the screw axis
- Compact, light and ergonomic design allows for comfortable one-hand operation, reducing the strain on the user's wrist and hand
- "Impuls" mode allows for precise driving of protruding screws

Specifications

Drive	6.35mm (1/4") hex bit shank
Capacity: Screw size	4mm
Capacity: Screw length	57mm (with magazine)
Battery voltage	18V
No load speed	0 - 3000/min
Overall length	256mm
Weight	1.5kg with BSL1820M

NI Compatible
BRUSHLESS



W18DAW2Z
Body only + Stackable case HSC3

Available as accessory
Collated screw magazine 378857
Max. screw head: Ø 9.5 mm
Max. shaft: Ø 5 mm
Length: 25-57 mm



DN18DSL
18V Angle Drill

- Lightweight and compact design
- 10mm keyless single sleeve chuck
- Low centre height of 23mm for easier working in confined spaces
- Variable speed paddle switch

Specifications

Drill Chuck	10mm
Head height	88mm
Centre height	23mm
Max. Mild Steel	10mm
Max. Soft Wood	28mm
Max. Wood Screw	5.1 x 38mm
Battery voltage	18V
No load speed	0-1800/min
Max. Torque (hard)	12Nm
Overall length	362mm
Weight	1.7kg with BSL1820M



DN18DSLL4Z
Body only + belt hook

DV36DC
36V MultiVolt Brushless Combi Drill/Driver

- Industry's top class power and drilling speed to perform in the toughest applications
- Robust aluminium gear housing provides additional rigidity for the toughest applications
- Mechanical two-speed impact mechanism for highest performance and demands
- Reactive Force Control (RFC) technology and a gyro sensor detect when the tool bit

Specifications

Battery Voltage	36V
Drill chuck	1.5-13mm keyless
Max. Brick	22mm
Max. Mild Steel	20mm
Max. Soft Wood	118mm
No load speed	0-550/min / 0-2200/min
Max. Torque (Hard / Soft Joint)	155Nm / 100Nm
Slip Torque Stages	22
Impact Rate	0 - 33000/min
Dimensions (LxWxH)	190 x 267 x 70mm
Weight	2.8kg with BSL36A18



NI Compatible
BRUSHLESS
RFC

DV36DCJRZ
2 x 5.0Ah Li-ion batteries + UC18YSL3 charger + side handle + belt hook + driver bit + HSC2

DV36DCW2Z
Body only + side handle + driver bit + belt hook + HSC2

NEW

DS18DDQ

18V Brushless Cordless 5-in-1 Drill Driver

- Driver Drill with Quick Attachment System enables easy attachment and removal of various attachments, such as chuck, bit holder and the angle and offset attachment.
- Quick and easy attachment swapping improves productivity and saves time.
- Removable attachments of the quick chuck system improve accuracy, especially in tight or hard-to-reach areas.
- Compact and lightweight 2-speed drill for easy handling.
- Tool length of only 165 mm and 116 mm without attachments for optimum manoeuvrability and easy handling.
- 13 mm chuck for a wide range of accessories.
- 20 adjustable torque settings for various applications.
- Ergonomic soft grip handle for optimal control and longer comfortable working.



379245



379246



379247



379248



Compatible
BRUSHLESS

**DS18DDQJRZ**

DS18DDQ Drill Driver
379245, 379246, 379247, 379248
2 x 2.0Ah Li-Ion Batteries (BSL120M)
UC18YFSL Charger + HSC2

Specifications

Max. capacity drilling	Steel 13 mm, Wood 36 mm
Max. capacity screwing	Wood screw 6 x 75 mm, Machine screw 6 mm
Capacity chuck	1.5 - 13 mm
Max. Torque	Hard 55 Nm, Soft 26Nm
No-load speed	Low mode 0 - 440 /min, High mode 0 - 1,700 /min
Slip torque	Stages 20, Torque 0.6- 4 Nm
LED light	YES
Center height offset attachment	11 mm
Dimensions: Without adapter	116 x 85 x 217 mm
with chuck	165 x 85 x 217 mm
with bit holder	160 x 85 x 217 mm
with offset adapter	200 x 85 x 217 mm
Weight	with BSL1820M 1.3 kg



Impact tools

WH36DC 36V Brushless MultiVolt Impact Driver

- 215 Nm tightening torque for powerful and fast work progress
- Compact and lightweight: only 114 mm and 1.6 kg for optimum manoeuvrability
- 5 modes for a wide range of screws and materials: Soft, Power, Auto Stop, Bolt and Self-drilling
- Bolt mode for fast and efficient tightening or loosening of bolts or nuts



Specifications	
Max. Bolt	5-18mm
Max. HT Bolt	5-14mm
Max. Self Drilling Screw	Ø 3.5-6mm
Tightening Torque	215Nm (Power Mode)
Bit Shank Size	6.35mm (1/4") hex bit shank
Battery voltage	36V
No load speed	0-3400/min (Power Mode) 0-900/min (Soft Mode)
Full Load Impact rate	0-4100/min (Power Mode) 0-2000/min (Soft Mode)
Dimensions (LxH)	114 x 241mm
Weight	1.6kg with BSL36A18

WH36DCW2Z
Body only + belt hook + HSC2

WH18DA 18V Impact Drill/Driver

- Compact and lightweight for optimum manoeuvrability
- Ergonomic soft grip for optimum ease of use and safe, comfortable handling
- Integrated LED light for good illumination of the work area
- Powerful torque for fastening metric screws up to size M14



Specifications	
Max. Bolt	M6 - M14
Max. HT Bolt	M6 - M12
Max. Machine Screws	4 - 8mm
Max. Torque	140 Nm
No load speed	0 - 2700 /min
Battery voltage	18V
Impact rate	0 - 3600 /min
Length	150mm
Weight	1.3kg with BSL1820M

WH18DAW4Z
Body only + belt hook (Cardboard box)

WH18DC

18V Brushless Impact Drill/Driver

- 18 V Brushless impact driver with 207 Nm tightening torque and Triple Hammer technology
- Powerful and fast: 210 Nm of tightening torque for the hardest jobs
- Sensitive trigger starts the tool at 100 rpms so delicate screws don't get overtightened
- IP56 rating due to coated electronics for best weather protection against water and dust



Specifications	
Max. Bolt	5-18mm
Max. HT Bolt	5-14mm
Max. Self Drilling Screw	Ø 3.5-6mm
Tightening Torque	210Nm (Power Mode)
Bit Shank Size	6.35mm (1/4") hex bit shank
Battery voltage	18V
No load speed	0-3400/min (Power Mode) 0-900/min (Soft Mode)
Full Load Impact rate	0-4000/min (Power Mode) 0-1900/min (Soft Mode)
Dimensions (LxH)	114 x 241mm
Weight	1.6kg with BSL36A18

WH18DCW2Z
Body only + belt hook + HSC2

WR36DA

36V Brushless MultiVolt Impact Wrench

- High performance impact wrench with high efficiency brushless motor
- 36V Multi Volt batteries for high power output similar to mains powered tools
- Huge tightening torque of 1100Nm (hard)
- IP56 rating for dust resistance & waterproofing



Specifications	
Max. Bolt	M12 - M30
Max. HT Bolt	M10 - M24
Drive	19mm (3/4") square
Tightening Torque	1100Nm
No load speed:	
High / Medium mode	0-1500/min / 0-1200/min
Low 2 / Low 1 mode	0-900/min / 0-600/min
Full Load Impact rate:	
High / Medium mode	0-2900/min / 0-2300/min
Low 2 / Low 1 mode	0-1800/min / 0-1200/min
Overall length	221mm
Weight	3.7kg with BSL36A18

Socket bit not included

WR36DAJ4Z
Body only + belt hook

WH18DE

18V Brushless Impact Drill/Driver

- Powerful torque for fastening metric screws up to size M16
- Extremely compact and lightweight for optimum manoeuvrability in narrow places
- Sensitive trigger for controlled tightening of small and delicate screws
- Brushless motor for high power, less wear and a long service life



Specifications	
Max. Screw	M4-M8
Max. Bolt	M5-M16
Max. HT Bolt	M5-M12
Battery voltage	18V
No load speed	0-3100/min
Full Load Impact rate	0-3400/min
Max. Tightening Torque	175Nm
Sound Pressure Level	73.7 dB
Head length	120mm
Weight	1.6kg with BSL36A18

WH18DEW2Z
Body only + belt hook + HSC2

WR36DB

36V Brushless MultiVolt Impact Wrench

- High efficiency brushless motor
- Huge tightening torque of 1050Nm (hard)
- 4 mode power selection
- IP56 rating for dust resistance & waterproofing



Specifications	
Max. Bolt	M12 - M30
Max. HT Bolt	M10 - M24
Drive	12.7mm (1/2") square
Tightening Torque	1050Nm
No load speed:	
High / Medium mode	0-1500/min / 0-1200/min
Low 2 / Low 1 mode	0-900/min / 0-600/min
Full Load Impact rate:	
High / Medium mode	0-2800/min / 0-2300/min
Low 2 / Low 1 mode	0-1800/min / 0-1200/min
Overall length	221mm
Weight	3.7kg with BSL36A18

Socket bit not included

WR36DBJ4Z
Body only + belt hook

WR36DE

36V Brushless MultiVolt Impact Wrench

- Powerful tightening torque up to 770 Nm and nut busting torque up to 1050 Nm for tough applications
- IP56 for superior ingress protection for harshest weather conditions and dust resistance
- 4 speed modes and 4 auto-stop functions for various applicationS
- Auto Stop function stops the tool after a preset time to prevent overtightening of bolts



Compatible
BRUSHLESS
IP56

Specifications	
Max. Bolt / HT Bolt	M10 - M24 / M10 - M20
Drive	12.7mm (1/2") square
Tightening Torque	770Nm
No load speed:	
High / Medium mode	0-2400/min / 0-2100/min
Low 2 / Low 1 mode	0-1800/min / 0-1500/min
Full Load Impact rate:	
High / Medium mode	0-3400/min / 0-3000/min
Low 2 / Low 1 mode	0-2600/min / 0-2200/min
Overall length	169mm
Weight	2.6kg with BSL36A18

WR36DEW2Z
Body only + belt hook + HSC2

Socket bit not included

WR36DG

36V Brushless MultiVolt Impact Wrench

- Ergonomic design increases precision and reduces user fatigue
- Auto-stop/Auto-slow function prevents bolts from being over-tightened
- Reverse rotation auto-slow feature means bolts don't get overtightened
- IP56 rated for resistance to both dust and water



Compatible
BRUSHLESS
IP56

Specifications	
Max. Bolt	M12 - M33
Max. HT Bolt	M10 - M27
Drive	12.7mm (1/2") square
Tightening Torque	1400Nm
Loosening Torque	2100Nm
No load speed:	
Mode 4 / Mode 3	0-1500/min / 0-1200/min
Mode 2 / Mode 1	0-900/min / 0-600/min
Full Load Impact rate:	
Mode 4 / Mode 3	0-2600/min / 0-2200/min
Mode 2 / Mode 1	0-1900/min / 0-1600/min
Weight	3.9kg with BSL36A18

WR36DGW2Z
Body only + belt hook + HSC2

WR36DF

36V Brushless MultiVolt Impact Wrench

- Ergonomic design increases precision and reduces user fatigue
- Auto-stop/Auto-slow function prevents bolts from being over-tightened
- Reverse rotation auto-slow feature means bolts don't get overtightened
- IP56 rated for resistance to both dust and water



Compatible
BRUSHLESS
IP56

Specifications	
Max. Bolt	M12 - M36
Max. HT Bolt	M10 - M27
Drive	3/4"
Tightening Torque	1900Nm
Loosening Torque	2400Nm
No load speed:	
Mode 4 / Mode 3	0-1500/min / 0-1200/min
Mode 2 / Mode 1	0-900/min / 0-600/min
Full Load Impact rate:	
Mode 4 / Mode 3	0-2600/min / 0-2200/min
Mode 2 / Mode 1	0-1900/min / 0-1600/min
Weight	3.9kg

WR36DFW2Z
Body only + belt hook + HSC2

WR36DH

36V Brushless MultiVolt Impact Wrench

- 4 modes with auto-stop/auto-slow function.
- IP56: protection against dust and powerful water jets.
- Powerful torque of up to 380 Nm for tightening and 700 Nm for nut- busting, ideal for tough applications with bolts up to size M20



Compatible
BRUSHLESS
IP56

Specifications	
Max. Bolt	M12 - M20
Max. HT Bolt	M10 - M16
Drive	12.7mm (1/2") square
Tightening Torque	380Nm
No load speed:	
High / Medium mode	0-3000/min / 0-2400/min
Low / Single mode	0-1200/min / 0-1800/min
Full Load Impact rate:	0-4100/min
Overall length	144mm
Weight	2.0kg with BSL36A18

WR36DHW2Z
Body only + belt hook + HSC2



Cordless Hammers

DH18DPA 18V Brushless SDS Plus Hammer Drill

- Compact and lightweight design
- Brushless motor for longer life and reduced maintenance
- Optimised centre of gravity for greater control
- Anti-vibration handle reduces fatigue
- Built in AUTOSTOP for Dill hole depth consistency



RFC
LVH
Compatible
BRUSHLESS

Specifications	
Max. Concrete	18mm
Max. Metal	13mm
Max. Wood	18mm
Bit Shank	SDS-Plus
Battery voltage	18V
No load speed:	0-800 / 0-1080/min
Impact Rate:	0-4100 / 0-5500/min
Impact Energy:	1.3 Joules
LED light	YES
Overall length	252mm
Weight	2.3kg with BSL1850C

DH18DPAJ3Z
Body only + side handle + depth gauge + HSC2

DH1826DA 18V Brushless SDS Plus Hammer Drill

- Three modes: rotary hammer, drill only or hammer only with selectable chisel position for optimum versatility
- Ergonomic soft grip handle for optimum control and operator comfort
- Integrated LED spotlight for a clear view of the work surface
- Reactive Force Control (RFC) stops the motor when the tool bit is suddenly overburdened to reduce twisting of the main unit and prevent potential injury



RFC
LVP
Compatible
BRUSHLESS

Specifications	
Max. Concrete	26mm
Max. Mild Steel	13mm
Max. Wood	27mm
Bit Shank	SDS-Plus
Battery voltage	18V
No load speed: (Low/Normal)	0-700/min / 0-950/min
Impact Rate: (Low/Normal)	0-3170/min / 0-4300/min
Impact Energy:	3.2 J
Dimensions (LxWxH)	358 x 91 x 233mm
Weight	3.7kg with BSL36A18

- Compatible with Cyclon Dust Extraction Unit with HEPA filter to keep your working environment as safe and clean as possible - see page 28

DH1826DAW2Z
Body only + side handle + depth gauge + HSC2

DH18DPB

18V Brushless SDS Plus Hammer Drill (Pistol)

- Compact and lightweight for optimum handling and effortless work
- Centre of gravity is close to the handle for effortless holding of the tool
- Auto-stop function: record and store drilling time to easily and consistently drill multiple holes with the same depth
- Variable drilling speed control allows users to change drilling/hammering speed to suit application



Compatible
BRUSHLESS

Specifications	
Max. Concrete	18mm
Max. Mild Steel	13mm
Max. Wood	18mm
Bit Shank	SDS-Plus
No load speed: (Normal/Low)	0-800/min / 0-1080/min
Impact Rate: (Normal/Low)	0-4100/min / 0-5500/min
Impact Energy:	1.3 J
LED light	YES
AUTOSTOP	YES
Dimensions (LxWxH)	235 x 84 x 271mm
Weight	2.1kg with BSL1850C

DH18DPBJ4Z
Body only + side handle + depth gauge

DH3628DA

36V Brushless MultiVolt SDS Plus Hammer Drill

- Three modes: rotary hammer, drill only or hammer only with selectable chisel position for optimum versatility
- Ergonomic soft grip handle for optimum control and operator comfort
- Reactive Force Control (RFC) stops the motor when the tool bit is suddenly overburdened to reduce twisting of the main unit and prevent potential injury



RFC
UVP
LVH
Compatible
BRUSHLESS

Specifications	
Max. Concrete	28mm
Max. Mild Steel	13mm
Max. Wood	32mm
Bit Shank	SDS-Plus
No load speed: (Low/Normal)	0-700/min / 0-950/min
Impact Rate: (Low/Normal)	0-3170/min / 0-4300/min
Full-load Vibration Level	12.1 m/s
Impact Energy:	3.2 J
Dimensions (LxWxH)	358 x 91 x 233mm
Weight	3.9kg with BSL36A18

- Compatible with Cyclon Dust Extraction Unit with HEPA filter to keep your working environment as safe and clean as possible - see page 28

DH3628DAW2Z
Body only + side handle + depth gauge + HSC2

DH18DPC

18V Brushless SDS Plus Hammer Drill (Pistol)

- Three modes: rotary hammer, drill only or hammer only with selectable chisel position for optimum versatility
- Soft-start control for comfortable drilling without slipping
- Auto-stop function: record and store drilling time to easily and consistently drill multiple holes with the same depth



Compatible
BRUSHLESS

Specifications	
Max. Concrete	26mm
Max. Mild Steel	13mm
Max. Wood	27mm
Bit Shank	SDS-Plus
No load speed: (Normal/Low)	0-950/min / 0-700/min
Impact Rate: (Normal/Low)	0-4300/min / 0-3170/min
Impact Energy:	3.2 J
Selective operation modes	3
DRilling holes per charge	Ø12 x 40mm - 73
Dimensions (LxWxH)	368 x 276x 83mm
Weight	3.46 kg excl. battery

DH18DPCW2Z
Body only + side handle + depth gauge + HSC2

DH3628DC

36V Brushless MultiVolt SDS Plus Hammer Drill

- Three modes: rotary hammer, drill only or hammer only with selectable chisel position for optimum versatility
- Quick change between the SDS-plus drill bit holder and the drill chuck holder for efficient use of the rotary hammer for various applications
- Reactive Force Control (RFC) stops the motor when the tool bit is suddenly overburdened to reduce twisting of the main unit and prevent potential injury



RFC
UVP
LVH
Compatible
BRUSHLESS

Specifications	
Max. Concrete	28mm
Max. Mild Steel	13mm
Max. Wood	32mm
Bit Shank	SDS-Plus
No load speed: (Low/Normal)	0-700/min / 0-950/min
Impact Rate: (Low/Normal)	0-3170/min / 0-4300/min
Full-load Vibration Level	12.1 m/s
Impact Energy:	3.2 J
Dimensions (LxWxH)	389 x 91 x 232mm
Weight	4.1kg with BSL36A18

- Compatible with Cyclon Dust Extraction Unit with HEPA filter to keep your working environment as safe and clean as possible - see page 28

DH3628DCW2Z
Body only + side handle + depth gauge with SDS Plus & Keyless Drill chucks + HSC2

Cyclon Dust Extraction Unit (Accessory)

with HEPA filter to keep your working environment as safe and clean as possible

Specifications

Max. drilling diameter	20mm
Operating stroke	100mm
Weight	1.0 kg



* Dust extractor system should not be used when a keyless drill chuck is used.

379135
Compatible with DH1826DA and DH3628DA
Dust Extraction Unit only (Cardboard box)

379139
Compatible with DH3628DC
Dust Extraction Unit only (Cardboard box)

DH3640DA

36V Brushless MultiVolt SDS Max Hammer Drill

- 9.2 J of impact energy to perform drilling and demolishing applications fastest in class
- Lightest tool in its class to keep user fatigue at a minimal level
- UVP (User Vibration Protection): low vibration level for the highest degree of operator comfort
- Low vibration handle (LVH) for optimal work comfort and grip



LVH
UVP
Compatible
BRUSHLESS

Specifications

Max. Drill Bit	40mm
Max. Core Bit	105mm
Bit Shank	SDS-MAX
No load speed:	500/min
Full Impact Rate:	2800/min
Impact Energy:	9.2 Joules
Low vibration handle	YES
Continuous operation	YES
Kickback control	YES
Dimensions (LxHxW)	510 x 260 x 1058mm
Weight	7.4kg with BSL36A18

DH3640DAW2Z
Body only + side handle + depth gauge + carry case

DH36DPE

36V Brushless MultiVolt SDS Plus Hammer Drill (Pistol)

- Three modes: rotary hammer, drill only or hammer only with selectable chisel position for optimum versatility
- Soft-start control for comfortable drilling without slipping
- Auto-stop function: record and store drilling time to easily and consistently drill multiple holes with the same depth



UVP
Compatible
BRUSHLESS

Specifications

Max. Concrete	28mm
Max. Steel	13mm
Max. Wood	32mm
Bit Shank	SDS-Plus
No load speed: (Normal/Low)	0-950 / 0-700/min
Impact Rate: (Normal/Low)	0-4300 / 0-3170/min
Impact Energy:	3.2 Joules
LED light	YES
AUTOSTOP	YES
Overall length	368mm
Weight	3.6kg with BSL36A18

DH36DPEJ3Z
2 x BSL36A18 MV Batteries + side handle + depth gauge + HSC4

DH36DPEJ3Z
Body only + side handle + depth gauge + HSC4

DH36DMA

36V Brushless MultiVolt SDS Max Hammer Drill

- Constant speed control
- 4 level variable speed
- Reactive Force Control (RFC) safety feature
- Compact body



LVH
Compatible
BRUSHLESS

Specifications

Max. Drill Bit	40mm
Max. Core Bit	105mm
Bit Shank	SDS-MAX
Battery voltage	36V
No load speed:	260-590/min
Full Impact Rate:	1420-2860/min
Impact Energy:	8.5 Joules
Overall length	496mm
Weight	7.9kg with BSL36B18

DH36DMAJ3Z
Body only + side handle + depth gauge + carry case

NEW

**H3641DA**

36V Brushless MultiVolt SDS Max Hammer Drill

NEW

- Compact & Lightweight design: The ergonomic design ensures easy maneuverability in various work positions, thanks to its compact size and lightweight build. This thoughtful design element allows users to handle the tool effortlessly, promoting flexibility and adaptability in different job scenarios.
- Optimized efficiency & chipping performance: To maximize productivity, our machinery is engineered for optimal efficiency, particularly in chipping tasks. The chipping performance is finely tuned to align seamlessly with the capabilities of our AC Demolition Hammer range, ensuring a harmonious integration that enhances overall operational effectiveness.
- 4-Speed Control: This feature empowers users to tackle a diverse range of tasks, spanning from delicate tile removal to more demanding heavy-duty concrete crushing. The flexibility provided by the speed control switch caters to the varying demands of different applications, making the equipment a versatile and indispensable tool in construction and related fields.
- Minimal vibration for added comfort & convenience. The reduced vibration levels not only contribute to enhanced comfort but also promote better control and precision, ultimately improving the overall efficiency and satisfaction of those using our equipment.



LVH
RFC
UVP

Compatible
BRUSHLESS



Specifications	
Battery Voltage	36V
Motor	Brushless
Bit shank	SDS-Max
Impact energy	6.8 J
Full impact mode	2870 (min-1)
Low Vibration Handle	YES
Lock-on Function	YES
Speed Control	4 - Step
LED light	YES
Weight	4.9 kg
Dimensions (L xH)	427 x 248 mm

H3641DAJAZ

2 x 2.5 / 5.0 Ah MV Li-ion battery + UC18YFSL charger
+ Side handle + Bull point chisel (SDS-MAX shank)
+ carry case

H3641DAW2Z

Body only + Side handle
Bull point chisel (SDS-MAX shank)



Cordless Grinders

G1812DA 18V Brushless Angle Grinder

- High power output equal to 750 W corded grinders
- Kickback protection and soft start for high user safety
- Continuous speed control for constantly high torque and continuous usage
- Brushless motor for high power, less wear and a long service life



Compatible
BRUSHLESS

EQUIVALENT
750
W

Specifications	
Wheel Diameter	115mm
Switch Type	Slide
Spindle Diameter	M14
Grip Circumference	144mm
Battery voltage	18V (Corded equivalent 750W)
No load speed:	8000/min
Restart Protection	YES
Soft Start	YES
Kickback Protection	YES
Overall length	358mm
Weight	2.7kg with BSL36A18

G1812DAW4Z
Body only + Low vibration handle + toolless wheel guard
+ cutting guard clip + wrench

G1812DE 18V Brushless Angle Grinder

- High power output equal to 900 W corded grinders
- Kickback protection and soft start for high user safety
- Continuous speed control for constantly high torque and continuous usage
- Fast stopping brake for high user safety
- 360° rotating, toolfree wheel guard for high user comfort



Compatible
BRUSHLESS

EQUIVALENT
900
W

Specifications	
Wheel Diameter	115mm
Switch Type	Slide
Spindle Diameter	M14
Grip Circumference	144mm
Battery voltage	18V (Corded equivalent 900W)
No load speed:	8000/min
Restart Protection	YES
Kickback Protection	YES
Anti Vibration Handle	YES
Overall length	389mm
Weight	3.0kg with BSL36A18

G1812DEW4Z
Body only + Low vibration handle + toolless wheel guard
+ cutting guard clip + wrench

G3612DVE
36V Brushless MultiVolt Angle Grinder

- High power output equal to 1,500 W corded grinders
- Kickback protection and soft start for high user safety
- Variable speed setting for various applications and materials
- Equipped with drop shut off, which stops the grinder in the case of accidental drop off
- Bright LED light, which illuminates the working area during cutting or grinding application



Compatible
BRUSHLESS

EQUIVALENT
1500
W

Specifications	
Wheel Diameter	115mm
Switch Type	Slide
Spindle Diameter	M14
Grip Circumference	144mm
Battery voltage	36V (Corded equivalent 1500W)
No load speed:	3200 - 10000/min
Kickback Protection	YES
Anti Vibration Handle	YES
Overall length	389mm
Weight	3.1kg with BSL36A18

G3612DVEW2Z
Body only + Low vibration handle + toolless wheel guard + cutting guard clip + wrench + HSC3

G3613DVF
36V Brushless MultiVolt Angle Grinder

- High power output equal to 1,500 W corded grinders
- Kickback protection and soft start for high user safety
- Variable speed setting for various applications and materials
- Equipped with paddle switch and brake for high user safety
- Side handle with 3 positions for maximum user comfort when cutting and grinding



Compatible
BRUSHLESS

EQUIVALENT
1500
W

Specifications	
Wheel Diameter	125mm (Ø22.23mm)
Switch Type	Paddle Switch
Spindle Diameter	M14
Grip Circumference	144mm
Battery voltage	36V (Corded equivalent 1500W)
No load speed:	3200 - 10000/min
Kickback Protection	YES
Anti Vibration Handle	YES
Overall length	389mm
Weight	3.1kg with BSL36A18

G3613DVF2Z
Body only + Low vibration handle + toolless wheel guard + cutting guard clip + wrench + HSC3

G3613DVE
36V Brushless MultiVolt Angle Grinder

- High power output equal to 1,500 W corded grinders
- Kickback protection and soft start for high user safety
- Water and dust resistant due to new, washable and replaceable polyester ventilation grids
- Variable speed setting for various applications and materials
- Side handle with 3 positions for maximum user comfort when cutting and grinding



Compatible
BRUSHLESS

EQUIVALENT
1500
W

Specifications	
Wheel Diameter	125mm
Switch Type	Slide
Spindle Diameter	M14
Grip Circumference	389mm
Battery voltage	36V (Corded equivalent 1500W)
No load speed:	3200 - 10,000/min
Kickback Protection	YES
Anti Vibration Handle	YES
Overall length	389mm
Weight	3.1kg excl. battery

G3613DVEW2Z
Body only + Low vibration handle + toolless wheel guard + cutting guard clip + wrench + HSC3

G3615DVE
36V Brushless MultiVolt Angle Grinder

- High power output equal to 1,500 W corded grinders
- Kickback protection and soft start for high user safety
- Variable speed setting for various applications and materials
- Equipped with drop shut off, which stops the grinder in the case of accidental drop off
- Brushless motor for high power, less wear and a long service life



Compatible
BRUSHLESS

EQUIVALENT
1500
W

Specifications	
Wheel Diameter	150mm
Switch Type	Slide
Spindle Diameter	M14
Grip Circumference	144mm
Battery voltage	36V (Corded equivalent 1500W)
No load speed:	3200 - 8000/min
Kickback Protection	YES
Anti Vibration Handle	YES
Overall length	389mm
Weight	3.2kg with BSL36A18

G3615DVEW2Z
Body only + Low vibration handle + toolless wheel guard + cutting guard clip + wrench + HSC3

G3623DA 36V Brushless MultiVolt Angle Grinder

- Delivers the power of a mains tool with the convenience of cordless
- Multi Volt batteries for high power output similar to mains powered tools
- Anti-restart protection circuit stops the grinder from accidentally restarting
- Brushless motor for reduced maintenance and longer life
- Soft start



Compatible
BRUSHLESS

EQUIVALENT
**1500
W**

Abrasive wheel not included

Specifications	
Wheel Diameter	230mm
Hole Diameter	22.23mm
Spindle Thread	M14 x2
Battery voltage	36V (Corded equivalent 1500W)
No load speed:	Transmission mode: 5300/min AUTO mode: 3200/min
Overall length	531mm
Weight	4.9kg with BSL36B18

G3623DAW4ZUK
Body only + Side handle + wrench + carry case



GP18DA 18V Brushless Die Grinder (Slide Switch)

- 5 speed modes for the right rotation speed and full control for each material and application
- Auto mode for automatic regulation of rotation performance according to the load
- Kickback protection for optimum safety and overload protection for longer lifetime
- Ergonomic and slim design for optimal operation in narrow spaces
- Removable rubber sleeve for better grip in narrow spaces or difficult edges



BRUSHLESS

Mounted point not included

Specifications	
Collet Chuck	6mm
Max. Wheel	50mm
Battery voltage	18V
No load speed:	7000 - 29000/min
Overall length	464mm
Weight	2.3kg with BSL1850C battery 2.8kg with BSL36B18 battery

GP18DAJ5Z
Body only + Collet chuck + wrenches + HSC2

M1808DA 18V Brushless Trimmer

- 6 and 8 mm collet chuck diameters for multiple routing bits and various applications
- Precisely adjustable 40 mm plunge depth
- Variable speed setting for various materials
- Constant speed control for accurate milling
- Power button and motor switch button are accessible with one hand for perfect ergonomics



BRUSHLESS

M1808DAJPZ
1 x 5.0Ah Compact Li-ion battery + UC18YFSL charger
+ accessories + HSC3

Specifications	
Collet Size	6.35mm (1/4")
Battery voltage	18V
No load speed:	10000-30000/min
Base mounting diameter	64.8mm
Run time per charge*	120 min with 5.0Ah battery
Height	229mm
Weight	1.7kg incl. BSL1850C

* Trimming 4mm depth in MDF. Values shown are for reference purposes only and may vary according to materials and conditions.

M1808DAJ2Z
Body only + dust adaptor + wrench + HSC3



M3612DA

36V Brushless MultiVolt 1/2" Router

- Powerful 36V brushless motor for high durability and superior cutting speed
- Accepts 6, 8 and 12 mm collets for the usage of all common routing bits
- Ergonomic handle design for precise guiding
- Functional 2-step lever design allows temporary locking for depth adjustment
- Robust and lightweight design for long lifetime and perfect handling
- Variable speed control allows speed adjustment for different materials



MV Compatible
BRUSHLESS



Specifications

Collet Chuck	12.7mm (1/2") / 6.35mm (1/4")
Plunge Depth	50mm
Brake function	Yes
No load speed	11000 - 25000 /min
Switch on handle	Yes
Motor type	Brushless
Standard battery supplied	BSL36A18
Weight	4.1 kg
Tool length	275mm
Tool width	148mm
Tool height	280mm

M3612DAJPZ

1 x 2.5 / 5.0 Ah MV Li-ion battery + UC18YFSL charger
+ accessories + HSC4

M3612DAJ2Z

Body only + 2 collet chucks, template guide
+ dust adaptor + HSC4



C3610DRJ
36V Brushless MultiVolt 254mm Table Saw

- High efficiency brushless motor for reduced maintenance
- Adjustable rip fence and saw table
- Same cutting capacity as mains model
- Can be powered by Multi Volt battery or ET36A mains adapter (not included, see page 89)
- Soft start for greater control
- Electronic brake for enhanced safety



NI Compatible
BRUSHLESS



Stand available as accessory
376510
Stand for C3610DRJ Table Saw

Specifications	
Blade Diameter	254mm
Cutting depth	90° - 79mm
	45° - 57mm
Braking time	3 seconds
Battery voltage	36V
No load speed:	5000 /min
Rip Fence Extension Length	Right 889 mm
	Left 445 mm
Main table size	730 x 560 mm
Weight	29.5 kg without battery

C3610DRJW4Z
Body only + Hex key 2.5mm x 1, 4mm x 1
+ Blade guard assembly + Push stick + Blade wrench
40T blade + Carton Box

C3607DRA

36V Brushless MultiVolt 185mm Slide Compound Mitre Saw

- High efficiency brushless motor - long lifetime with reduced maintenance
- Batteries are compatible with existing Hitachi 18V tools
- Laser guide system for high cutting accuracy
- Compact slide system allows slide cuts with zero rear clearance

Compatible
BRUSHLESS



Specifications	
Blade Diameter	185mm x 40T
Bore Ø	20mm
(HxW) Cross Cut: 0°	58 x 310mm
Mitre Cut: 45° L/R	58 x 218mm
Bevel Cut: 45° L	39 x 310mm
Bevel Cut: 45° R	16 x 310mm
Mitre Cut Angle:	Right 0-57° / Left 0-45°
Bevel Angle:	Right 0-45° / Left 0-45°
No load speed:	4000/min
Dimensions (w/o dust bag)	830 x 780 x 484mm
Weight	15.1kg with BSL36A18

C3607DRAJGZ
2 x BSL36A18 batteries; UC18YSL3 charger
Saw blade 185 mm (for wood cutting), Dust bag
Side handle + Sub table ass'y + Holder

C3607DRAJ4Z
Body only
Saw blade 185 mm (for wood cutting), Dust bag
Side handle + Sub table ass'y + Holder



Stand available as accessory
712650 Universal Workstation

See page 121

C3610DRA

36V Brushless MultiVolt 254mm Slide Compound Mitre Saw

- High efficiency brushless motor - long lifetime with reduced maintenance
- Batteries are compatible with existing Hitachi 18V tools
- Laser guide system for high cutting accuracy
- Compact slide system allows slide cuts with zero rear clearance

Compatible
BRUSHLESS



Specifications	
Blade Diameter	255mm
Bore Ø	30mm
(HxW) Cross Cut: 0°	89 x 292mm
Mitre Cut: 45° L/R	89 x 204mm
Bevel Cut: 45° L	45 x 292mm
Bevel Cut: 45° R	25 x 292mm
Mitre Cut Angle:	Right 0-60° / Left 0-55°
Bevel Angle:	Right 0-48° / Left 0-48°
No load speed:	4000/min
Dimensions	778 x 792 x 686mm
Weight	20.6kg with BSL36B18

C3610DRAJAZ
2 x BSL36B18; UC18YSL3 + TCT saw blade 255mm 40T
(for wood cutting) (D30 hole with collar) + Dust bag
Vise assembly + Support rod ass'yx2 + 5 mm screwx2

C3610DRAW4Z
Body only + + TCT saw blade 255mm 40T
(for wood cutting) (D30 hole with collar) + Dust bag
Vise assembly + Support rod ass'yx2 + 5 mm screwx2



Stand available as accessory
712650 Universal Workstation

See page 121

C3612DRA

36V Brushless MultiVolt 305mm Slide Compound Mitre Saw

NEW

- **TORQUE BOOST TECHNOLOGY:** achieves remarkable balance between speed and precision in cutting tasks. This innovation ensures consistent performance, even when handling heavy loads, making it a reliable tool for various applications
- **LED Shadow light:** provides users with the flexibility to achieve precise cuts. This feature allows for easy adjustment of the blade to the cut line, enhancing accuracy and contributing to the overall efficiency of the cutting process
- **One-Touch Mitre Lock for Workflow Efficiency:** Streamlining the workflow, this saw offers the convenience of a one-touch mitre lock. This feature allows for quick and efficient adjustments, saving time and effort during tasks that require changes in cutting angles.
- **Metal Adjustable Scale for Durability and Accuracy:** Benefit from enhanced durability and accuracy with the metal adjustable scale. This component not only adds to the tool's robustness but also contributes to maintaining precise measurements, ensuring consistent & reliable results over time.
- **Front-Accessible Bevel & Mitre Lock:** Designed for practicality in narrow jobsites, this saw allows easy access to bevel and mitre locks from the front. This feature enhances maneuverability and accessibility, making the saw well-suited for confined spaces where traditional access might be challenging.

MB Compatible
TORQUE BOOST
BRUSHLESS



Specifications

Blade diameter	305mm Ø (12")
Maximum Cutting Capacity	0° : 107 x 312mm 45° (Bevel left): 70 x 312mm 45° (Bevel right): 45 x 312mm Mitre Left 45° + Bevel Left 45°: 70 x 220mm Mitre Left 45° + Bevel Right 45°: 45 x 265mm Mitre Right 45° + Bevel Right 45°: 45 x 220mm Mitre Right 45° + Bevel Left 45°: 70 x 265mm
Capacity	Mitre Angle: 0 - 45° (left) 0 - 57° (right) Bevel Angle: 0 - 45° (left) 0 - 45° (right)
No load speed	4,000 (min-1)
Blade bore	30 mm
Max. Torque (Hard/Soft)	140 Nm / 70 Nm
Dimensions (L x H x W)	873 x 916 x 724 mm
Weight	25.2 kg

C3612DRAW4Z

Body only + Dust bag + Vice assembly
 8mm Hex bar wrench + Holder
 TCT Saw blade 305mm Diameter 60Teeth



Stand available as accessory
712650 Universal Workstation

See page 121



C1806DA

18V 165mm Circular Saw

- Optimal saw blade visibility from both sides guarantees high-precision cuts
- Equipped spindle lock for fast and easy blade change
- Very compact and lightweight for maximum flexibility
- Robust steel base plate for easy gliding on rough construction sites



Specifications	
Blade Diameter	165mm
Bore Ø	20mm
Max. Cut Depth 90°/45°	57mm / 38mm
Battery voltage	18V
No load speed:	0-3800/min
Overall length	291mm
Weight	3.5kg with BSL1850C

C1806DAW4Z
Body only + saw blade

C1806DB

18V Brushless 165mm Circular Saw

- Rotation speed change over function: Power mode / Silent mode
- 1.2 times more cutting speed 4,500rpm than the C18DBAL
- Integrated dust collect nozzle for high dust collection efficiency
- Easy to push handle for long & shallow cuts



Specifications	
Blade Diameter	165mm
Bore Ø	20mm
Max. Cut Depth 90°/45°	66mm / 45mm
Bevel Capacity	-5° / 45°
No load speed:	4500/min
Deep Cut	YES
Brake	YES
Soft Start	YES
Constant Speed Control	YES
Dimensions (LxWxH)	285 x 188 x 263mm
Weight	3.3kg with BSL1850MA

C1806DBW2Z
Body only + saw blade + wrench + rip fence + HSC4

Compatible
BRUSHLESS

C1807DA

18V Brushless 190mm Circular Saw

- Fast stopping brake for high user safety
- Equipped spindle lock for fast and easy blade change
- Robust design and high power for fast cuts in harsh environments and various material such as wet wood
- High bevel capacity up to 55° for a wide range of applications



Specifications	
Blade Diameter	190mm
Bore Ø	20mm
Max. Cut Depth 90°/45°	64.5mm / 49mm
Battery voltage	18V
No load speed:	Power Mode: 3800/min Silent Mode: 2000/min
Overall length	317mm
Weight	3.9kg with BSL1850

C1807DAW2Z
Body only + saw blade + wrench + rip fence + HSC4

Compatible
BRUSHLESS



C3605DYA**36V Brushless MultiVolt 125mm Dust Collection Circular Saw**

- High efficiency brushless motor - long lifetime with reduced maintenance
- Fast cutting speed
- High load capacity
- Power/silent modes
- Kickback reduction system



Compatible
BRUSHLESS

Specifications

Blade Diameter	125mm
Bore Ø	20mm
Max. Cut Depth 90°/45°	47mm / 30mm
Battery voltage	36V
No load speed:	Power Mode: 5000/min Silent Mode: 2600/min
Dimensions	277 x 193 x 236mm
Weight	2.8kg

C3605DYAJ4Z
Body only + saw blade + HSC4

C3606DB**36V Brushless MultiVolt 165mm Circular Saw**

- Equipped with innovative deep cut technology for higher cutting depth with standard saw blade
- High bevel capacity from -5° to 45° for a wide range of applications
- Optimal saw blade visibility from both sides guarantees high-precision cuts
- Very compact and lightweight for maximum flexibility
- Fast stopping electric brake and kickback protection for high user safety



Compatible
BRUSHLESS

Specifications

Blade Diameter	165mm
Bore Ø	20mm
Max. Cut Depth 90°/45°	66mm / 45mm
Bevel Capacity	-5° / 45°
No load speed:	5600/min
Deep Cut	YES
Brake	YES
Soft Start	YES
Constant Speed Control	YES
Dimensions (LxWxH)	285 x 188 x 265mm
Weight	3.4kg with BSL36A18

C3606DBW2Z
Body only + saw blade + wrench + rip fence + HSC4

C3606DPA**36V Brushless MultiVolt 165mm Plunge Saw****NEW**

- Brushless Motor delivers longer runtimes, less maintenance and better power control
- Versatile application thanks to variable speed for different materials
- Easy to read scales for accurate angle and depth adjustment
- Accurate precision cutting when fitted to a guide rail



Compatible
BRUSHLESS



For guide rail accessories - see page 51

Specifications

Blade Diameter	165mm
Bore Ø	20mm
Bevel Capacity	-1° to 46°
Max. Cut Depth 0°/45°	66mm / 43mm
Battery voltage	36V
No load speed:	2500 - 5200/min
Soft Start	YES
Overload Protection	YES
Overheat Protection	YES
Dimensions (LxWxH)	391 x 206 x 269mm
Weight	7.4kg

C3606DPAW2Z
Body only + blade + dust bag + hex key + HSC4

C3606DUM

36V Brushless MultiVolt 165mm Rail Saw

NEW

- Equipped with innovative Deep Cut Technology for 61 mm cutting depth with guide rail and 66 mm without guide rail.
- Baseplate that is compatible with guide rails from HiKOKI, Festool, Makita, Bosch, Mafell, Milwaukee and Hilti.
- Optimal saw blade visibility from both sides for high-precision cuts.
- Fast stopping brake and kickback protection for high user safety.
- Very compact and lightweight for maximum flexibility.
- Highest power and robustness for high demanding and tough jobs.



Compatible
BRUSHLESS



For guide rail accessories - see page 51

Specifications

Blade Diameter	165mm
Bore Ø	20mm
Max. Cut Depth 90°/45°	66mm / 43mm
Bevel Capacity	-5° / 45°
Battery voltage	36V
No load speed:	
- High mode:	5600/min
- Medium mode:	4300/min
- Silent mode:	2000/min
Guide rail compatible	YES
Dimensions (LxWxH)	314 x 198 x 263mm
Weight	4.1kg with BSL36A18











C3606DUMW2Z

Body only + saw blade + wrench + rip fence + HSC4

Accessories for guide rails.

NEW

Enhance your woodworking with unparalleled precision! Our circular saws - C3606DPA, C3606DUM, C1806DUM, C3607DB* (with adapter) - are expertly designed for seamless compatibility with guide rail accessories, guaranteeing smooth, accurate cuts every time. Upgrade your toolkit today for superior cutting performance!

	Description	Part No
	800 mm Guide rail GR800	4100071
	1600 mm Guide rail GR1600	4100072
	Carrier bag for guide rail GR1600	379259
	Connector for guide rail GR800 and GR1600	4100080
	Splinter protection roll, 1.7 m	4100077
	Sliding coating roll, 1.7 m	4100078
	Anti-slip coating roll, 1.7 m	4100079
	Mitre fence	379264
	Steel screw clamp	711237
	Steel lever clamp	711238

C3607DB

36V Brushless MultiVolt 190mm Circular Saw

- Brushless Motor delivers longer runtimes, less maintenance and better power control
- Easy to handle, reducing physical strain and fatigue
- Robust Aluminium Die-Cast Base
- Efficient Dust Blower & Gentle Soft Start
- Large Comfortable Sub-Handle



Compatible
BRUSHLESS



Specifications	
Blade Diameter	190mm
Bore Ø	20mm
Max. Cut Depth 90°/45°	64.5mm / 49mm
Battery voltage	36V
No load speed:	6000/min
	High Torque Mode: 4500/min
Soft Start / Soft Brake	YES
Guide rail compatible	YES
Dimensions (LxWxH)	313 x 221 x 280mm
Weight	4.3kg with BSL36A18

C3607DBW2Z
Body only + blade + guide rail adapter + wrench + HSC4

For guide rail accessories - see page 51

CD3605DB

36V Brushless MultiVolt 150mm Metal Cutting Saw

- The most powerful and fastest cutting metal cutting saw on the market in its class
- Outstanding 58 mm cutting depth for a high variety of materials, such as sandwich panels, grillages, installation rails, pipes and more
- Straight and precise cuts with clean edges that do not require reworking
- Spark-free cold-cut of the saw does not allow the workpiece to heat up for high user protection and the ability of cutting laminated workpieces like sandwich panels



Compatible
BRUSHLESS



Specifications	
Blade Diameter	150mm
	20mm
Max. Cut Depth	47mm
Battery voltage	36V
No load speed:	0 - 7000/min
Soft Start	YES
Brake	YES
Silent Mode	YES
Dimensions	227 X 236 X 176 mm
Weight	2.8kg

CD3605DBW2Z
Body only + 150mm blade for steel + wrench + HSC4

CJ18DA

18V Jigsaw

- Compact design
- Large blade release lever
- Secure blade clamp for extra stability when cutting curves
- Cylinder & plate type plunger improves durability and cutting accuracy
- High cutting speed
- Dust blower keeps cut line clear



Specifications

Max. Wood	135mm
Max. Mild Steel Plate	10mm
Min. Cutting Radius	25mm
Base Tilt Angle	45° Right/Left
Battery voltage	18V
Length of Stroke	26mm
No load speed (stroke):	0-2500/min
Overall length	266mm
Weight	2.5kg

CJ18DAW4Z

Body only + dust collector + splinter guard + chip cover

CJ36DA

36V Brushless MultiVolt Top Handle Jigsaw

- High power - fastest cutting speed in its class*
- High efficiency brushless motor - long lifetime with reduced maintenance
- Auto mode reduces vibration under no load, makes it easier to align blade when starting a cut
- Constant speed control for smooth cutting
- Variable speed via dial and switch



Compatible
BRUSHLESS

Specifications

Max. Wood	160mm
Max. Mild Steel Plate	10mm
Max. Stainless Steel	3.2mm
Min. Cutting Radius	25mm
Base Tilt Angle	45° Right/Left
Battery voltage	36V
Length of Stroke	26mm
No load speed (stroke):	800-3500/min
Overall length	277mm
Weight	2.7kg with BSL36A18

CJ36DAJRZ

2 x BSL36A18 MultiVolt batteries + UC18YSL3 charger + blade + splinter guard + chip cover + dust adaptor + HSC3

CJ36DAJ4Z

Body only + blade + splinter guard + chip cover + dust adaptor + HSC3

CJ18DB

18V Barrel Grip Jigsaw

- Toolless blade change for quick and easy replacement of saw blades
- 3-step orbital mode for fast cutting progress in different materials
- Robust aluminium baseplate with 45° bevel adjustment left and right for various applications
- Integrated LED light for a clear view of the marking and work surface



Compatible

Specifications

Max. Wood	135mm
Max. Mild Steel Plate	10mm
Max. Stainless Steel	2.5mm
Min. Cutting Radius	25mm
Base Tilt Angle	45° Right/Left
Battery voltage	18V
Length of Stroke	26mm
No load speed (stroke):	500-2500/min
Dimensions (W x L)	300 x 174mm
Weight	2.6kg

CJ18DBW2Z

Body only + blade + splinter guard + chip cover + HSC2

CJ18DBW4Z

Body only + dust collector + splinter guard + chip cover

CJ36DB

36V Brushless MultiVolt Barrel Grip Jigsaw

- High power - fastest cutting speed in its class
- High efficiency brushless motor - long lifetime with reduced maintenance
- Auto mode reduces vibration under no load, makes it easier to align blade when starting a cut
- Constant speed control for smooth cutting



Compatible
BRUSHLESS

Specifications

Max. Wood	160mm
Max. Mild Steel Plate	10mm
Max. Stainless Steel	3.2mm
Min. Cutting Radius	25mm
Base Tilt Angle	45° Right/Left
Battery voltage	36V
Length of Stroke	26mm
No load speed (stroke):	800-3500/min
Overall length	298mm
Weight	2.7kg with BSL36A18

Batteries not included

CJ36DBJ3Z

Body only + blade + splinter guard + chip cover + dust adaptor + HSC3



Cordless Sanding

SV1813DA

18V Brushless 125mm Random Orbital Sander

- High 11,000 RPM random orbital movement for fast and consistent sanding of small and large surfaces
- Easily reachable variable speed dial for setting the right speed for each material
- Includes easy emptyable dustbag for dust free working without vacuum cleaner
- Low tool vibration for comfortable working and clean surfaces
- Low tool weight for fatigue free working



MEV Compatible
BRUSHLESS

Specifications

Pad Size Diameter	125mm
Orbit Diameter	3.0mm
Variable Speed Setting	YES
Soft Start	YES
Brake	YES
Battery voltage	18V
No load speed:	7000 - 11000/min
Dimensions	158 x 158 x 153mm
Weight	1.8kg with BSL1850C

SV1813DAJ2Z

Body only + dust bag + 2 x extraction adapter + sanding pad + 2 x sanding paper (P120) + HSC2

SB3608DA

36V Brushless MultiVolt Belt Sander

- High power equivalent 1,000 W corded tools
- Variable speed control for the right belt speed for each material
- Longest runtime in its class - unlimited runtime with HiKOKI AC/DC adapter
- Compact design for close to wall sanding applications on the side and front
- Toolfree and easy band change and adjustment
- Convenient on-lock button for continuous operation



MEV Compatible
BRUSHLESS

Specifications

Belt size	76 x 533mm
No Load Belt Speed	2.0 - 7.5m/s (122-450m/min)
Variable speed	YES
Battery voltage	36V
No load speed:	4000/min
Dimensions	323 x 150 x 199mm
Weight	4.2kg with BSL36A18

SB3608DAW4Z

Body only + dust bag + 2 x extraction adapter

CB18DBL

18V Brushless Bandsaw

- High performance band saw with high efficiency brushless motor
- Auto mode reduces no-load noise and battery consumption
- Variable speed with constant speed control for faster cutting
- Overload protection for improved operator safety



BRUSHLESS

Specifications

Max. Cut in Round Pipe	83mm
Max. Cut Square Pipe (WxH)	80 x 80mm
Blade Speed, Standard:	1.3-3.2m/s (80-195m/min)
Auto Mode (without load):	2.0m/s (120m/min)
Auto Mode (with load):	3.2m/s (195m/min)
Battery Voltage	18V
Bandsaw Blade Dimensions (L x W x T)	900 x 12.5 x 0.5mm
Dimensions (LxWxH)	413 x 173 x 266mm
Weight	3.6kg with BSL1850 battery

CB18DBLJ4Z

Body only + side handle + blade + wrench



Reciprocating Saws

CB3612DA

36V Brushless MultiVolt Bandsaw

- Huge cutting capacity of 127x120mm for all standard materials
- Variable speed control to adjust the rotation speed and control to the material and application
- Fastest cutting speed in its class for fast working progress
- Auto Mode for automatic control of speed depending on the load for fast and efficient cutting progress



Compatible BRUSHLESS

Specifications

Max. Cut in Round Pipe	127mm
Max. Cut Square Pipe (WxH)	127 x 120mm
Blade Speed, Standard:	60 - 195/min
Battery Voltage	36V
Variable speed control	YES
AUTO Mode	YES
Bandsaw Blade Dimensions	1140 x 12.5 x 0.5mm
Dimensions (LxWxH)	520 x 147 x 320mm
Weight	7.5kg

CB3612DAW4Z

Body only + saw blade + wrench

CR18DMA

18V Brushless Reciprocating Saw

- Ultra compact and lightweight design for high flexibility and fatigue free working in narrow spaces and overhead work
- Lowest vibration in its class thanks to user vibration system (UVP) for maximum user comfort
- Four preselectable speed modes and additional variable trigger switch for the right speed for each application
- Toolless blade change for high user comfort



UVP
USER VIBRATION PROTECTION
Compatible BRUSHLESS

Specifications

Max. Cut in Pipe	130mm
Max. Cut in Wood	300mm
Length of Stroke	29mm
No Load speed:	0 - 3000 /min
Variable Speed	YES
LED Light	YES
Shoe Adjustment	YES
Toolless Blade Change	YES
Dimensions (L x W x H)	246 x 207 x 87mm
Weight	2.5kg

CR18DMAW2Z

Body only + blade for metal + hexagon wrench + HSC2

CR18DA
18V Reciprocating Saw

- Lightweight design can be used in one hand
- Compact - only 350mm long
- Centre of gravity on handle for reduced fatigue
- Tool holder accepts both reciprocating and jigsaw blades



Specifications	
Max. Cut in Pipe	50mm
Max. Cut in Steel Plate	12mm
Max. Cut in Wood	50mm
Battery Voltage	18V
Length of Stroke	13mm
No Load speed:	0 - 3200 /min
Overall length	350mm
Weight	1.7kg

CR18DAJ4Z
Body only + blade

CR18DSL
18V Reciprocating Saw

- Soft grip handle for extra comfort
- Variable speed trigger
- Tool free blade changing system
- Blade can be fitted facing up or down for extra versatility



Specifications	
Max. Cut in Pipe	90mm
Max. Cut in Steel Plate	10mm
Max. Cut in Wood	90mm
Battery Voltage	18V
Length of Stroke	28mm
No Load speed:	0 - 2100 /min
Overall length	434mm
Weight	3.4kg with BSL1850

Batteries not included

CR18DSLW4Z
Body only + saw blade + wrench

CR18DBL
18V Brushless Reciprocating Saw

- Brushless motor for longer run time, less maintenance and increased durability
- Low vibration handle
- Auto mode reduces noise and power consumption
- Longer, slimmer front grip for easier handling and better control



BRUSHLESS

Specifications	
Max. Cut in Mild Steel Pipe	130mm
Max. Cut in PVC Pipe	130mm
Max. Cut in Wood	120mm
Max. Cut in Mild Steel Plate	19mm
Battery Voltage	18V
Length of Stroke	32mm
No Load speed:	0 - 2500 /min
Overall length	435mm
Weight	3.4kg with battery

CR18DBLJ4Z
Body only + saw blade + wrench

CR36DA
36V Brushless MultiVolt Reciprocating Saw

- 4 stage level indicator on battery
- High overload capacity
- High cutting speed
- Low vibration
- Unique orbital cutting mechanism - a first in cordless tools



UVP
ULTRA VIBRATION PROTECTION
BRUSHLESS

Specifications	
Max. Cut in Pipe	130mm
Max. Cut in Mild Steel Plate	19mm
Max. Cut in Wood	300mm
Battery Voltage	36V
Length of Stroke	32mm
No Load speed:	0 - 1700 /min
	0 - 2000 /min
	0 - 2500 /min
	0 - 3000 /min
Overall length	457mm
Weight	4.5kg with BSL36A18

CR36DAJ4Z
Body only + blade

CV18DA
18V Brushless Multi Tool

- Brushless motor delivers longer runtimes, less maintenance and better power control
- Unparalleled cutting performance with best-in-class cutting
- Supreme manoeuvrability and control in various applications
- Experience unmatched stability with best-in-class low vibration technology, enhancing accuracy and comfort



Specifications	
Blade changing action	Universal blade - 1 action Starlock / OIS - 2 action
No load speed	6000 - 20000 /min
Battery Voltage	18V
Oscillation Angle	3.6°
LED light	YES
Overall length	327mm
Weight	1.2kg excl. battery



CV18DAW2Z
Body only + pad + sanding paper + blades + HSC2

P18DSL
18V Planer

- Max cutting depth of 2mm for quick stock removal
- High no-load speed for a fine finish
- Soft grip handle
- Built-in blade stand prevents damage to blades or worktop
- Remaining battery life indicator



Specifications	
Max. Cutting Width	82mm
Max. Cutting Depth	2mm
Battery Voltage	18V
No Load speed:	16000 /min
Overall length	332mm
Weight	3.3kg with BSL1850

P18DSLWPZ
2 x 5.0Ah Li-ion batteries + UC18YSL3 charger + blade setting gauge + guide + wrench + HSC3

P18DSLW4Z
Body only + blade setting gauge + guide + wrench

AC18DA
18V Caulking Gun

- High power of 3,000 N for all common materials
- Variable speed and additional trigger switch for precise adjustability for all applications
- Auto reverse, non-drip function to prevent dripping and material waste
- Tool-free piston change and quick change of tubes and holders to save time
- Easily rotatable 360° holder for high flexibility
- Self-standing, slim and lightweight design for great ease-of-use
- Integrated LED spotlight for a clear view of the work surface



Specifications	
Max. Push Force	3000 N
Dispensing Speed	Up to 14 mm/s
Variable Speed Trigger	YES
Variable Speed Dial	YES
LED	YES
Toolless Piston Replacement	YES
Anti-drip Function	YES
Battery Voltage	18V
Dimensions (LxWxH)	482 x 280 x 82mm
Weight	2.3kg with BSL1820M

AC18DAW4Z
Body only + cartridge holder 300ml + tube 400ml + protection glasses

AC18DAW5Z
Body only + cartridge holder 300ml + tube 600ml + protection glasses

CE18DSL

18V Shear

- Cuts up to 80m of steel per charge*
- Cuts up to 5m/min*
- Slimline grip
- 8 cutting edges per blade for extended life
- Up to 3200m cutting per set of blades



Specifications	
Max. Steel	1.6mm (16ga.)
Max. Strainless	1.2mm (18ga.)
Max. Aluminium Plate	2.3mm (13ga.)
Battery Voltage	18V
Min. Cutting Radius	25mm
No Load speed:	5300/min
Overall length	295mm with BSL1850 battery
Weight	2.2kg with BSL1850 battery

CE18DSLW4Z
Body only + blade set + thickness gauge

UV3628DA

36V Brushless MultiVolt Cordless Vibrator

- High vibration frequency for fast decoating progress
- Operating time up to 60 minutes per charge (with BSL36B18)
- Two modes: normal and power mode for ideal adaption to work requirements
- Switch-on lock ensures continuous operation without actuating the switch for fatigue-free work
- Battery and tool are protected against concrete ingress which ensures a long tool life and low cleaning effort



Specifications	
Flexible Shaft Head Dia.	28mm
Available Depth	824mm
No Load Speed	12000 - 15200/min
Battery Voltage	36V
Working Time	38min (4.0Ah battery)
Overall length	1045mm
Weight	4.2kg

Compatible
BRUSHLESS

UV3628DAJYZ
1 x BSL361B18 battery + charger

CN18DSL

18V Nibbler

- Cuts up to 20m of steel per charge*
- Cuts up to 1.8m/min*
- Three adjustable cutting positions
- Remaining battery life indicator



Specifications	
Max. Steel	1.6mm (16ga.)
Max. Strainless	1.2mm (18ga.)
Max. Aluminium Plate	2.3mm (13ga.)
Battery Voltage	18V
Min. Cutting Radius	40mm
No Load speed:	2500/min
Overall length	295mm with BSL1850 battery
Weight	2.1kg with BSL1850 battery

CN18DSLJ4Z
Body only + blade set + thickness gauge + wrench

UM36DA

36V Brushless MultiVolt Cordless Mixer

- Two speed modes for a wide range of materials such as paint, stucco, mortar or levelling mortar
- Constant electronic for stable rotation speed even under high loads
- Protection of main body, battery and switch from dust and splash water for reduced cleaning effort
- Ergonomic handle for precise guiding and lock-on function for continuous operation
- Trigger switch for easy control of rotation speed



Specifications	
Mixer Diameter	150mm
Battery Voltage	36V
Workload per charge	2.5Ah battery: 8 bags 4.0Ah battery: 13 bags
No Load speed:	High 0-1200/min Low 0-500/min
Overall length	929mm
Weight	4.4kg with BSL36A18

Compatible
BRUSHLESS

UM36DAW4Z
Body only + side handle + rubber shield

VB3616DA

36V Brushless MultiVolt Rebar Bender / Cutter

- First tool worldwide that combines cutting and bending for high efficiency
- Fast bending and cutting: cutting of two 10 mm rebar at the same time, bending of three 10 mm rebar and two 13 mm rebar at the same time
- Fast cuts of only 2.6 seconds for 16 mm construction steel for fast work progress
- Fast bending of only 3.8 seconds for 16 mm to 180° for fast work progress
- Long runtime for up to 270 cuts with BSL36B18 (13 mm construction steel) for fewer battery changes
- Long runtime for up to 520 bends to 90° with BSL36B18 (13 mm construction steel) for fewer battery changes
- MULTI VOLT battery technology: AC power, DC freedom



Compatible
BRUSHLESS



Specifications	
Cutting/Bending Capacity	10mm/13mm/16mm rebar
Cuts per charge ¹	Approx 170 with BSL36B18
Bends per charge (90°) ¹	Approx 310 with BSL36B18
Cutting Time ²	2.6 secs
Bending Time (180°) ¹	3.8 secs
Multiple Cut Capacity	10mm: 2 / 13mm: 1 / 16mm: 1
Multiple Bend Capacity	10mm: 3 / 13mm: 2 / 16mm: 1
Battery Voltage	36V
Dimensions	510 x 230 x 241mm
Weight	18.9kg with BSL36A18

¹ 13mm diameter SD345 rebar

² 16mm diameter SD390 rebar

VB3616DAJGZ

2 x BSL36A18 batteries + charger + carry case

EC36DA

36V Brushless MultiVolt Cordless Compressor

NEW

- Lightweight and compact design for easy portability making it ideal for finish and trim work without the constraints of an extension cord
- Oil-free and Brushless Motor technology, along with the removable air filter, ensure easy maintenance and a longer tool lifetime
- Powerful motor refills the tank to its max. pressure of 9.3 bar within 17 seconds
- Large pressure knob and easy-to-read gauges
- All-metal roll cage design for greatest durability
- Big tank capacity of 7.3 L to shoot more than a 1,000 brad nails with one battery charge



Compatible
BRUSHLESS



Specifications

Tank shape	Hotdog
Tank capacity	7.3 L
Cut-in pressure	7.2 bar (105 PSI)
Cut-off pressure	9.3 bar (135 PSI)
Air delivery at 2.8 bar	65.1 L/min.
Air delivery at 6.2 bar	45.3 L/min.
Air filling time ¹	65 sec.
Air refilling time ²	17 sec.
Working capacity per charge	Over 1,000 nails
Oil-less lubrication	YES
External intake filter	YES
Dimensions (L x W x H)	408 x 330 x 343 mm
Weight	14.3kg with BSL36B18 ³

¹ When using battery BSL36B18.

² When using 18 Gauge Brad Nailer NT50AE2 with battery BSL36B18.

³ Weight according to EPTA-2004 procedure.

EC36DAW4Z

Body only (cardboard box)

R18DSL
18V Cordless Cleaner

- High efficiency 18V cordless vacuum cleaner for collection of solid & liquid waste
- Powerful dust collection
- High capacity translucent dust case
- Includes crevice nozzle, brush nozzle and squeegee nozzle



Specifications	
Dust Box Capacity	670ml
Battery Voltage	18V
Overall length	430mm
Weight	1.5kg
Continuous Operating Time	3.0Ah 29 mins

R18DSLW4Z
Body only + brush nozzle + crevice nozzle

R18DB
18V Cordless Cleaner

- 45 mbar vacuum pressure and 21 l/s airflow rate for high suction power
- High performance filter with increased dust collecting efficiency for safe and clean working
- Equipped with manual filter cleaning function for easy dust disposal



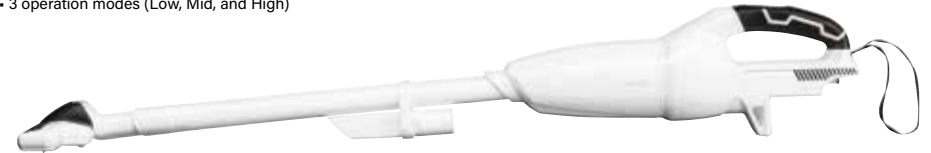
Specifications	
Dust Box Capacity	560ml
Suction Work Rate	High 40W, Mid 30W, Low 16W
Battery Voltage	18V
Overall length	476mm
	1003mm with extension pipe
Weight	1.7kg with BSL36A18

Continuous Operating Time	
3 (High)	Approx. 40 mins
2 (Medium)	Approx. 48 mins
1 (Low)	Approx. 60 mins
When using BSL36A18 MultiVolt battery pack	

R18DBW4Z
Body only + extension pipe + floor nozzle

R36DB
36V Brushless MultiVolt Cordless Cleaner

- Optimized flooring nozzle for many surfaces including carpets
- Strong suction power of 155 W
- High performance filter (made of filter fabric)
- Filter cleaning indicator light
- 3 operation modes (Low, Mid, and High)



Continuous Operating Times	
3 (High)	Approx. 15 mins
2 (Medium)	Approx. 30 mins
1 (Low)	Approx. 60 mins
When using BSL36A18 MultiVolt battery pack	

Specifications	
Dust Box Capacity	560ml
Suction Work Rate	High 155W, Mid 65W, Low 35W
Battery Voltage	36V
Overall length	476mm
	1008mm with extension pipe
Weight	1.9kg with BSL36A18

AV Compatible
BRUSHLESS

R36DBW4Z
Body only + extension pipe + floor nozzle

RB18DC
18V Blower

- Low weight for comfortable one-handed operation
- High air volume of 3.5 m³/min for effective and powerful blowing
- 2 in 1: can be used both as a blower and a vacuum with optional dust bag for smaller cleaning tasks and ultimate flexibility
- The blowing force can be continuously adjusted via a trigger switch
- Trigger lock function for fatigue-free work when cleaning larger areas or longer cleaning jobs



Specifications	
Air Volume Flow	0 - 3.5m ³ /min (without nozzle)
Max. Air Velocity	95m/s (with nozzle)
Average Air Velocity	78m/s (with nozzle)
Battery Voltage	18V
Overall length	490mm with BSL36A18 battery
Weight	1.8kg with BSL36A18 battery

AV Compatible

RB18DCW4Z
Body only



Cordless Nailers

NR1890DC

18V Brushless Cordless 1st Fix Framing Nailer

- Cordless framing nailer with brushless motor for longer run time, less maintenance and increased durability
- No air hose or compressor required
- Eliminates the cost of fuel cells
- Air/spring drive system means less recoil, better flush driving and easier maintenance
- High stable driving power allows the nailer to drive nails up to 90mm into lumber with ease
- Selective activation button; easily choose between sequential or bump fire mode
- Tool free adjustment of drive depth
- Lock switch and 30 minute automatic shutdown for increased safety and longer battery life
- Dry fire lockout system prevents nailer from driving when fasteners are low
- Low battery indicator
- Pivoting rafter hook

 Compatible
BRUSHLESS



Specifications	
Driving System	Air Spring
Nail Length	50mm to 90mm
Nail Diameter	2.9mm - 3.3mm
Driving Speed	1.5 to 2 nails/sec. (Intermittent)
Battery Voltage	18V
Loading Capacity	47 nails
Firing Mode	Full Sequential / Contact
Dimensions (H x L x W)	342 x 309 x 127mm
Weight	4.8kg with BSL1850 battery

NR1890DCJPZ
2 x 5.0Ah Li-ion batteries + charger + safety glasses + HSC2

NR1890DCJ6Z
Body only + safety glasses + HSC2

N1810DA**18V Cordless 10mm Fine Wire Stapler**

- Optimal use for fastening of fabrics, leather, foils, plastic and cardboard
- Metal front housing for extra durability
- Highest stapling speed for fastest working progress
- Compact and lightweight design for optimal operation
- Slim design allows to set staples as close as 4 mm to the corner



Specifications	
Applicable staples:	
Crown width	10mm
Wire thickness	0.5 -0.7mm
Length	7-10mm
Battery Voltage	18V
Magazine capacity	150 staples
Quick stapling speed	Up to 5 stapels /s
Firing mode	Single sequential
Dimensions (H x L)	166 × 82 × 235 mm
Weight	1.1kg

Compatible

N1810DAW4Z
Body only (cardboard box)

NEW**NP18DSAL****18V Cordless 23 GA Pin Nailer**

- Reaction reducing device minimises recoil
- Smart push mechanism for a cleaner finish
- Dial adjustment of driving depth
- Compact design
- Light weight



Specifications	
Pin Size	23 gauge
Nail Length	15-35mm
Battery Voltage	18V
Driving Method	Mechanical Spring
Corner Nailing Performance	3.0mm
Overall length	262mm
Weight	2.2kg excl. battery

NP18DSALW4Z
Body only

N1812DA**18V Cordless 13mm Fine Wire Stapler**

- Optimal use for fastening of fabrics, leather, foils, plastic and cardboard
- Metal front housing for extra durability
- Highest stapling speed for fastest working progress
- Slim design allows to set staples as close as 4 mm to the corner
- Dry-fire lockout system prevents stapler from driving when no fasteners are inserted in the tool



Specifications	
Applicable staples:	
Crown width	13mm
Wire thickness	0.5 -0.7mm
Length	6-13mm
Battery Voltage	18V
Magazine capacity	150 staples
Quick stapling speed	Up to 5 stapels /s
Firing mode	Single sequential
Dimensions (H x L)	166 × 82 × 235 mm
Weight	1.1kg

Compatible

N1812DAW4Z
Body only (cardboard box)

NEW

NR3675DD**36V Cordless Duplex Nailer**

- Ideal for building temporary wood structures like concrete forms and scaffolding
- Drives up to 900 nails per charge (MV-battery/2.5 Ah)
- HiKOKI duplex nails provide excellent grip force with easy and quick removal for temporary wood structures
- Easy toolless adjustment in driving depth
- Dry-fire lock-out system prevents the material from being damaged by blank shots



Specifications	
Driving System	Air Spring
Nail Shank Diameter	3.3mm
Nail Length	89/77mm
Driving Speed	2 nails/sec. (Intermittent)
Battery Voltage	36V
Loading Capacity	35 nails
Selectable Firing Modes	Full Sequential / Bump Fire
Dimensions (H x L x W)	342 x 352 x 137mm
Weight	4.9kg

NR3675DDW6Z
Body only + safety glasses + HSC4

NT1865DMB**18V Brushless 16GA Angled Finish Nailer**

- 20° magazine allows nailing at any angle
- Dry-fire lock-out system prevents the material from being damaged by blank shots
- High freedom of movement and lower costs as there is no need for compressors, hoses or gas canister which require regular maintenance of the tool
- Easily choose between sequential or bump fire mode for highest accuracy and fastest work progress



Specifications	
Driving System	Air Spring
Nail Gauge	16 Gauge
Nail Length	32-65mm
Driving Speed	3 nails/sec. (Intermittent)
Battery Voltage	18V
Loading Capacity	100 nails
Selectable Firing Modes	Full Sequential / Contact
Dimensions (H x L x W)	315 x 298 x 108mm
Weight	3.4kg with BSL1830C

NT1865DMBJYZ
2 x 2.0Ah Li-ion batteries + charger + nose cap + safety glasses + HSC4

NT1865DMA**18V Brushless 15GA Angled Finish Nailer**

- Cordless finish nailer with brushless motor for longer run time, less maintenance and increased durability
- Lightweight and compact 2.0Ah Li-Ion battery
- No air hose or compressor required
- Eliminates the cost of fuel cells
- Up to 1100 nails per charge



Specifications	
Driving System	Air Spring
Nail Length	32mm to 65mm
Driving Speed	3 nails/sec. (Intermittent)
Battery Voltage	18V
Loading Capacity	100 nails (1 strip)
Firing Mode	Full Sequential / Contact
Dimensions (H x L x W)	344 x 300 x 104mm
Weight	3.5kg with BSL1830C battery

NT1865DMAJYZ
2 x 2.0Ah Li-ion batteries + charger + nose cap + safety glasses + HSC4

NT1865DMAJ4Z
Body only + nose cap + safety glasses + HSC4

NT1865DM**18V Brushless 16GA Straight Finish Nailer**

- Cordless finish nailer with brushless motor for longer run time, less maintenance and increased durability
- Lightweight and compact 3.0Ah Li-Ion battery
- No air hose or compressor required
- Eliminates the cost of fuel cells
- Up to 1500 nails per charge



Specifications	
Driving System	Air Spring
Nail Length	25mm to 65mm
Driving Speed	3 nails/sec. (Intermittent)
Battery Voltage	18V
Loading Capacity	100 nails (2 strips)
Firing Mode	Full Sequential / Contact
Dimensions (H x L x W)	315 x 298 x 104mm
Weight	3.4kg with BSL1830C

NT1865DMJYZ
2 x 2.0Ah Li-ion batteries + charger + safety glasses + HSC4

NT1850DF**18V Brushless Cordless Compact 18 GA Brad Nailer**

- Unique Air Spring Drive System - Compressed air sealed in the main unit provides true pneumatic feel and power with cordless convenience:
- Consistently high power and zero ramp-up time for a fast cycle rate of 2 nails per second
- Consistent performance in any work environment, even in cold temperatures down to 0° and at high altitudes
- Consistently sets nails flush for perfect finishes



Specifications	
Driving System	Air Spring
Magazine Angle	0°
Applicable Nail Shank Ø	1 - 1.25mm / 18 Gauge
Applicable Nail Length	16mm to 50mm
Nail Loading Capacity	100 nails
Battery Voltage	18V
Cycle Rate	2 nails/sec
Firing Modes	Full Sequential / Contact
Toolless Depth Control	YES
Weight	2.4kg with BSL1820M

NT1850DFJXZ

2 x battery BSL1820M, charger UC18YFSL + nose cap + HSC4

Compatible
BRUSHLESS

UR18DA**18V DAB/DAB+ Bluetooth Cordless Radio**

- Bluetooth Connectivity - Allows wireless streaming of music from Bluetooth enabled mobile devices
- Compact & Lightweight - Designed for easy transportation & storage, making it ideal for both jobsites & recreational use
- Enhanced Controls - Intuitive & user-friendly controls for easy operation & customization of audio settings
- Backlit LCD Screen - Clear & easy-to-read backlit LCD screen for better visibility in dark places



Specifications	
Voltage	18V
DAB+	YES
F Frequency AM	530 - 1620 kHz
Frequency FM	87.5 - 108 MHz
Bluetooth	YES
Equaliser	YES
AC Adapter	YES
Station Presets	YES
Dimensions (LxWxH)	240 x 176 x 185 mm
Weight	2.45kg with BSL1850MA

UR18DAJ4Z

Body only + AC power adapter

NH18DSL**18V Brushless Cordless Auto Hammer**

- Automatic action for easier nailing in confined spaces
- Compact head with low head height
- Low centre height for operation close to walls
- LED worklight
- Lightweight design



Specifications	
Battery Voltage	18V/MultiVolt
Number of blows	4000 /min
Applicable Nail Length	25 - 90mm *1
Head Diameter	Ø4.0 - 8.7mm *1
Dimensions (LxWxH)	285 x 135 x 93mm
Weight	1.3kg with BSL1820M

*1: Opposing wood: SPF, cedar. May not be able to fully hammer nail into materials such as hemlock, MDF or laminated lumber.

NH18DSLW4Z

Body only + Eye protection glasses

Compatible
BRUSHLESS

UR18DSDL**18V DAB/DAB+ Bluetooth Site Radio**

- High quality sound from 2 x 90mm 7W speakers
- Equipped with DAB receiver for superior sound quality and low noise
- Bluetooth® wireless technology
- USB socket to charge your device



Specifications	
Frequency band DAB/DAB+	174.928 to 239.200 MHz Band III
FM	87.5 to 108 MHz
AM	522 to 1629 KHz
Input terminal	AUX-IN (3.5mm)
Output terminal	USB charging jack (5V 1A)
Power supply Slide battery	DC 14.4V / 18V
Household power supply	Using provided AC adapter
Back up batteries	DC 3.0V, two AA batteries
Dimensions (LxWxH)	405 x 312 x 265mm (with antenna retracted)
Weight	4.0kg excl. battery

UR18DSDLJ0Z

Body only + mains power adapter

UB18DA
18V Cordless Search Light

- Four lighting modes: Spot, Wide, Spot+Wide and Wide (Eco)
- Suitable for illuminating long range and close up objects
- Up to 2500 lumens brightness
- IP54 dust and water protection
- Compatible with Multi Volt batteries



Specifications	
Battery Voltage	14.4V/18V/MultiVolt
Max. Output	2500 lumens
Lighting mode:	
Spot + wide	2500 lumens
Spot	1100 lumens
Wide	1300 lumens
Dimensions (LxWxH)	203 x 280 x 204mm
Weight	1.85kg excl. battery

Compatible

UB18DAW4Z
Body only

UB18DB
18V Cordless Construction Light

- Long runtime of up to 51 hours (8.0 Ah battery) for fewer battery changes
- IP54 for protection against water and dust
- Robust design and IK08-certified impact-resistant glass for tough applications
- Extendable hook for hanging and storage
- High-quality, long-life LEDs (up 25,000 hours) with high colour fastness (CRI > 80)
- Easy to mount on tripods thanks to the M16 thread



Specifications	
Light Source	LED White
Battery Voltage	18V
Brightness Min/Max power	350 / 2000 Lumen
Light Colour	5000 K (daylight white)
Adjustable angle	360°
Run Time 5.0Ah battery:	Min. 32 h / Max. 6.5 h
IP Certification	IP54
Battery display level	YES
Dimensions (L x W x h)	202 x 140 x 162mm
Weight	1.4kg excl. battery

Compatible

UB18DBW4Z
Body only

UB18DC
18V Cordless Work Light

- Long runtime of up to 34 hours (8.0 Ah battery)
- IP65 for high protection against water and dust
- Robust design and IK08-certified impact-resistant glass for tough applications
- High-quality, long-life LEDs (up 25,000 hours) with high colour fastness (CRI > 80)
- USB port for charging mobile devices
- Easy to mount on tripods thanks to the M16 thread



IP56
 Compatible

Continuous Runtime per Charge *		
18V Battery	Min. Brightness 700lm	Max. Brightness 4000lm
3.0Ah	Approx. 12h	Approx. 1.5h
5.0Ah	Approx. 20h	Approx. 3.0h
8.0Ah	Approx. 30h	Approx. 4.5h

* Runtime per charge may vary according to types of battery and operating conditions

Specifications	
Battery Voltage	18V
LED (White)	60 pcs
USB Port	5V, 1A
Brightness Adjustment Range	700 - 4000 lm
Dust and water resistant	IP65
Remaining battery indicator	YES
Dimensions (LxWxH)	186 x 155 x 276mm
Weight	1.9kg excl. battery

UB18DCW4Z
Body only

UB18DD

18V Cordless Construction Light

- Long runtime of up to 16 hours (8.0 Ah battery) - endless runtime with included AC cord
- IP65 for high protection against water and dust
- High-quality, long-life LEDs (up 25,000 hours) with high colour fastness (CRI > 80)
- Hybrid function (cordless and corded) for high flexibility and unlimited runtime
- Robust design and IK08-certified impact-resistant glass for tough applications



Specifications	
Light Source	LED
Battery Voltage	18V
Brightness Min/Max power	1000 / 10000 Lumen
Light Colour	4500 K (natural white)
Adjustable angle	144°
USB power output	5V / 1.0A
IP Certification	IP65
Impact Resistant	YES (IK08)
Battery display level	YES
Dimensions (L x W x h)	323 x 314 x 150mm
Weight	4.1kg excl. battery

UB18DDJ4Z
Body only + AC cord + Tripod adaptor

Compatible

IP56

UB18DF

18V Cordless Work Light

- Adjustable brightness between 320 to 750Lm
- Hook for hanging the lantern
- Lighting range 360°
- Battery replacement notification lamp
- Compatible with HiKOKI Multi Volt and BSL18 series batteries



Specifications	
Globe	LED White
Battery Voltage	18V
Brightness Mode	2 modes High & Low
Brightness Adjustment Range	Low: 320lm, High: 750lm
Lighting Range	360°
Run Time:	12H High Mode 29H Low Mode
Weight	0.4kg excl. battery

UB18DFW4Z
Body only

Compatible

UB18DE

18V Cordless Swivel Head Torch

- Adjustable brightness between 120 to 250lm
- Battery replacement notification lamp
- Head angle adjustable in 6 steps from 0° to 130°
- The head can be lowered up to 40° from the horizontal position in order to illuminate close range
- Compatible with HiKOKI Multi Volt and BSL18 series batteries



Specifications	
LED	4.7W x 1pc.
Battery Voltage	18V
Working Time	38min (4.0Ah battery)
High Mode	250 lm
Low Mode	120 lm
Run Time:	28H High Mode (BSL1850) 63H Low Mode (BSL1850)
Dimensions (LxWxH)	92 x 79 x 250mm excl. battery
Weight	0.3kg excl. battery

UB18DEW4Z
Body only

Compatible

UB18DG

18V Cordless Tripod Light

- Illuminate your surroundings with a maximum luminous flux of 4,000lm, ensuring exceptional visibility
- Extend your light source to a maximum height of 2.15m, providing ample coverage for various situations
- Enjoy the flexibility of spot and area irradiation, catering to your specific lighting needs
- With an IP55 rating, this light is resistant to dust and water, making it reliable in challenging environments
- Benefit from both AC and DC power options, ensuring uninterrupted lighting in any setting



Specifications	
Light Source	LED
Battery Voltage	18V
Brightness Min/Max power	1000 / 4000 Lumen
Light Colour	5000 K (daylight white)
Adjustable angle	360°
IP Certification	IP55
AC Adapter	YES
Dimensions (LxWxh) Extended	630 x 720 x 2150 mm
Dimensions (LxWxh) Retracted	222 x 210 x 1035 mm
Weight	8.8kg with BSL1850MA

UB18DGJ4Z
Body only + AC Adapter

Compatible

UB18DGL

18V Cordless Worklight

- Long runtime of up to 11.5 hours per charge (5.0 Ah battery)
- Head can be tilted 240° up/down for optimal lighting
- High-quality white LEDs for optimal illumination and colour fastness
- Lightweight and robust design with hook for easy transport and storage



Specifications	
Brightness / Measured Distance: High Mode	250lx/1m
Brightness / Measured Distance: Low Mode	140lx/1m
LED Lamp	LED 18W (0.5W x 36pcs.)
Battery Voltage	14.4V and 18V
Dimensions (LxWxH)	198 x 256 x 252mm
Run Time - BSL1840M	
High Mode	Approx. 5 Hours
Low Mode	Approx. 11.5 Hours
Weight	0.74kg excl. battery

UB18DGLL0Z
Body only

UB18DJL

18V Cordless LED torch

- Two mode torch/worklight
- Worklight head can be adjusted in two directions
- Worklight has 3 brightness settings - 3, 6 or 12 LEDs



Compatible

Specifications	
Torchlight Brightness/ measured distance	6000lx/1m
Torchlight LED lamp	1 x LED 3W
Worklight Brightness/ measured distance	High: 110lx/1m, Medium: 55lx/1m Low: 27lx/1m
Worklight LED lamp	12 x LED 0.5W
Dimensions (LxWxH)	205 x 78 x 108mm excl. battery
Run Time - BSL1850	
High Mode	Approx. 16 Hours
Medium Mode	Approx. 30 Hours
Low Mode	Approx. 51 Hours
Weight	0.3kg excl. battery

UB18DJLL0Z
Body only + Strap + Hook

UB18DH

18V Cordless Searchlight

- Very bright 1050 lumens for powerful illumination of areas to be inspected
- Easy switching from wide to spot mode by pushing and pulling the lamp head
- Long runtime: up to 24 hours per charge with a 5.0 Ah battery for less battery changes



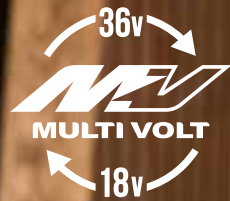
Specifications	
Light Source	LED
Brightness Spot mode:	Low 400 Lumens Medium 750 Lumens High 950 Lumens
Brightness Wide mode:	Low 450 Lumens Medium 800 Lumens High 1050 Lumens
Irridation distance	670 m
IP Certification	IP55
Strobe mode	YES
Dimensions (LxWxh) Retracted	174 x 101 x 268 mm
Weight	1.5kg with BSL1850MA

UB18DHW4Z
Body only + belt hook



Compatible

Ultimate power for your 36V and 18V tools.



The most powerful batteries for your 36V and 18V tools

Smart electronics switch voltages automatically

Improved drop and water resistance



18V

Li-ion Battery
BSL1820M

18V - 2.0 Ah



18V

Li-ion Battery
BSL1840M

18V - 4.0 Ah

NEW

36V ↔ 18V

MULTI VOLT Battery
BSL36A18X

36V/18V - 2.5/5.0 Ah - 18,650 cells



18V

Li-ion Battery
BSL1850MA

18V - 5.0 Ah



NEW

36V ↔ 18V

MULTI VOLT Battery
BSL36B18X

36V/18V - 4.0/8.0 Ah - 21,700 cells



18V

Li-ion Battery
BSL1850C

18V - 5.0 Ah

UC18YFSLJEZ

18V Starter pack 2 - 2 x BSL1840M & UC18YFSL



Battery Specifications

Voltage	18V
Capacity	4.0Ah
Energy (voltage x capacity)	72 Wh
Battery Level Indicator	YES
Charging time with UCYFSL	60min
Number of cells	5 (1Layer)
Dimensions	134 x 83 x 54mm
Weight	560g

Charger UC18YFSL
18V - max. 3.5A

UC18YFSLJEZ
2 x BSL1840M 4.0Ah batteries + UC18YFSL charger

UC18YSL3JGZ

18V Starter pack 3 - 2 x BSL1850 & UC18YSL3



Battery Specifications

Voltage	18V
Capacity	5.0Ah
Energy (voltage x capacity)	90 Wh
Battery Level Indicator	NO
Dimensions	115 x 80 x 70mm
Weight	1kg

Fast Charger UC18YSL3
18V - max. 8A
1 x USB charging port (2 A)

UC18YSL3JGZ
2 x BSL1850 5.0Ah batteries + UC18YSL3 Fast charger

UC18YFSLJFZ

18V Starter pack 1 - 2 x BSL1820M & UC18YFSL



Battery Specifications

Voltage	18V
Capacity	2.0Ah
Energy (voltage x capacity)	36 Wh
Battery Level Indicator	YES
Charging time with UCYFSL	35min
Number of cells	5 (1Layer)
Dimensions	116 x 76 x 49mm
Weight	380g

Charger UC18YFSL
18V - max. 3.5A

UC18YFSLJFZ
2 x BSL1820M 2.0Ah batteries + UC18YFSL charger

UC18YSL3JHZ

MultiVolt Starter pack 1 - 2 x BSL36A18X & UC18YSL3

NEW



Battery Specifications

Voltage Capacity	36V - 2.5Ah / 18V - 5.0Ah
Battery Level Indicator	4 Stage
Cooling System	Yes
Charging Time	Approx. 32mins (when using UC18YSL3)
Compatible Products 18V	All existing 18V Slide type
Compatible Products 36V	MultiVolt 36V tools
Dimensions (LxWxH)	116 x 69 x 76mm
Weight	700g

Fast Charger UC18YSL3
18V/36V - max. 8A
1 x USB charging port (2 A)

UC18YSL3JHZ
2 x BSL36A18X MV batteries + UC18YSL3 Fast charger

UC18YSLJJZ

MultiVolt Starter pack 2 - 2 x BSL36B18X & UC18YSL3

NEW



Battery Specifications

Voltage Capacity 36V - 4.0Ah / 18V - 8.0Ah

Battery Level Indicator 4 Stage

Cooling System Yes

Charging Time Approx. 52mins (when using UC18 YSL3)

Compatible Products 18V All existing 18V Slide type

Compatible Products 36V MultiVolt 36V tools

Dimensions (LxWxH) 134 x 75 x 83mm

Weight 950g

Fast Charger UC18YSL3

18V/36V - max. 8A

1 x USB charging port (2 A)

UC18YFSLJJZ

2 x BSL36B18X MV batteries + UC18YSL3 Fast charger



MV Mains Power Adapter

UC18YTSL

4 Port Charger



Specifications

Charge time per battery (Rapid charge)

6.0Ah	38 mins
5.0Ah	32 mins
3.0Ah	20 mins

Charge time per Set of 4 batteries (Simultaneous charge)

6.0Ah	152 mins
5.0Ah	128 mins
3.0Ah	80 mins

USB Output 2 sockets, 2A total

AC Output 8A

Operating temperature

UC18YTSLJ0Z

Charger only

ET36A

36V MultiVolt Mains power adapter

- 2000 W maximum power output
- Swivel cord position from 90° to 180°
- Can be used with generators
- Total cord length of 6 m



Specifications

Compatible tool range	MultiVolt series
Input Supply	230V
Output Voltage	36V
Peak Output Voltage	2kW
Cord Length	6.0m
Dimensions:	
Adapter	83 x 134 x 75mm
PFC Box	100 x 185 x 78mm
Weight:	
Adapter	0.8kg
PFC Box	1.2kg

ET36AJ0Z

Mains adapter only

UP18DA
18V Cordless Air Inflator

NEW

- High-pressure mode for inflation of car tires and bike tires
- High-volume mode for inflation of mattresses, balls, and pool accessories
- Possibility of setting the target pressure for precise inflation or deflation
- Automatic shutdown when the target pressure is reached
- Big backlit display and big operation buttons
- Compatible with HIKOKI 18V and MULTI VOLT batteries
- Included 12V car adaptor



Specifications	
Voltage	18V
Air Volume	16 L/min.
Max. pressure	11 bar
High-pressure mode	YES
High-volume mode	YES
Length pressure hose	1200 mm
Length volume hose	490 mm
Dimensions (LxWxH)	328 x 185 x 259 mm
Weight	3.5 kg



 Compatible

UP18DAW4Z
Body only + Nozzle set, 12V car adaptor, cardboard box

RA18DA
18V Cordless Air Duster

- Long Run Time: Up to 19 minutes of operation with a 5.0 Ah battery.
- Variable Airspeed: Control the speed of the airflow to suit your needs.
- On-Lock Function: Quickly double-tap the switch for continuous operation.
- Multi-Purpose: Ideal for cleaning electrical tools, inflating/deflating toys, and more.
- Compact & Lightweight: Easy to handle and transport, weighing just 1.1 kg



Specifications	
Voltage	18V
Max. Air Volume	0.7 m ³ /min
Air Velocity	122 m/sec
Type of Switch	Variable speed trigger
On-lock function	YES
LED	YES
Dimensions (LxWxH)	224 x 250 x 94mm
Weight	1.1kg excl. battery



Batteries not included

 Compatible
BRUSHLESS

RA18DAW4Z
Body only + Belt hook + Nozzle set

UL18DBA

18V Cordless Cooler and Warmer 25L

- Equippable with one or two batteries (18V and MULTI VOLT)
- Battery charging function via 12V car adaptor and AC adaptor
- Big volume capacity of 25 liters
- The 25 litre volume can be divided into two individual temperature zones (max. temperature difference: 60°C)
- Long runtime up to 7 hours (2x 8.0 Ah) at -18°C
- 17 temperature settings between -18°C and +60°C

NEW



Specifications

Voltage	18V
Max. cooling temperature	-18°C
Max. heating temperature	+60°C
Dividable temperature zones	YES
Volume capacity	25 L
Max. temperature difference of zones	60°C
Runtime (approx)	At -18°C - 7 h At +5°C - 18,5 h At +60°C - 7 h
Dimensions (LxWxH)	340 x 653 x 450 mm
Weight	15.8 kg



UL18DBAW4Z

Body only + 12V car adaptor, AC adaptor, shoulder belt, partition, clear tray, cardboard box

Compatible

AW18DBL

18V Cordless Pressure Washer

- Powerful washing: 20 bar water pressure
- Variable pressure control
- Easy to use for many kinds of washing applications
- One plunger pump
- Compact and lightweight design
- Easy water charging by separable tank

NEW



Specifications

Voltage	18V
Water pressure	5 - 20 bar
Tank capacity	8 L
Water consumption	0.5 - 1.2 l/min
Continuous operating time per charge	35 min. (using a 5.0Ah battery pack)
Original short nozzle	Straight and wide spray
Hose length	3 m
Battery indicator	YES
Water filter	YES
Weight	4.8 kg



AW18DBLW4Z

Body only + Trigger gun unit, Variable nozzle, High pressure hose (3m), Nozzle cleaner pin

Compatible
BRUSHLESS

HSC1/2/3/4
Stackable Case System

- Fully stackable and interlocking system
- Cases can be stacked in any order or configuration
- Optional wheeled trolley platform
- Optional insert boxes for HSC1, perfect for screws, nuts, bolts and other small loose items
- Optional moulded trays to fit a wide variety of HiKOKI mains and cordless tools



Castor Assembly



HSC1 - 295 x 395 x 101mm



HSC2 - 295 x 395 x 158mm



HSC3 - 295 x 395 x 210mm



HSC4 - 295 x 395 x 315mm

Part No	Description	Suitable for	Fits
402544	HSC1 - empty case with upper foam lining	General use	
402545	HSC2 - empty case with upper foam lining	General use	
402546	HSC3 - empty case with upper foam lining	General use	
402547	HSC4 - empty case with upper foam lining	General use	
402538	HSC1 - with 3 boxes	Storage of small items	
402539	HSC2 - empty case with upper & lower foam lining	General use	
402540	HSC3 - empty case with upper & lower foam lining	General use	
402541	HSC4 - empty case with upper & lower foam lining	General use	
402543	Castor Tray	Transport	HSC1/2/3/4
402542	Organiser tray with 3 partitions	Storage of small items	HSC1
337746	Inner Tray	General use	HSC1
336475	Plastic tray for 14.4/18V drill driver/combi/impact	All DS/DV/WH/WR series	HSC2
339776	Plastic tray for MultiVolt drill driver/combi drill	DS36DAX/DV36DAX	HSC2
336644	Plastic tray for 10.8V drill driver/impact driver	10.8V tools	HSC1
337740	Plastic tray for jigsaw	CJ110MV	HSC1
337741	Plastic tray for 2kg hammer drill	2kg hammers	HSC1
337764	Plastic tray for plam sander	SV13YA	HSC2
337114	Plastic tray for cordless hammer drill	DH18DSL	HSC2
337110	Plastic tray for cordless jigsaw, botom for battery & charger	CJ18DSL	HSC3
337111	Plastic tray for jigsaw, upper for machine	CJ18DSL	HSC3
337112	Plastic tray for cordless screwdriver	WF18DSL	HSC3
337937	Plastic tray for multi tool	CV18DBL/CV350V	HSC2
337288	Plastic tray for cordless angle drill	DN18DSL	HSC2
337113	Plastic tray for cordless grinder	G18DSL	HSC3
338872	Plastic tray for brushless grinder	G18DBAL	HSC3
370370	Plastic tray for MultiVolt grinder	G3612DA/G3613DB	HSC3
339368	Plastic tray for 2 pce drill/impact driver kit	Most 18V drills & impact drivers	HSC3
373646	Plastic tray for 185mm MultiVolt circular saw	C3607DA	HSC4
337742	Sponge tray for planer	P20SF/P18DSL	HSC3
337109	Sponge tray for cordless high torque impact wrench	WR18DSSL	HSC3
337658	Sponge tray for circular saw	C7UY only	HSC4
337659	Sponge tray for circular saw	C6BU2/C7U2/C7BU2	HSC4
337529	Sponge tray for cordless circular saw	C18DSL	HSC4
373135	Sponge tray for MultiVolt SDS hammer drill	DH36DPA	HSC4
373138	Sponge tray for 165mm MultiVolt circular saw	C3606DA	HSC4
373223	Sponge tray for MultiVolt impact wrench	WR36DA/WR36DB	HSC3
337763	Sponge tray for router	M8V2	HSC2
370331	Sponge tray for brushless hammer drill / framing nailer	DH18DBL/NR1890DBCL	HSC4
371895	Sponge tray for finish nailer	NT1850DBSL/NT1865DBSL/ NT1865DBAL	HSC4
336472	Latch (C217817)	Spare	HSC1/2/3/4
336473	Handle (C112759)	Spare	HSC1/2/3/4
336474	Hinge (C345573)	Spare	HSC1/2/3/4

The HSC case range are covered by the standard 12 month warranty only

CS3630DB

36V MultiVolt Top Handle Chainsaw ** ARBORISTS ONLY **

- Perfect balance between torque and chain speed for powerful and fast cuts
- Toolless chain change and chain tension wheel for quick and easy adjustment
- Anti-kickback protection for maximum user safety
- Fast chain brake for high user safety
- Lightweight for fatigue-free work



Specifications	
Battery Voltage	36V
Guide Bar Length	310mm (1/2")
Chain Speed	8.3m/s
Type of Guide Bar	P012-50CR
Chain Pitch	9.5mm (3/8")
Overall length	599mm
Weight	4.3kg with BSL36A18 battery

Compatible
BRUSHLESS
Batteries not included

CS3630DBW4Z
Body only + chain case + guide bar + saw chain + oil feeder

CH3656DA

36V MultiVolt Hedge Trimmer

- Triple edged blades for finer cutting
- 4 step speed adjustment
- Up to 62 mins run time per charge
- Slim, soft grip rear handle

Specifications	
Battery Voltage	36V
Blade Length	620mm
Blade Length (Effective)	560mm
Blade Pitch	35mm
Overall Length	1088mm
Weight	4.1kg with BSL36A18



Batteries not included

Compatible

CH3656DAJ4Z
Body only + Blade cover

CG36DB

36V MultiVolt Cordless Grass Trimmers

- Three speed settings for high flexibility between power and battery runtime
- Fast motor brake for high user safety
- With a comfortable Tap & Go thread spool that delivers more nylon wire by lightly tapping on the ground when cutting
- Long working time of up to 122 minutes per charge for large areas
- Lightweight design and motor on the rear ensure perfect balance and swinging

(Bike handle)

CG36DBW5Z

Compatible



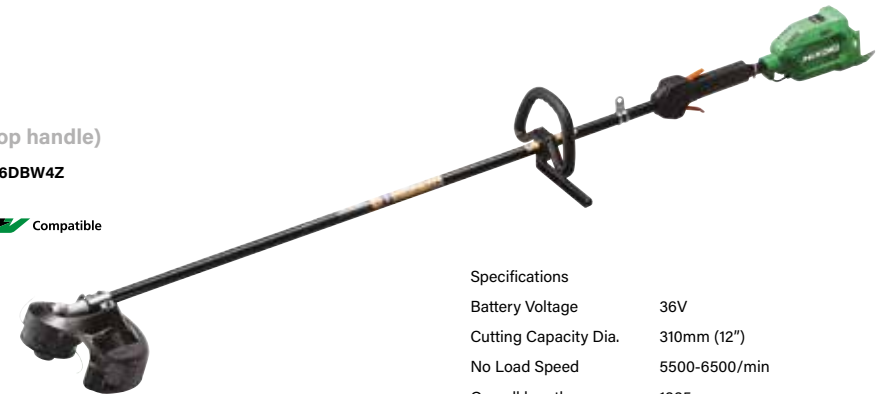
Specifications	
Battery Voltage	36V
Cutting Capacity Dia.	310mm (12")
No Load Speed	5500-6500/min
Overall length	1885mm
Weight	5.6kg with BSL36A18 battery

CG36DBW5Z
Body only + Harness + Safety Glasses + Wrenches

(Loop handle)

CG36DBW4Z

Compatible



Specifications	
Battery Voltage	36V
Cutting Capacity Dia.	310mm (12")
No Load Speed	5500-6500/min
Overall length	1885mm
Weight	5.8kg with BSL36A18 battery

CG36DBW4Z
Body only + Harness + Safety Glasses + Wrenches

RB36DA
36V MultiVolt Blower

- High performance blower with high efficiency brushless motor
- Multi Volt batteries for high power output similar to mains powered tools
- Batteries are compatible with existing Hitachi 18V tools
- High workload
- High air volume compared to petrol model
- 4 mode power setting plus turbo mode
- Lightweight and compact design



Specifications	
Battery Voltage	36V
Air Volume	680m³/h (800m³/h in turbo mode)
Air Velocity	45m/s (53m/s in turbo mode)
Blade Pitch	35mm
Overall Length	940mm
Weight	3.5kg with BSL36A18

Compatible
BRUSHLESS

RB36DAJLZ
1 x BSL36A18 battery, UC18YSL3 charger

RB36DAJ4Z
Body only + Nozzle

KC18DCJAZ
18V Twin Pack - DV18DC & WH18DC



Kit includes
DV18DC Combi Drill
WH18DC Impact Driver

Compatible
BRUSHLESS

KC18DCJAZ
DV18DC / WH18DC, 2 x BSL36A18 MV batteries,
UC18YSL3 charger, HSC3

KC18DCJCZ
18V Twin Pack - DV18DC & WR18DH



Kit includes
DV18DC Combi Drill
WR18DH Impact Wrench

Compatible
BRUSHLESS

KC18DCJCZ
DV18DC / WR18DH, 2 x BSL36A18 MV batteries, UC18YSL3
charger, HSC3

KC18DEJAZ

18V Twin Pack - DV18DE / WH18DE



Kit includes

DV18DE

WH18DE

Combi Drill

Impact Driver

Compatible
BRUSHLESS



KC18DEJAZ

DV18DE & WH18DE + 2 x BSL36A18 batteries + UC18YFL charger + HSC3

KC18DFXJAZ

18V MultiVolt Twin Pack - DV18DFX / WH18DFX



Kit includes

DV18DFX

WH18DFX

Combi Drill

Impact Driver



KC18DFXJAZ

DV18DFX & WH18DFX + 2 x BSL36A18 batteries + UC18YKSL charger + carry case



RH18DA

18V Cordless Heat Gun

- High temperature of up to 550°C for demanding applications
- Big buttons to adjust the temperature in 10°C steps for unlimited flexibility and applications
- The air volume can be adjusted in two steps to ensure the right volume for every application
- Easy, hands-free nozzle change mechanism to guarantee quick nozzle change
- Big backlit LCD display with direct information on temperature and battery level
- Up to 20 minutes runtime at 550°C with 5.0 Ah battery pack

Specifications

Voltage	18V
Air Volume	Step 1: 200 l/min Step 2: 300 l/min
Blowing Temperature	Step 1: 30 - 400 °C Step 2: 30 - 550 °C 10 C steps
Switch On-lock function	YES
LCD panel	YES
Quick nozzle change	YES
Hanging hook	YES
LED	YES
Dimensions (LxWxH)	165 x 78 x 217mm
Weight	1.6kg with BSL36B18



RH18DAW4Z

Body only + round nozzle + reflector nozzle
+ wide slot nozzle

Mains powered tools

D6SH
6.5mm Rotary Drill

- 6.5mm cap chuck
- Compact size
- High speed motor
- Light weight; only 0.9kg
- Belt hook



Specifications	
Chuck capacity	0.5 - 6.5mm
Max. Steel	6.5mm
Max. Wood	9mm
Power Input	240W
No Load Speed	4500/min
Overall length	206mm
Weight	0.9kg

D6SHJ1Z
230V - D6SH + Depth stop + chuck key

D6SHJ2Z
110V - D6SH + Depth stop + chuck key

D10VF
10mm Rotary Drill

- High power 710W motor
- 10mm keyless chuck
- Variable speed
- Reverse facility
- Sturdy aluminium gear casing for long life



Specifications	
Chuck capacity	0.8 - 10mm
Max. Steel (Twist bit)	10mm
Max. Wood (Flat bit)	25mm
Holesaw	29mm
Power Input	710W
No Load Speed	0 - 3000/min
Overall length	265mm
Weight	1.8kg

D10VFJ6Z
230V - D10VF (Tool only) + Carry case

D10VFJ7Z
110V - D10VF (Tool only) + Carry case

D10VC3
10mm Rotary Drill

- Lightweight rotary drill
- Variable speed dial
- 10mm keyless chuck
- Faster drilling speed
- Increased overload durability



Specifications	
Chuck capacity	10mm
Max. Steel (Twist bit)	10mm
Max. Wood (Flat bit)	32mm
Power Input	600W
No Load Speed	0 - 2500/min
Overall length	242mm
Weight	1.4kg

D10VC3J6Z
230V - D10VC3 (Tool only)

D10VC3J7Z
110V - D10VC3 (Tool only)

D13VF
13mm Rotary Drill

- High power 710W motor
- 13mm keyless chuck
- Variable speed
- Reverse facility
- Sturdy aluminium gear casing for long life



Specifications	
Chuck capacity	1.5 - 13mm
Max. Steel (Twist bit)	13mm
Max. Wood (Flat bit)	50mm
Auger bit (wood)	32mm
Holesaw	102mm
Power Input	710W
No Load Speed	0 - 850/min
Overall length	290mm
Weight	2.0kg

D13VFJ6Z
230V - D13VF + Side handle + Carry case

D13VFJ7Z
110V - D13VF + Side handle + Carry case

D13
13mm Rotary Drill

- High torque output for specific applications
- Reverse facility
- All metal gear housing for high durability
- Top handle plus rear D handle for greater control
- External brush caps



Specifications	
Chuck capacity	1.5 - 13mm
Max. Steel	13mm
Max. Wood	40mm
Power Input	720W
No Load Speed	550/min
Overall length	378mm
Weight	3.0kg

D13J1Z
230V - D13 + side handle + chuck key

D13J2Z
110V - D13 + side handle + chuck key

DV16V
16mm Impact Drill

- Powerful 590W motor
- 16mm capacity in masonry
- Lightweight and compact
- High drilling speed
- Variable speed



Specifications	
Chuck capacity	1.5 - 13mm
Max. Concrete	16mm
Max. Steel	13mm
Power Input	590W
No Load Speed	0 - 2900/min
Full Load Impact Rate	34500/min
Overall length	269mm
Weight	1.5kg

Drill bit not included

DV16VJ6Z
230V - DV16V + side handle + depth stop + case

DV16VJ7Z
110V - DV16V + side handle + depth stop + case

FDV16VB2
16mm Impact Drill

- Ergonomic design with soft grip handle
- 13mm keyless chuck
- 16mm capacity in brick
- Lightweight and compact
- Variable speed



Specifications	
Chuck capacity	1.5 - 13mm
Max. Concrete	16mm
Max. Steel	13mm
Max. Wood	25mm
Power Input	550W
No Load Speed	0 - 2900/min
Full Load Impact Rate	27360/min
Overall length	289mm
Weight	1.6kg

FDV16VB2J1Z
230V - FDV16VB2 + side handle + depth stop + case

FDV16VB2J2Z
110V - FDV16VB2 + side handle + depth stop + case

DV18V
18mm Impact Drill

- High power 690W motor
- 13mm keyless chuck
- Variable speed
- Two speed gearbox
- Sturdy aluminium gear casing for long life



Specifications	
Chuck capacity	1.5 - 13mm
Max. Concrete	18mm
Max. Steel	13mm
Power Input	690W
No Load Speed	0 - 1000/0 - 3000/min
Full Load Impact Rate	8400/27300/min
Overall length	333mm
Weight	2.0kg

Drill bit not included

DV18VJ6Z
230V - DV18V + side handle + depth stop + case

DV18VJ7Z
110V - DV18V + side handle + depth stop + case

DV20VB2
20mm Impact Drill

- High power 790W motor
- High quality Rohm keyless chuck
- Variable speed
- Two speed gearbox
- Sturdy aluminium gear casing for long life



Drill bit not included

Specifications	
Chuck capacity	1.5 - 13mm
Max. Concrete	20mm
Max. Steel	13mm
Max. Wood	40mm
Power Input	790W
No Load Speed	0 - 1000/3000/min
Full Load Impact Rate	0 - 8000/26000/min
Overall length	333mm
Weight	2.2kg

DV20VB2J6Z
230V - DV20VB2 + side handle + depth stop + case

DV20VB2J7Z
110V - DV20VB2 + side handle + depth stop + case



DV20VD
20mm Impact Drill

- Robust & durable aluminium housing body
- Carbon brush rotation system extends the lifetime of carbon brushes
- Powerful motor with high overload durability
- 13mm keyless chuck
- Two speed gearbox



Drill bit not included

Specifications	
Chuck capacity	1.5 - 13mm
Max. Concrete	20mm
Max. Steel	13mm
Max. Wood	40mm
Power Input	860W
No Load Speed	0 - 1100/3000/min
Full Load Impact Rate	8100/22000/min
Overall length	363mm
Weight	3.0kg

DV20VDJ6Z
230V - DV20VD + Side handle + depth stop + case

DV20VDJ7Z
110V - DV20VD + Side handle + depth stop + case



DH26PX2
26mm SDS-Plus Rotary Hammer Drill

- High performance 830W motor
- Lightweight, compact design
- Soft grip handles
- High impact energy of 3.2 Joules
- 3 mode action with large change lever



Drill bit not included

Specifications	
Capacity Concrete:	
Drill Bit	3.4-26mm
Core Bit	25-50mm
Mild Steel	13mm
Wood	32mm
Power Input	830W
Impact Energy	3.2J
Bit Shank	SDS-plus
No Load Speed	0-1100/min
Full Load Impact Rate	0-4300/min
Overall length	349mm
Weight	2.8kg

DH26PX2J1Z
230V - DH26PX2 + side handle + depth stop + case

DH26PX2J2Z
110V - DH26PX2 + side handle + depth stop + case



DH28PX2
28mm SDS-Plus Rotary Hammer Drill

- High performance 850W motor
- Lightweight, compact design
- Soft grip handles
- High impact energy of 3.4 Joules
- Low vibration design with double moulded side handle



Drill bit not included

Specifications	
Capacity Concrete:	
Drill Bit	3.4-28mm
Core Bit	25-50mm
Mild Steel	13mm
Wood	32mm
Power Input	850W
Impact Energy	3.4J
Bit Shank	SDS-plus
No Load Speed	0-1100/min
Full Load Impact Rate	0-4300/min
Overall length	360mm
Weight	3.0kg

DH28PX2J1Z
230V - DH28PX2 + side handle + depth stop + case

DH28PX2J2Z
110V - DH28PX2 + side handle + depth stop + case



DH40MC
40mm SDS-Max Rotary Demolition Hammer

- High performance and superior comfort
- Soft grip front and rear handles
- One push bit mounting
- Multi angle bit holder allows chisel to be rotated to suit the work
- 2 mode function - hammer drilling and hammer only



Drill bit not included

Specifications

Capacity Concrete:	
Drill Bit	40mm
Core Bit	105mm
Power Input	1100W
Impact Energy	8.5J
Bit Shank	SDS-max
No Load Speed	620/min
Full Load Impact Rate	2800/min
Overall length	448mm
Weight	7.1kg

DH40MCJ1Z
230V - DH40MC + Side handle + depth stop + grease + case

DH40MCJ2Z
110V - DH40MC + Side handle + depth stop + grease + case



DH40MEY2
40mm SDS-Max Rotary Demolition Hammer

- High performance and superior comfort
- Soft grip front and rear handles
- One push bit mounting
- Multi angle bit holder allows chisel to be rotated to suit the work
- 2 mode function - hammer drilling and hammer only



NEW

Specifications

Capacity Concrete:	
Drill Bit	40mm
Core Bit	105mm
Power Input	1150W
Impact Energy	11.0J
Bit Shank	SDS-max
No Load Speed	250 - 500/min
Full Load Impact Rate	1430 - 2850/min
Overall length	477mm
Weight	7.5kg

DH40MEY2J1Z
230V - DH40MEY2 + Side handle + depth stop + grease + case

DH40MEY2J2Z
110V - DH40MEY2 + Side handle + depth stop + grease + case

Drill bit not included



AC Brushless
**BRUSH
LESS**
Brushless Motor

AC Brushless Motor Series

**Everlasting
efficiency**

Professionals no longer have to worry about losing voltage and power when using a long extension cord. Our AC Brushless Motor Series feature an electronic-circuit control that offers continuous and constant power output. With the innovative AC Brushless Motor you'll experience more power and less energy consumption, and lower heat generation on prolonged tasks.



Demolition Hammers

DH45MA 45mm SDS-Max Rotary Demolition Hammer

- Two modes: rotary hammer and hammer only with 12 selectable chisel positions for optimum versatility
- Variable drilling speed control allows users to change drilling / hammering speed to suit application
- Ergonomic soft grip handle for optimum control and for longer comfortable working

Specifications	
Capacity Concrete:	
Drill Bit	45mm
Core Bit	125mm
Power Input	1400W
Impact Energy	11.3J
Bit Shank	SDS-max
No Load Speed	380/min
Full Load Impact Rate	2900/min
Overall length	535mm
Weight	9.4kg



Drill bit not included



DH45MAJ1Z
230V - DH45MA + Side handle + stopper + grease + case

DH45MAJ2Z
110V - DH45MA + Side handle + stopper + grease + case

DH45ME 45mm SDS-Max Rotary Demolition Hammer

- Brushless motor means no carbon brushes and reduced maintenance
- Aluminium housing for greater durability on site
- High drilling performance even with extension cables
- Continuous operation mode for easier chiselling
- Low vibration rear handle

Specifications	
Capacity Concrete:	
Drill Bit	45mm
Core Bit	125mm
Power Input	1500W
Impact Energy	13.4J
Bit Shank	SDS-max
No Load Speed: 110V	120 - 270/min
No Load Speed: 240V	120 - 310/min
Full Load Impact Rate: 110V	1200 - 2500/min
Full Load Impact Rate: 240V	1200 - 2950/min
Overall length	535mm
Weight	9.0kg



Drill bit not included



DH45MEJ1Z
230V - DH45ME + Side handle + depth stop + grease + case

DH45MEJ2Z
110V - DH45ME + Side handle + depth stop + grease + case

DH52ME
52mm SDS-Max Rotary Demolition Hammer

- Brushless motor means no carbon brushes and reduced maintenance
- Aluminium housing for greater durability on site
- High drilling performance even with extension cables
- Continuous operation mode for easier chiseling
- Low vibration rear handle

Specifications	
Capacity Concrete:	
Drill Bit	52mm
Core Bit	160mm
Power Input	1500W
Impact Energy	22.0J
Bit Shank	SDS-max
No Load Speed: 110V	110 - 260/min
No Load Speed: 240V	110 - 280/min
Full Load Impact Rate: 110V	1000 - 2200/min
Full Load Impact Rate: 240V	1000 - 2400/min
Overall length	585mm
Weight	11.0kg

DH52MEJ1Z
230V - DH52ME + Side handle + depth stop + grease + case

DH52MEJ2Z
110V - DH52ME + Side handle + depth stop + grease + case



Drill bit not included



DH52MA
52mm SDS-Max Rotary Demolition Hammer

- High drilling performance and material removal for reduced work time
- Large trigger switch for easy grip and improved control
- Variable speed control dial for various applications and settings
- Chisels can be rotated at 12 different angles for various applications

Specifications	
Capacity Concrete:	
Drill Bit	52mm
Core Bit	160mm
Power Input	1500W
Impact Energy	15.5J
Bit Shank	SDS-max
No Load Speed	330/min
Full Load Impact Rate	2250/min
Overall length	585mm
Weight	11.8kg

DH52MAJ1Z
230V - DH52MA + Side handle + depth stop + grease + case

DH52MAJ2Z
110V - DH52MA + Side handle + depth stop + grease + case



Drill bit not included



H41MB2
SDS-Max Demolition Hammer

- SDS-Max chisels can be exchanged with only one step instead of the usual two
- Ergonomic soft grip handle for optimal control and longer comfortable working
- Resin cylinder cover keeps the surface of the tool cool for optimum control
- Chisels can be used at 12 different angles for various applications
- Low vibration handle (LVH) for optimal work comfort and grip

Specifications	
Power Input	950W
Impact Energy	7.0J
Bit Shank	SDS-max
Full Load Impact Rate	3000/min
Overall length	427mm
Weight	5.24kg

H41MB2J1Z
230V - H41MB2 + Bull point + Side handle + case

H41MB2J2Z
110V - H41MB2 + Bull point + Side handle + case



H45MEY
SDS-Max Demolition Hammer

- Powerful demolition hammer with brushless motor
- No brushes, commutator and field coil means low maintenance and long service life
- Brushless motor works with long extension leads
- UVP low vibration design
- Variable speed with constant speed control

Specifications	
Power Input	1150W
Impact Energy	8.5J
Bit Shank	SDS-max
Full Load Impact Rate	1430 - 2850/min
Overall length	480mm
Weight	7.3kg

H45MEYJ1Z
230V - H45MEY + Bull point + Side handle + case

H45MEYJ2Z
110V - H45MEY + Bull point + Side handle + case



H60MC
SDS-Max Demolition Hammer

- Robust design
- Powerful 1250W motor
- High impact rate of 1600bpm
- High impact energy of 22J
- Multi angle bit setting

Specifications	
Power Input	1250W
Impact Energy	22.0J
Bit Shank	SDS-max
Full Load Impact Rate	1600/min
Overall length	570mm
Weight	10.2kg



AHB
ALUMINIUM HOUSING BODY



H60MCJ1Z
230V - H60MC + Bull point + Side handle + case

H60MCJ2Z
110V - H60MC + Bull point + Side handle + case



H60MEY
SDS-Max Demolition Hammer

- User Vibration Protection (UVP): designed to minimise vibration levels in all circumstances for the highest degree of operator comfort
- Aluminium Housing Body (AHB) to protect against external influences
- Variable drilling speed control allows the user to adjust hammering speed to suit the application
- Constant speed control provides additional power so that the motor can maintain its speed under load
- SDS-Max chisels can be exchanged with only one step instead of the usual two

Specifications	
Power Input	1500W
Impact Energy	18.0 J
Bit Shank	SDS-max
Full Load Impact Rate	1500 - 2100/min
Overall length	585mm
Weight	12.2kg



AHB
ALUMINIUM HOUSING BODY

UVP
USER VIBRATION PROTECTION

BRUSH LESS
Brushless Motor



H60MEY1Z
230V - H60MEY + Bull point + Side handle + case

H60MEY2Z
110V - H60MEY + Bull point + Side handle + case



H65SD3
28mm SDS-Max Demolition Hammer

- Great demolition performance
- UVP vibration reduction system
- Vibration absorbing back handle
- Aluminium body with internal double insulation for greater durability
- Universal tool retainer accepts 3 types of 28.5mm hex shank bits: standard hex, collarless retaining groove and air tool bits
- Large power switch with convenient lock-on switch
- Large striker for efficient demolition

AHB
ALUMINIUM HOUSING BODY

UVP
USER VIBRATION PROTECTION

BRUSH LESS
Brushless Motor



Point not included



Specifications	
Power Input	1340W
Impact Energy	28.0J
Bit Shank	SDS-max
Full Load Impact Rate	1400/min
Overall length	848mm
Weight	20.1kg

H65SD3J2Z
110V - H65SD3 + Side handle + case

H90SG
28.5mm SDS-Max Demolition Hammer

- High demolition performance
- UVP vibration reduction system for operator safety
- Tri-axial vibration only 7.7m/s²
- Aluminium housing for greater durability on site
- Optimised hammer mechanism
- Low vibration handles with soft grip
- Large switch for ease of use
- Internal double insulation construction



FHB
FULL-HOUSING BODY

UVP
USER VIBRATION PROTECTION

BRUSH LESS
Brushless Motor



Point not included

Specifications	
Power Input	1560W
Impact Energy	70J
Bit Shank	SDS-max
Full Load Impact Rate	1000/min
Overall length	860mm
Weight	32.0kg

H90SGJ2Z
110V - H90SG + wrench



W6VB3
6mm Screwdriver

- Ideal for self-drilling screws and drywall screws
- Adjustable depth setting
- High power 620W motor
- Variable speed
- Forward/reverse selection



Specifications	
Capacity: Drywall Screw	6mm
Self-Drilling Screw	6mm
Bit Shank	6.35mm (1/4") hex
Power Input	620W
No Load Speed	0 - 2600/min
Overall length	312mm
Weight	1.5kg

W6VB3J2Z
110V - W6VB3 + Magnetic bit holder + sub stopper



C7ST
185mm Circular Saw

- Powerful motor
- Dust blower ensures cutting line is easily visible
- Adjustable steel base for cutting bevels up to 45 degrees
- No riving knife means easier plunge cutting



Specifications	
Blade Diameter	185mm
Bore Ø	30mm
Max. Cut Depth 90°	62mm
Max. Cut Depth 45°	47.5mm
Bevel Capacity	0 - 45°
Power Input	1710W
No Load Speed	6000/min
Overall length	310mm
Weight	4.3kg

C7STJ1Z
230V - C7ST + blade + guide + wrench + case

C7STJ2Z
110V - C7ST + blade + guide + wrench + case



C7SB3
185mm Circular Saw

- Powerful fan cooled motor
- Heavy duty aluminium base with scale
- No riving knife means easier plunge cutting
- Soft grip handle
- Blower ensures cut line is always visible



Specifications	
Blade Diameter	185mm
Bore Ø	30mm
Max. Cut Depth 90°	62mm
Max. Cut Depth 45°	47.5mm
Bevel Capacity	0 - 45°
Power Input	1710W (110V: 1670W)
No Load Speed	6000/min
Overall length	304mm
Weight	4.3kg

C7SB3J1Z
230V - C7SB3 blade + guide + dust adapter + wrench + short lever + case

C7SB3J2Z
110V - C7SB3 blade + guide + dust adapter + wrench + short lever + case

C9U3
235mm Circular Saw

- Powerful 2000W motor
- Aluminium blade cover
- Heavy duty aluminium base
- Long 4m mains lead
- Blower ensures cut line is always visible



Specifications	
Blade Diameter	235mm
Bore Ø	30mm
Max. Cut Depth 90°	86mm
Max. Cut Depth 45°	65mm
Power Input	2000W (110V: 1670W)
No Load Speed	6000/min
Overall length	397mm
Weight	7.2kg

C9U3J6Z
230V - C9U3 blade + guide + dust adapter + wrench + short lever + case

C9U3J7Z
110V - C9U3 blade + guide + dust adapter + wrench + short lever + case

C7U3
190mm Circular Saw

- Powerful 1300W (230V) motor
- Aluminium blade cover
- Heavy duty aluminium base
- Long 4m mains lead
- Blower ensures cut line is always visible



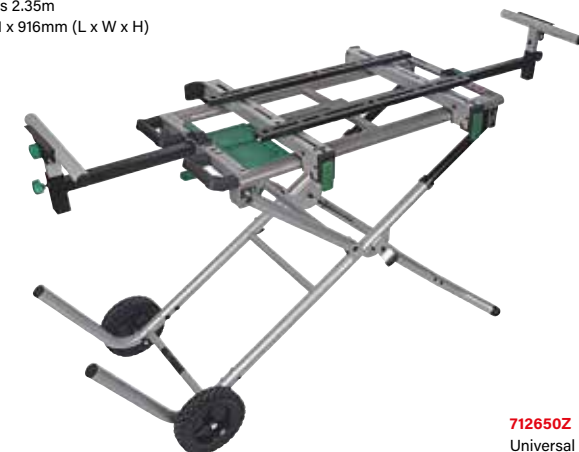
Specifications	
Blade Diameter	190mm
Bore Ø	30mm
Max. Cut Depth 90°	66mm
Max. Cut Depth 45°	48mm
Power Input	1300W (110V: 1200W)
No Load Speed	5800/min
Overall length	314mm
Weight	4.7kg

C7U3J6Z
230V - C7U3 blade + guide + dust adapter + wrench + short lever + case

C7U3J7Z
110V - C7U3 blade + guide + dust adapter + wrench + short lever + case

712650
Universal Workstation

- Universal workstation suitable for all HiKOKI mitre saws
- Weight excluding saw: 27.7kg
- Maximum load 136kg
- Adjustable workpiece supports
- Maximum width of extension arms 2.35m
- Size of extended stand: 1416 x 651 x 916mm (L x W x H)



712650Z
Universal workstation

C8FSE


216mm Slide Compound Mitre Saw

- 1050W motor
- Twin horizontal rails give a maximum cutting width of 312mm
- Left bevel cutting up to 48°
- 5 positive mitre stops at standard angles
- Lightweight design



Specifications	
Blade Diameter / Bore Ø	216mm / Ø 30mm
(H x W) Cross Cut 0°	65 x 312mm
Mitre Cut 45°	65 x 220mm
Bevel Cut 45°	45 x 312mm
Compound Mitre Cut 45° and bevel 45°	45 x 220mm
Power Input	1050W
No Load Speed	5500/min
Mitre Angle right/left	0-57° / 0-45°
Bevel Angle right/left	0-5° / 0-48°
Dimensions	565 x 790 x 485mm
Weight	16.4kg

C8FSEJRZ
230V - Blade + dust bag + vice assembly + wrench

 **C8FSEJSZ**
110V - Blade + dust bag + vice assembly + wrench



Stand available as accessory
712650 Universal Workstation

See page 121

C10FCE2


255mm Compound Mitre Saw

- Light weight for portability
- Pivoting sub fence
- Mitre cuts up to 52 degrees right & left
- Powerful 1520W motor
- Compound cuts up to 45 degrees



Specifications	
Blade Diameter	255mm
Bore Ø	30mm
(H x W) Cross Cut 0°	59 x 144mm or 89 x 101mm
Mitre Cut 45°	65 x 220mm or 89 x 70mm
Bevel Cut 45°	41 x 144mm
Compound Mitre Cut 45° and bevel 45°	41 x 102mm
Power Input	1520W
No Load Speed	5000/min
Mitre Angle right/left	0 - 52° / 0 - 52°
Bevel Angle left	0 - 45°
Dimensions	460 x 628 x 561mm
Weight	11.5kg

C10FCE2JMZ
230V - Dust bag + vice assembly + sub fence + wrench

 **C10FCE2JZZ**
110V - Dust bag + vice assembly + sub fence + wrench



Stand available as accessory
712650 Universal Workstation

See page 121



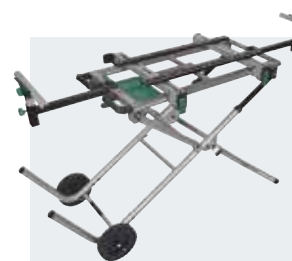
C12RSH3
305mm Slide Compound Mitre Saw

NEW

- XACT CUT LED: Precise shadow cutting line without re-adjustment thanks to cleverly positioned LED
- Convenient bevel adjustment on the front
- Compact sliding system with double guides increases stability and prevents extension to the rear when working close to the wall
- The table can be extended on the right and the left for sawing wide workpieces
- Positive stops for fast and accurate mitre adjustments

Specifications

Blade Diameter / Bore Ø	305mm / Ø 30 mm
Bevel capacity	Left/right 0° - 45°
Mitre angle left	0° - 57°
Mitre angle right	0° - 45°
Cutting capacity (H x L)	0° 105 x 312 mm
	45° left 68 x 312 mm
	45° right 43 x 312 mm
	0° + mitre left 45° 105 x 220 mm
	0° + mitre right 45° 105 x 220 mm
	45° left + mitre l/r 45° 68 x 220 mm
	45° right + mitre l/r 45° 43 x 220 mm
Power Input	1520W
No Load Speed	4000/min
Double bevel	YES
Bevel lock on front	YES
Compact sliding system	YES
Shadow line	YES
Dimensions	655 x 873 x 724mm
Weight	25.5kg



Stand available as accessory
712650 Universal Workstation

See page 121

C12RSH3J1Z
230V - Blade + dust bag + vice assembly + wrench

C12RSH3J2Z
110V - Blade + dust bag + vice assembly + wrench

CJ90VST2

Jigsaw

- Compact design
- Large blade release lever
- Secure blade clamp for extra stability when cutting curves
- Cylinder & plate type plunger improves durability and cutting accuracy
- High cutting speed



Specifications	
Max. Wood:	90mm
Max. Mild Steel Plate	10mm
Min. Cutting Radius	25mm
Base Tilt Angle	45° Right/Left
Power Input	705W
Length of stroke	26mm
No Load Speed (Stroke)	850 - 3000/min
Overall Length	215mm
Weight	2.2kg

CJ90VST2J1Z
230V - CJ90VST2 + blade + wrench + case

CJ90VST2J2Z
110V - CJ90VST2 + blade + wrench + case

CJ160V

Jigsaw

- High performance jigsaw with powerful 800W motor
- 5 stage variable speed motor with constant speed control
- Auto speed mode for reduced vibration
- Low friction fluorine coated base
- One-touch sub-base for smoother curve cutting



Specifications	
Max. Wood:	160mm
Max. Aluminium	20mm
Max. Mild Steel Plate	10mm
Min. Cutting Radius	25mm
Power Input	800W
Length of stroke	26mm
No Load Speed (Stroke)	800 - 2800/min
Overall Length	249mm
Weight	2.5kg

CJ160VJ1Z
230V - CJ160V + 3 blade + splinter guard + chip cover + dust adaptor + case

CJ160VJ2Z
110V - CJ160V + 3 blade + splinter guard + chip cover + dust adaptor + case

CJ110MV

Jigsaw

- Tool free blade locking system
- LED spotlight
- Dust blower ensures cut line is visible
- Variable speed motor with electronic feedback speed control
- Tough nickel plated die-cast aluminium base



Specifications	
Max. Wood:	110mm
Max. Mild Steel Plate	10mm
Min. Cutting Radius	25mm
Base Tilt Angle	45° Right/Left
Power Input	720W
Length of stroke	26mm
No Load Speed (Stroke)	850 - 3000/min
Overall Length	246mm
Weight	2.2kg

CJ110MVJ1Z
230V - CJ110MV + blade + splinter guard + chip cover + dust adaptor + case

CJ110MVJ2Z
110V - CJ110MV + blade + splinter guard + chip cover + dust adaptor + case

Notes

M8V2

1/4" Router

- Powerful 1150W motor
- High cutting efficiency to rout smoothly through hardwoods
- Ergonomic design with soft grip handles
- Variable speed motor with constant speed control
- Convenient variable speed dial on side handle



Specifications

Capacity Collet Chuck:	6.35mm (1/4")
Plunge Depth	60mm
Power Input	1150W
No Load Speed (Stroke)	11000 - 25000/min
Weight	3.6kg

M8V2J1Z

230V - M8V2 + straight guide + template guide + wrench + case

P20SF

Planer

- Adjustable cutting depth
- Compact & lightweight
- Aluminium base with V groove for chamfering
- Protection foot on base
- High no-load speed for a smooth finish



Specifications

Cutting Width	82mm
Max. Cutting Depth	2.6mm
Power Input	620W
No Load Speed (Stroke)	1700/min
Overall Length	296mm
Weight	2.5kg

P20SFJ1Z

230V - P20SF + blade setting gauge + guide + wrench + case

M12VE

1/2" Router

- Powerful 2000W motor (230V)
- Lightweight & compact design
- Adjustable handles can be set for optimum user comfort
- Variable speed motor with constant speed control
- Convenient variable speed dial



Specifications

Capacity Collet Chuck:	12.7mm (1/2")
Plunge Depth	65mm
Power Input	2000W (230V) 1570W (110V)
No Load Speed (Stroke)	8000 - 22000/min
Weight	5.3kg

M12VEJ6Z

230V - M12VE + straight guide + template guide + wrench + case

M12VEJ7Z

110V - M12VE + straight guide + template guide + wrench + case

Notes

SV13YA

125mm Random Orbit Sander

- Large soft grip handle for greater control and comfort
- Pad control system maintains sanding pad at a controlled speed and minimises gouging on startup
- Variable speed with constant speed control
- Includes carrying case

Specifications

Capacity Sanding Pad	125mm
Orbit Diameter	3.2mm
Power Input	230W
No Load Speed	7000 - 12000/min
Overall Length	145mm
Weight	1.4kg



SV13YAJZ

230V - SV13YA + sanding paper + dust bag + case



SB8V2

76mm Belt Sander

- Adjustable cutting depth
- Compact & lightweight
- Aluminium base with V groove for chamfering
- Protection foot on base
- High no-load speed for a smooth finish

Specifications

Capacity: Belt Size	76 x 533mm
Power Input	1020W
No Load Belt Speed	250 - 450m/min
Overall Length	318mm
Weight	4.5kg



SB8V2JZ

230V - SB8V2 + sanding belt + dust bag

SB8V2JZ

110V - SB8V2 + sanding belt + dust bag



SV12SG

Palm Sander

- Powerful 200W motor
- High dust extraction rate of 70%
- Contoured body and soft grip for greater operator comfort and ease of use
- Low vibration design
- Punch plate included as standard

Specifications

Capacity Sanding Pad	110 x 100mm
Orbit Diameter	1.5mm
Power Input	200W
No Load Speed: Spindle	14000/min
No Load Speed: Orbit	28000/min
Overall Length	137mm
Weight	1.1kg



SV12SGJZ

230V - SV12SG + sanding paper + dust bag + punch plate

SV12SGJZ

110V - SV12SG + sanding paper + dust bag + punch plate



SB10V2

100mm Belt Sander

- Efficient dust collection system
- Variable speed
- Electronic speed control
- Powerful 1020W motor
- Transparent cover makes sanding position clearly visible

Specifications

Capacity: Belt Size	100 x 610mm
Power Input	1020W
No Load Belt Speed	250 - 420m/min
Overall Length	363mm
Weight	5.4kg



SB10V2JZ

230V - SB10V2 + sanding belt + dust bag

SB10V2JZ

110V - SB10V2 + sanding belt + dust bag



SP18VA

Sander/Polisher

- 1250W motor with excellent overload protection
- Loop side handle gives greater control at all angles
- Constant speed control
- Soft start for even greater control
- Trigger and dial variable speed control

Specifications	
Capacity Sanding Disc	180mm
Wool Bonnet	180mm
Spindle Thread	M14 x 2
Power Input	1250W
No Load Speed	0 - 3400/min
Overall Length	415mm
Weight	2.8kg



SP18VAJ1Z
230V - SP18VA + loop handle + rubber pad + wool bonnet + sanding disc + wrench

SP18VAJ2Z
110V - SP18VA + loop handle + rubber pad + wool bonnet + sanding disc + wrench



G12STX

115mm Angle Grinder

- 115mm angle grinder
- High overload durability
- 0V restart protection
- Soft start
- Optimised air flow and efficient cooling

Specifications	
Capacity Wheel Diameter	115mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	600W
No Load Speed	11500/min: 230V 12000/min: 110V
Overall Length	254mm
Weight	1.8kg



G12STXJ5Z
230V - G12STX + Side handle + wrench

G12STXJ6Z
110V - G12STX + Side handle + wrench



G10SR4

100mm Angle Grinder

- Powerful 100mm angle grinder
- High durability motor
- Small grip circumference for user comfort
- Abrasive wheel not included

Specifications	
Capacity Wheel Diameter	100mm
Hole Diameter Ø	16mm
Spindle Thread	M10 x 1.5
Power Input	730W
No Load Speed	10000/min
Overall Length	258mm
Weight	1.7kg



G10SR4J5Z
230V - G10SR4 + side handle + wrench

G10SR4J6Z
110V - G10SR4 + side handle + wrench



G12STX/CD

115mm Angle Grinder Kit

- 115mm angle grinder
- High overload durability
- 0V restart protection
- Soft start
- Optimised air flow and efficient cooling

Specifications	
Capacity Wheel Diameter	115mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	600W
No Load Speed	11500/min: 230V 12000/min: 110V
Overall Length	254mm
Weight	1.8kg



G12STXJ7Z
230V - G12STX + diamond wheel + Side handle + wrench + carry case

G12STXJ8Z
110V - G12STX + diamond wheel + Side handle + wrench + carry case



G12SR4
115mm Angle Grinder

- Powerful 115mm angle grinder
- High durability motor
- Small grip circumference for user comfort



Specifications	
Capacity Wheel Diameter	115mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	730W
No Load Speed	10000/min
Overall Length	258mm
Weight	1.8kg

G12SR4J5Z
230V - G12SR4 + Side handle + wrench

G12SR4J6Z
110V - G12SR4 + Side handle + wrench



G12SE3
115mm Angle Grinder

- Excellent overload durability
- Smallest grip diameter in its class
- Toolless wheel guard
- Soft start
- Improved dust protection against short circuit



Specifications	
Capacity Wheel Diameter	115mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	1400W: 230V 1200W: 110V
No Load Speed	11500/min
Overall Length	328mm
Weight	2.5kg

G12SE3J1Z
230V - G12SE3 + abrasive wheel + side handle + wrench

G12SE3J2Z
110V - G12SE3 + abrasive wheel + side handle + wrench



G12SN2
115mm Angle Grinder

- Powerful 900W motor
- High overload durability
- Compact design
- Side mounted switch
- Two position side handle



Specifications	
Capacity Wheel Diameter	115mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	900W
No Load Speed	10500/min
Overall Length	266mm
Weight	2.0 kg

G12SN2J5Z
230V - G12SN2 + side handle + wrench

G12SN2J6Z
110V - G12SN2 + side handle + wrench



G13SE3
125mm Angle Grinder

- High power 1400W motor (230V)
- New tool free wheel guard with preset angles
- 0V restart protection for extra safety
- Slimline body
- Improved air path reduces risk of switch short circuit
- Paddle switch
- Lock-off (dead man) switch



Specifications	
Capacity Wheel Diameter	125mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	1400W: 230V 1200W: 110V
No Load Speed	11500/min
Overall Length	328mm
Weight	2.5kg

G13SE3J1Z
230V - G13SE3 + abrasive wheel + side handle + wrench

G13SE3J2Z
110V - G13SE3 + abrasive wheel + side handle + wrench



G18SE4
180mm Angle Grinder

- High power motor
- Low vibration side handle
- High overload durability
- Tool free wheel guard

Specifications	
Capacity Wheel Diameter	180mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	2400W
No Load Speed	8500/min
Overall Length	492mm
Weight	5.98kg



G18SE4J1Z
230V - G18SE4 + Side handle + wrench

G23ST/CD
230mm Angle Grinder Kit

- Powerful 2000W motor
- High overload durability
- Labyrinth construction protects motor from dust & debris
- Three position side handle
- Spindle lock
- Includes diamond wheel and case

Specifications	
Capacity Wheel Diameter	230mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	2000W
No Load Speed	6600/min
Overall Length	469mm
Weight	5.1kg



G23STCDJ1Z
230V - G23ST + diamond wheel + side handle + wrench + carry case

G23STCDJ2Z
110V - G23ST + diamond wheel + side handle + wrench + carry case

G23ST
230mm Angle Grinder

- Powerful 2000W motor
- High overload durability
- Labyrinth construction protects motor from dust & debris
- Three position side handle
- Spindle lock

Specifications	
Capacity Wheel Diameter	230mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	2000W
No Load Speed	6600/min
Overall Length	469mm
Weight	5.1kg



G23STJ1Z
230V - G23ST + side handle + wrench

G23STJ2Z
110V - G23ST + side handle + wrench

Notes

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

G23SC4
230mm Angle Grinder

- Powerful 2400W motor
- Low vibration side handle
- High overload durability
- Tool free wheel guard
- Three position side handle

Specifications	
Capacity Wheel Diameter	230mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	2400W
No Load Speed	6600/min
Overall Length	492mm
Weight	6.1kg



G23SC4J1Z
230V - G23SC4 + Side handle + wrench

G23SC4J2Z
110V - G23SC4 + Side handle + wrench



GP2S2
Die Grinder

- Powerful motor with high grinding speed
- All ball bearing construction for long service life
- Slim, easy to grip housing

Specifications	
Capacity Collet Chuck	6mm
Max. Wheel Diameter Ø	25mm
Spindle Thread	M14 x 2
Power Input	520W
No Load Speed	29000/min
Overall Length	360mm
Weight	1.7kg



GP2S2J2Z
230V - GP2S2 (Tool only)



Mounted point not included

G23MR
230mm Angle Grinder (Aluminium Body)

- Double insulated aluminium motor housing
- Insulation equivalent to plastic housing
- Greater strength and heat resistance
- Heavy duty 2400W motor
- Vibration absorbing side handle

Specifications	
Capacity Wheel Diameter	230mm
Hole Diameter Ø	22.23mm
Spindle Thread	M14 x 2
Power Input	2400W
No Load Speed	6600/min
Overall Length	492mm
Weight	5.4kg



G23MRJ1Z
230V - G23MR + side handle + wrench

G23MRJ2Z
110V - G23MR + side handle + wrench



CC14SF
355mm Cut-off Machine

- D shaped soft grip handle
- Powerful 2000W motor (230V)
- Spindle lock for quick & easy wheel replacement
- Spark guard for safety
- Quick locking vice assembly

Specifications	
Wheel Diameter	355mm
Wheel Bore Ø	25.4mm
Capacity Bar Diameter	65mm
Pipe Diameter	100mm
Shaped steel	100 x 100mm
Power Input	2000W
No Load Speed	3800/min
Dimensions (LxWxH)	603 x 318 x 603mm
Weight	16.5kg



CC14SFJ1Z
230V - CC14SF + wrench

CC14SFJ2Z
110V - CC14SF + wrench



NT50AE2
50mm Brad Nailer

- Lightweight design
- Thin nose for working in confined spaces
- Single shot or continuous actuation
- Adjustable exhaust vent
- Adjustable firing depth
- No mar tip prevents damage to workpiece
- Piston reciprocating action



Specifications	
Driving system	Piston Reciprocating Action
Operating Pressure Range	4.9-8.3 bar (70-120psi)
Driving Speed	3 nails/sec.
Nail Size	18 gauge
Nail Length	16-50mm
Loading Capacity	100 nails
Air Inlet	NPT 1/4 Thread
Dimensions (L x H)	254 x 233mm
Weight	1.0kg

NT50AE2L2Z
NT50AE2 + nose cap + safety glasses + carry case



NEW

EC36DA
36V Brushless Cordless Compressor

For more information and specification see page 67



Wall Chaser

CM5MA

1900W Wall Chaser

- 1900 W strong motor and constant electronics for fast work progress in various materials
- Intuitively usable clamp lever, scale for easy depth adjustment and large cutting depth of 10-40 mm and width of 9-35 mm with cutting discs of only 125 mm diameter
- Compatible with vacuum cleaners for dust-free work and more safety
- LED signal for overload protection for increased durability
- Compatible with the optional HiKOKI diamond mill accessory for significant time saving and easier fatigue-free working as chiseling the middle ridge is no longer required
- Large asymmetric handle for comfortable vertical and horizontal cutting
- Including two diamond discs 125 mm



Specifications

Max. cutting depth	40mm
Max. cutting width	35mm
No load speed	5000/min
Max. blade diameter	125mm
Torque	6Nm
Spindle thread	M14
Rated input power	1900W
Vibrations	5.5 m/s ²
Cutting direction	Push
Restart protection	YES
Constant speed	YES
Overload protection	YES
Soft start	YES
Dimensions (LxWxH)	480 x 195 x 175mm
Weight	4.7kg



Available as accessory
Diamond Disc (3 Row)
4100299

CM5MAJ1Z

230V Only - CM5MA + Diamond cut-off wheels + chase chisel + 2-hole spanner + distance washers + carry case

HiKOKI glossary.

MV Compatible

MULTI VOLT is the most intelligent 36V battery system yet. It combines the best high-performance power tools with our most powerful batteries and accessories for your consistently high performance. One battery pack, two voltages - depending on the tool - the voltage automatically switches to 18V or 36V, making it compatible with tools of both voltages.

BRUSHLESS

Due to a more compact design than brushed motors, brushless motors allow for smaller and lighter tools. Even under heavy use, the brushless motors significantly extend the product's service life without the inconvenience of armature burn-out, short circuits or commutator wear. Plus, they do not require the regular replacement of carbon brushes.

RFC

When the tool bit is suddenly overburdened during operation, Reactive Force Control stops the motor to reduce twisting of the main unit preventing user injuries.

AHB

An internal double-insulation construction with a very sturdy aluminium die-cast body is incorporated to make the housing more rigid enhancing the durability of the motor unit significantly.

LVP

Our original, spring-type dynamic vibration absorber with a weight and two springs/spring leaf moves in the opposite direction to the vibration direction of the main body. This results in reduced vibration and improved operating efficiency.

LVH

Low Vibration Handle consists of rubber dampers and/or hinges to reduce vibration and user fatigue.

TRIPLE HAMMER

Triple hammer reduces vibration by making three impacts per rotation instead of the conventional two. The results are lower vibration levels, greater operator comfort, and ease of use with less cam-out.

IP54 IP55 IP56 IP65

The IP-code rates the degree of protection against dust and water ingress. HiKOKI tools that are IP-rated come with silicon-coated electronics protecting the tool.

IP54: Protected against dust. Protected against splash water.

IP55: Protected against dust. Protected against water jets.

IP56: Protected against dust. Protected against powerful water jets.

IP65: Completely dust tight. Protected against water jets.

AIR SPRING DRIVE SYSTEM

Our unique Air Spring Drive System uses the compressed air sealed in the main unit. It drives up to 3 nails per second with zero ramp-up time, and it sets nails flush consistently without combustion noise or gas fumes.

LED LEVEL

LED level indicates if tool is held straight to achieve precisely drilled holes.





HiKOKI Power Tools (UK) Ltd

25 Majestic Road
Nursling Industrial Estate
Southampton
SO16 0YT

Email: info@hikoki-powertools.co.uk

Follow us on our socials and never miss out on HiKOKI news.



www.hikoki-powertools.co.uk

HiKOKI