

UNUSHLESS PUR

HITACHI

# POWER TOOLS CATALOGUE



Now includes Outdoor Power Equipment

HITACHI



# Hitachi Koki Group Offers Consistent Quality Worldwide

Established in Japan in 1948, Hitachi Koki Co, Ltd maintains its position as one of world's leading power tool manufacturers. The Hitachi Koki Group, including the Research and Development Division in Japan and its sales subsidiaries in more than 30 countries around the world, continues to contribute to society by offering innovative, high performance and high quality products and services that provide a high level of customer satisfaction.

The Group strictly evaluates quality at each of the development, design and manufacturing stages and conducts a final check of products from the customers' perspective. Quality evaluation tests product performance, functions and durability under various test conditions. In addition, for the accurate measurement of component dimensions, it has adopted the use of three dimensional digitizers in 2001. Utilising three dimensional data prepared during the design phase, each components' complicated external dimensions can be measured with a high degree of precision in a short time. This helps maintain quality and reduce development time.

The Group has high level production technologies for faster commercialisation of high performance, high quality products. These include technologies for motor manufacturing and precision processing that support production of the latest brushless motors, rapid prototyping with the latest 3D printers, and facility automation with intelligent robots. With in-house development facilities that use these technologies and a highly skilled workforce, the Hitachi Koki Group has achieved a highly efficient and flexible production system. The Group deploys these powerful production technologies at all its manufacturing bases worldwide to support its high efficiency, high quality production activities.



## **General Information**

Index	2
Safety Information	3
Extended Warranty	4
New Products	
Brushless Technology	
AHB Technology	
UVP	
6.0Ah Li-Ion Battery Technology	9
Cordless Tools	
Screwdrivers	12
Drill/Drivers	12
Angle Drill	
Automatic Screw Driver	13
Combi Drills	14
Hammer Drills	16
Impact Drivers	18
Impact Wrenches	19
Angle Grinders	20
Multi Tool	22
Stud Cutters	
Circular Saws	
Band Saw	25
Jigsaws	25
Reciprocating Saws	
Planer	
Vacuum	26
Radios	27
Fan	
Work Lights	28
Lanterns	-
Torchlights	28
Chargers	
Batteries	30
6.0Ah Cordless Kits	31
5.0Ah Cordless Kits	
2.5Ah Cordless Kits	36

## **Mains Tools**

40
41
41
43
46
48
49
50
52
55
56
57
57
58
58
59
60
61

Jigsaws	61
Reciprocating Saws	62
Planers	
Routers	63
Blower	63
Shear	64
Nibbler	64

## Nailers

Pneumatic Nailer	64
Compresser	64
Gas Nailers	65

## **Cordless Outdoor Power Tools**

Grass Trimmers	66
36V Battery Pack	67
Chainsaw	67
Hedge Trimmers	67

## **Petrol Outdoor Power Tools**

Grass Trimmers	68
Brush Cutters	69
Brush Cutter Heads & Blades	70
Nylon Lines	71
Hedge Trimmers	
Chainsaws	73
Chainsaw Bars & Chains	74
Blowers	75
Augers	75
Auger Accessories	76
Lubricants	77
Canisters	78
Chainsaw Boots	79
Protective Headgear	81
Protective Clothing	82
Eye Protection	85
Hearing Protection	85
Breathing Protection	85
Global Network	86
Table of Carbon Brushes	

Model	Page	Model	Page	Model	Page	Model	Pag
			¥		- U		
3		D13	41	н		Р	
		D13VF		••		•	
3L36200	67	DA200E(SP)		H45MRY	46	P18DSL	
3SL1860	30	DA300E		H60MC	47	P20SA2	62
		DB3DL2		H65SD2	47	P20SF	62
		DB10DL		H90SG	46		
		DH18DBL		HSC1	38	R	
7BU2		DH18DSL		HSC2	38		
7SB2		DH24DVC		HSC3		R18DSL	
7ST		DH25DAL		HSC4		RB24E	
7U2		DH26PX				RB24EAP	
8FSE	60	DH28PC		Κ		RB40VA	63
9U2	59	DH28PX				_	
10FCE2	60	DH36DAL		KC10DFL2		S	
12RSH	60	DH38MS		KC18DGL/JF	36	0.17100	
18DBAL	24	DH40MEY		KC18DKL/JB	32	SAT180	
18DSL	25	DH40ME1		KC18DPL/JA	31	SAY150A	-
B18DBL		DH45ME DH50MRY		KC18DPL/JB		SB8V2	
C14SF	58			KTL218CV	36	SB10V2	
E16SA		DH52ME		KTL218DN/JF.		SP18VA	
G22EAP2		DN18DSL		KTL218WR/JJ		SV12SD	
G27EA2		DS10DFL2		KTL318G/JF		SV12SG	56
G27EBDP		DS18DBL		KTL318WG/JJ		SV13YA	56
G36DAL		DS18DSDL		KTL318WH/JF			
G36DL		DV16V		KTL318WR/JF		U	
G40EJ(T)		DV18DBL		KTL418C/JJ			
		DV18DBXL		KTL418CJ/JJ		UB18DAL	
G47EJ(T)		DV18DGL				UB18DGL	
G-GT		DV18DSDL		KTL418CR/JJ.		UB18DJL	
G-HT		DV18V	42	KTL418DH/JJ.		UB18DSL	
G-MC		DV20VB2		KTL418DS/JJ.		UC3SML	
G-PE		DV20VD	42	KTL418ELEC/J		UC10SL2	
G-PS				KTL418G/JJ		UC18YFSL	29
H22EAP2		E		KTL418P/JJ		UC18YG	29
H22EBP2				KTL418WR/JJ		UC18YKSL	29
H22ECP2		EC58	64	KTL618BL		UC18YSL3	
H27EPA		-		KTL618CV2/JJ		UC24SGH	
H36DL		F		KTL618CV/JJ3		UC36YRSL	
J18DSL	25		44	KTL618DN2/JJ		UF18DSAL	
J90VST	61	FDV16VB2	41	KTL618S2/JJ3		UR10DL	
J110MV	61	<b>^</b>		KTL618S6	31	UR18DSAL	
J160V	61	G		KTL618SD2/JJ	3 34	UR18DSDL	
L14DSL	24	G10SR4	53	KTL618SJ2/JJ	3 34	OTTODODE	
L18DSL	24	G12SE2		KTL618SJ6	31	W	
M12Y	58	G12SL2		KTL618SP2/JJ	3 34	••	
M75EAP	58	G12SR4		KTL918S6	31	W6VB3	48
N16SA	64	G12SR4/CD		KTL918S/JJ3	35	W8VB2	
R10DL				KTL2018/JJ4	35	WF18DSL	
R13V2		G12STX				WH10DFL2	
R13VBY		G12STX/CD		Μ		WH18DBDL	
R18DSL		G13SC2				WH18DGL	
S33EB		G13SE2		M6SB		WH18DSDL	
S33EDT		G13YC2		M8V2		WR16SE	
S36DL		G18DBAL		M12V2		WR18DBDL	
S51EAP		G18DSL		M12VE	63	WR18DSDL	
V18DBL		G18SE3				WR18DSHL	
V350V		G23MR		Ν		WR22SE	
//000/		G23SC3				WR25SE	
n		G23ST		NR90GC2		VVN200E	
)		G23ST/CD	50	NT50AE2	-		
6SH	40	G23ST/G12ST	X 51	NT65GB	65		
00011 010VC2		G23ST/G12ST	X/CD. 51	NT65GS	65		
· · · · · · · · · · · · · · · · · · ·		G23UB2					
10VF	10	GL00DL					

## Safety

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

## **Power Input**

Hitachi Power Tools employ series motors whose modern design is based on Hitachi's 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 protector 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 properly functioning.
- 9. Immediately stop operation if abnormalities are noted.
- 10. Ensure that motor ventilation opening is kept fully open.
- 11. Always keep the blades and cutters sharp and clean.
- 12. Have the power tool inspected at a proper regular interval by an authorized Service Center.
- 13. Maintain the proper care and cleanliness of the power tool.
- 14. Consult an authorised Service Center for repair and/or part replacement.
- 15. DO NOT use the power tool for other application than those specified in the handling instructions.
- 16. DO NOT use the tool for work beyond it's prescribed capability.
- 17. To avoid possible electric shock, DO NOT use the power tool in wet areas.
- 18. Ensure that the applied voltage is the same as that specified on the nameplate.
- 19. Ensure that electric plug is plugged into a matching receptacle that is properly installed and grounded in accordance with instruction manual, all applicable local codes, and ordinances, except for double insulated tools.
- 20. Ensure that the power supply is disconnected after operation.
- 21. DO NOT lift the power tool with the cord or remove the plug from the receptacle by pulling the cord.
- 22. Always handle the power tool with care.
- 23. Proper posture is essential for safe operation.
- 24. Dress properly and work in proper clothing and shoes.
- 25. Always keep the work area in good order.
- 26. When not in use, store the power tool in a dry place.
- 27. DO NOT stare into LASER beam.

## Guarantee

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

## Notes for the international catalog:

- 1. Hitachi Koki reserves the right to change specifications of parts and accessories of Hitachi power tools without notice.
- Specifications, features, accessories and parts such as power input, maximum torque, cutting capacity, length, weight brake, hook, spindle thread, chuck, blade, bore and handle, may vary from country to country.

- 3. Figures of battery capacity are nominal values.
- 4. Standard accessories such as battery, charger, grinding wheel, sanding paper, blade, washer, collet chuck, chuck sleeve, side handle, dust collection adapter, protective items, wrench and carrying case, sometimes may vary from country to country. Some of standard accessories may be excluded from country to country.
- 5. Please state required voltage and specifications when you order.
- 6. Orders are subject to product-availability in each country.
- 7. Some models in this catalog are shown with optional accessories and fasteners such as screw, nail, bit, socket, blade, battery and grinding wheel.
- 8. Actual colours of products may differ from those in printed photos of this catalog.



The Hitachi Group introduced the Assessment for Design for Environment in designing and developing products to minimize the environmental impact at each stage of a product's lifecycle. Based on a result of the assessment of environmental design compliance, Hitachi Koki designates those products surpassing specific environmentally conscious criteria as Eco-Products, which are registered within the Hitachi Group. Eco-Products are introduced in our product catalogs along with Hitachi eco-product symbol, whose environmental information is disclosed on Hitachi Koki Co., Ltd. website.

#### Icons Battery Capacity Double Insulation Ah & Recharging Time Electronic Constant Li-ion Lithium-ion Battery Speed Control Electronic Soft Brushless Motor Start Control ACS Variable Speed Active Control System Aluminium **FIHB** 2-speed Gear Housing Body User Vibration UVP Reversible Protection IP <mark>56</mark> Slip Clutch IP56 (LED) **Orbital Cutting Action** White LED Lamp SDS max Shank Random Orbit Action SDS max Shank SDS-plus Shank Spindle Lock SDS-plus Shank Hex Electric Brake Hex Shank 28mm (1-1/8) Shock-Absorbing 28.5mm (1-1/8) Hex Shank Hex Shank Handle Type Spline Shank Dust Extracting Type Spline Shank Deep Cut **Eco-Products** mm



# \*ONLINE REGISTRATION REQUIRED WITHIN 28 DAYS OF PURCHASE

# The Hitachi Extended Warranty scheme includes cordless and electric power tools

You can register your electric power tools for an extra 2 years warranty in addition to the standard 12 months.

Mains power tools and cordless tool bodies are covered, as well as 4.0Ah, 5.0Ah and 6.0Ah Li-Ion batteries. 1.5Ah, 2.5Ah, 3.0Ah and batteries are not covered.

Online registration is required within 4 weeks of purchase via the Hitachi Power Tools (UK) Ltd website.

### What does the extended warranty cover?

We undertake to replace or repair any part found to be defective in material or workmanship, within 36 months of delivery to the original purchaser.

## What tools are not covered by the warranty?

This scheme is only available to new tools purchased and used in the UK.

Petrol tools have a separate extended warranty. See website for details.

Cordless gas nailers and pneumatic nailers are not eligible for the extended warranty. They are covered by the standard 12 month warranty.

Fleet tools are not eligible for the extended warranty. These are covered by a 3 month warranty against manufacturing defects.

## What is not covered?

Gas nailers and pneumatic nailers

Chargers, accessories and other consumable items, NiCad and NiMH batteries

· Li-Ion batteries with capacity of 1.5Ah, 2.5Ah & 3.0Ah

• Defects arising from neglect, misuse or accident, except as provided by statute.

## How do I get my tool repaired?

Contact your nearest Hitachi authorised service agent. You can find this on our website or by calling us on 01908 660663. You will need to provide your proof of purchase and warranty registration number to the service agent.

Scan this barcode to register your electric tool





/ARRANITY

# \*ONLINE REGISTRATION REQUIRED WITHIN 28 DAYS OF PURCHASE

Hitachi Power Tools offer an extended warranty on all outdoor power equipment when registered within 4 weeks of purchase.

Simply visit www.hitachi-powertools.co.uk/opewarranty. html and complete the registration form supplied.

## What does the extended warranty cover?

We undertake to replace or repair any part found to be defective in material or workmanship, within 24 months (15 months for Hire Fleets) of delivery to the original purchaser.

## What is not covered?

Defects arising from neglect, misuse or accident, except as provided by statute. Accessories and other consumable items are also excluded from this Guarantee.

### How do I get my tool repaired?

Contact your nearest Hitachi authorised service agent. You can find this on our website or by calling us on 01908 660663. You will need to provide your proof of purchase and warranty registration number to the service agent.

## I have purchased a cordless outdoor power tool. Is this covered under the warranty?

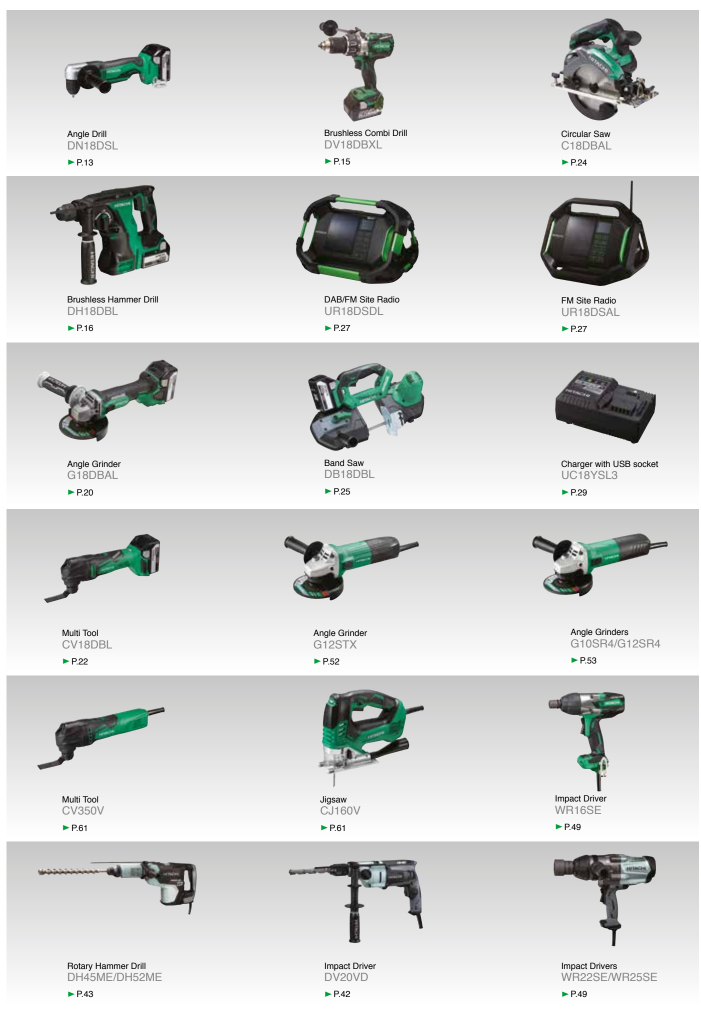
Li-lon cordless outdoor power tools are covered by the 3 year electric tools warranty.

Scan this barcode to register your petrol tool



www.hitachi-powertools.co.uk

## New Tools

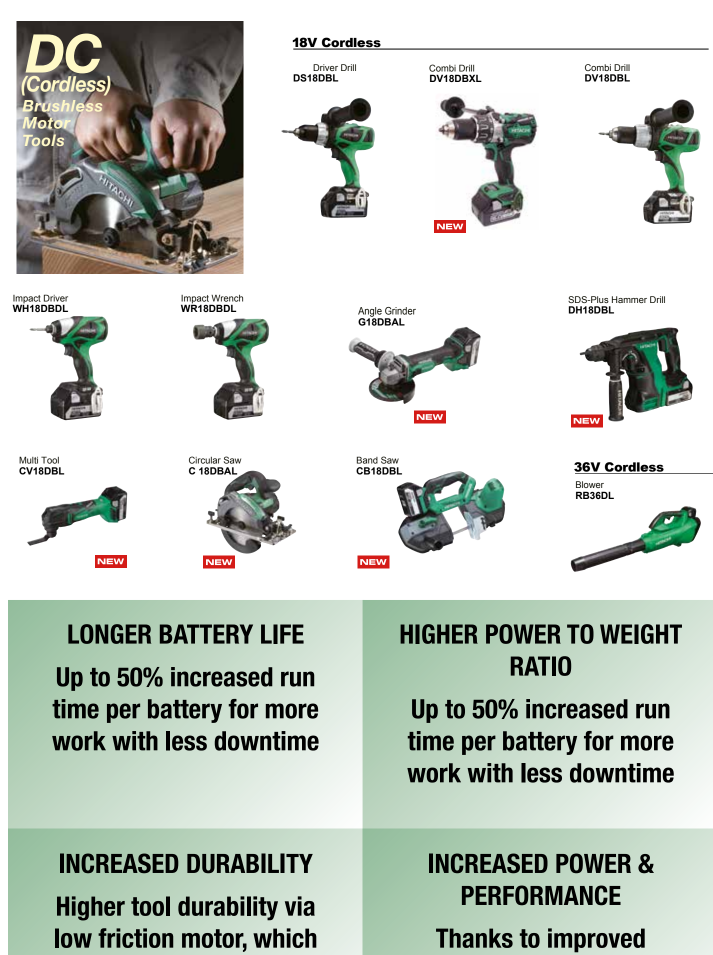


BRUSHLESS MOTOR TOOLS rus The next generation motor developed from user needs and Hitachi's original technology **Brushless Motor Advantages** Large FETs + highly durable electronic circuit, also improved dust and water resistance! More Durability, Longer Motor Life No carbon brush replacement required **2.** Maintenance-Free Significantly extended Conventional commutator motor No coil and product life cycle no commutator No more troubles with armature burnout, layer short or commutator wear. Reduced electrical loss due to brushless **3.** Up to 50% Longer Runtime per Charge\*1 DS18DSL Brushed motor Approx. 105 pcs. Up to 0% DS18DBL Approx. **160** pcs \*1 A comparison of the model DS18DBL with BSL1830 (3.0Ah\*<sup>2</sup>) and the model DS18DSL with BSL1830 (3.0Ah\*<sup>2</sup>).
 \*2 The figure of battery capacity is a nominal value. Longer! Test conditions: Coach screws 6mm dia. x 75mm length, lauan with 4mm dia. pilot holes.



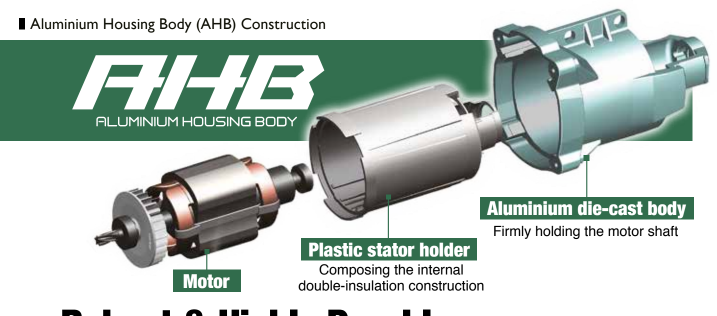
- 4. More compact, More lightweight
- 5. Stable performance even during voltage drop
- 6. Compatible with engine generators through inverter circuit





produces less heat

## electrical efficiency and power transfer



# **Robust & Highly Durable**

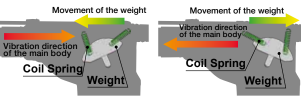
**1** The internal double-insulation construction with an aluminium die-cast body and a plastic stator holder

Due to the internal double-insulation construction with a plastic stator holder and an aluminium die-cast body which firmly holds the armature shaft, the durability of the motor and the tool body has remarkably improved.

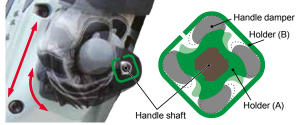


# **Reduced vibration and improved operating efficiency**

1 Hitachi's original, spring-type dynamic vibration absorber for DH40MEY Rotary Hammer



2 Vibration-absorbing handle for H 90SG Demlition Hammer



Reduces vibration from the main unit by means of four handle dampers bent by the rotating holder(A).





## Up to 20% longer runtime

per charge at the same size and weight (compared to 5.0Ah\* battery)

 5.0Ah\*
 Up to
 330 screws

 DV 18DBL
 Up to
 396 screws

 6.0Ah\*
 Up to
 396 screws

\*Wood screw  $\varphi$ 8 x 75mm, American pine (when in Low Mode.)

# Fully compatible with all Hitachi

14.4V/18V cordless tools (slide type) at the same voltage

# Long lifetime

Up to 1,500 cycles rechargeable through Multiplex Protection Circuit that prevents over-load, over-charge and over-discharge

# REGARDING LITHIUM-ION BATTERY TRANSPORTATION

When transporting a lithium-ion battery, please observe the following precautions.

## 

Notify the transporting company that a package contains a lithium-ion battery, inform the company of its power output and follow the instructions of the transportation company when arranging transport.

- •Lithium-ion batteries that exceed a power output of 100Wh are considered to be in the freight classification of Dangerous Goods and will require special application procedures.
- •For transportation abroad, you must comply with international law and the rules and regulations of the destination country.

Tougher, Faster, More Advanced (<sub>III</sub>)

HITACH

HITACHI

012

ITACHI

1

5

÷

ITACH

HITACH

HITAC

нітасні



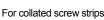
## **Cordless Screwdrivers**



#### منال ( 0 4 ....

		Cordless Drill/Drivers & Angle Drill
DS18DSDL 18V Cordless Driver Drill	<ul> <li>Image: A start of the end of the en</li></ul>	Specifications:         Drill Chuck       1.5-13mm keyless         Capacity: Mild Steel       13mm         Soft Wood       65mm         Wood Screw       8 x 100mm         (D x L)       6mm         Machine Screw       6mm         Battery Voltage       0-1600/min         No Load Speed: High       0-350/min         Max Torque Hard       92Nm         Max Torque Soft       46Nm         Torque Setting       2-8Nm         Overall Length       228mm         Yeight       2.1kg         Standard Accessories       Side handle, Driver Bit, Battery Cover, carrying case
Li-ion		Variants = DS18DSDL/JJ = 2 x 5.0Ah Li-Ion batteries, UC18YRSL charger, case = DS18DSDL/JJ1 = 1 x 5.0Ah Li-Ion battery, UC18YRSL charger, case = DS18DSDL/W4 = body only
	<ul> <li>Image: A stage speed selection</li> <li>A stage speed selection</li> <li>A stage speed selection</li> <li>A stage spiel seleve metal keyless chuck: Automatic spindle lock and ratchet lock</li> <li>Adjustable clutch: 22-stage torque</li> <li>Compact design - only 206mm long</li> <li>Built-in white LED light</li> </ul>	Specifications:Drill Chuck $1.5 - 13mm$ Capacity: Mild Steel $13mm$ Soft Wood $65mm$ Wood Screw $8 \times 100mm$ Machine Screw $6mm$ Battery Voltage $18V$ No Load Speed :High $0 - 1000/1300/1500/1800/min$ Max Torque Hard $74Nm$ Max Torque Hard $74Nm$ Max Torque Soft $43Nm$ Torque Soft $2.0mm$ Verall Length $2.0kg$ Standard AccessoriesSide handle, driver bitVariants= DS18DBL/JJ = $2 \times 5.0Ah$ Li-Ion batteries,UC18YRSL charger, case= DS18DBL/JJ = $1 \times 5.0Ah$ Li-Ion battery,UC18YRSL charger, case= DS18DBL/W4 = body only
<text></text>	<image/>	Specifications:         Drill Chuck       10mm         Head Height       88mm         Centre Height       23mm         Capacity: Mild Steel       10mm         Soft Wood       28mm         Wood Screw       5.1 x 38mm         (D x L)       18V         Battery Voltage       18V         No Load Speed       0-1800/min         Max Torque (hard)       12Nm         Overall Length       326mm         Weight       1.7kg         Standard Accessories       Side handle         Variants       = DN18DSL/JJ1 = 1 x 5.0Ah Li-Ion battery, UC18YFSL charger, tool bag         DN18DSL/W4 = Body only       1000000000000000000000000000000000000
WF18DSL 18V Cordless Automatic Screw Driver	For collated screw strips	Specifications:     999054       Drive     6.35mm hex bit shank       Capacity: Screw Size     4mm       Screw Length     25 - 41mm       Loading     50 screws





- Hitachi's multiple plate friction type silent clutch
- Quick replacement of a driver bit
- Easy to adjust screw-in depth by knobRemaining battery indicator lamp
- = Belt hook

# Screw Lengt Loading Battery Voltage No Load Speed Overall Length Weight Standard Accessories 25 - 41mm 50 screws 18V 4,200/min 379mm 2.1kg Driver bit

### Variants

= WF18DSL/JW = 2 x 4.0Ah Li-lon batteries, UC18YRSL charger, 3 x PH2 bits, 3 x surface protectors, carrying case = WF18DSL/W4 = 3 x PH2 bits, 3 x surface protectors







13mm single-sleeve keyless chuck:

- Automatic spindle lock and ratchet lock Adjustable clutch: 22 stage torque
- Slim and soft grip handle
- Built-in LED light Optional hook

## Wood Screw (D x L) Machine Screw Battery Voltage No Load Speed: High Impact Rate: High Low

Max Torque Hard Max Torque Soft Torque Setting Overall Length Weight\*3 Standard Accessories\*4

Specifications:

Mild Steel Soft Wood

Low

Drill Chuck Capacity: Brick

2.0-13mm keyless 13mm 13mm 38mm 8 x 75mm 6mm 18V 0-1400/min 0-350/min 0-19600/min 0-4900/min 55Nm 23Nm 1-6Nm 220mm 1.7kg Driver bit, carrying case

#### Variants

DV18DGL/JF = 2 x 2.5Ah Li-lon batteries, UC18YKSL charger, driver bit, case





- High torque design
- Durable aluminum cover Fan-cooled motor and 2 speed gear
- 13mm keyless chuck
- Capacity for brick 14mm and soft wood 50mm
- Adjustable clutch: 22 stage torque
- Belt hook
- LED light on body
- Remaining battery indicator lamp

## **Specifications:** Drill Chuck Capacity: Brick Mild Steel Soft Wood Wood Screw $(D \times L)$ Machine Screw Battery Voltage No Load Speed Impact Rate Max Torque Hard Max Torque Soft Torque Setting Overall Length Weight Standard Accessories

#### 999054

1.5-13mm keyless 16mm 13mm 65mm 8 x 100mm

6mm 18V Hi: 0-1800/min Lo: 0-400/min Hi: 0-27000/min Lo: 0-6000/min 92Nm 43Nm 2-8Nm 242mm 2.2kg Side handle, driver bit

### Variants

= DV18DSDL/JJ = 2 x 5.0Ah Li-lon batteries,

- UC18YRSL charger, case
- = DV18DSDL/JJ1 = 1 x 5.0Ah Li-lon battery,
- UC18YRSL charger, case
- DV18DSDL/JF = 2 x 2.5Ah batteries, UC18YRSL
- charger, case
- = DV18DSDL/W4 = body only

DV18DBL 18V Cordless Impact Driver Drill with Brushless Motor





Hitachi's efficient brushless motor works approx. 40% more than our conventional brushed DC motor per battery charge

- 4 stage speed selection
- 13mm single sleeve metal keyless chuck: Automatic spindle lock and ratchet lock
- Adjustable clutch: 22-stage torque
- Compact design only 220mm long
- Built-in white LED light

## Specifications:

opcomoutions.	
Drill Chuck	1.5 - 13mm
Capacity: Brick	16mm
Mild Steel	13mm
Soft Wood	65mm
Wood Screw	8 x 100mm
Machine Screw	6mm
Battery Voltage	18V
No Load Speed :High	0 - 900/1100/1400/1800/min
Low	0 - 200/250/300/400/min
Impact Rate :High	0 - 27000/min
Low	0 - 6000/min
Max Torque Hard	74Nm
Max Torque Soft	43Nm
Torque Setting	2 - 8Nm
Overall Length	220mm
Weight	2.2kg
Standard Accessories	Driver bit

Variants

= DV18DBL/W4 = body only





High performance combi drill with brushless motor

18V slide Lithium-ion battery BSL1860

- (6.0Ah) and fast charger UC18YSL3
- Charges in only 38 mins
- = High maximum torque of 136Nm (hard)

 Reactive Force Control (RFC) system reduces risk of injury from tool overload

LED warning system
13mm single sleeve metal keyless chuck

with automatic spindle lock and ratchet lock

Adjustable clutch: 22-stage torque

Compact 220mm in this class

= Built-in white LED light

#### Specifications:

Drill Chuck	1.5-13mm
Capacity: Brick	16mm
Mild Steel	13mm
Soft Wood	76mm
Wood Screw	10mm x 90mm
(D x L)	
Machine Screw	6mm
Battery Voltage	18V
No Load Speed :High	0-2100
Low	0-500/min
Impact Rate :High	0-31500/min
Low	0-7500/min
Max Torque Hard	136Nm
Overall Length	204mm
Weight	2.5kg
Standard Accessories	Driver bit
	Direct bit

#### Variants

DV18DBXL/JX = 2 x 6.0Ah Li-lon batteries, UC18YSL3 charger, case

DV18DBXL/W4 = Body only



DH18DBL 18V Cordless SDS-Plus Hammer Driver Drill







## Impact energy

# 2.6 Joules

## Drilling capacity in concrete

# **26**mm

- Hitachi's efficient brushless motor works approx. 50% more than our conventional brushed DC motor per battery charge
- Reactive Force Control (RFC) system reduces risk of injury from tool overload
- Constant speed control
- Over current protection
- = 3 mode action: rotary drilling, hammer drilling or chiseling
- Built-in LED light
- Remaining battery indicator

## Specifications:

Capacity: Concrete
Mild Steel
Wood
Bit Shank
Battery Voltage
No Load Speed
Impact Rate
Overall Length
Weight
Standard Accessorie

26mm 13mm 27mm SDS-plus 18V 0-1050/min 0-3950/min 390mm 3.7kg Side handle,depth gauge

### Variants

 DH18DBL/J4 = body only
 DH18DBL/JP = 2 x 5.0Ah Li-lon batteries (BSL1850), UC18YFSL charger, case

999100

## DH18DSL 18V Cordless Rotary Hammer



## 

2-mode action: rotation only mode, rotation and hammering mode

- 2-mode power: save mode for small bits and power mode for large bits
- New design to decrease grease leaks
- Slim soft grip handle
- = LED light on body
- Remaining battery indicator lamp

#### Specifications: Capacity: Concrete Mild Steel 13mm

 Mild Steel
 13mm

 Wood
 18mm

 Bit Shank
 SDS-plus

 Battery Voltage
 18V

 No Load Speed
 0-750/min

 Impact Rate
 0-3,100/min

 Impact Energy
 1.4 Joules

 Overall Length
 276mm

 Weight
 2.2kg

 Standard Accessories
 Side handle,depth gauge, carrying case

#### Variants

DH18DSL/W4 = body only
DH18DSL/JJ = 2 x 5.0Ah Li-lon batteries (BSL1850), UC18YRSL charger
DH18DSL/JJ1 = 1 x 5.0Ah Li-lon battery (BSL1850), UC18YRSL charger

DH24DVC	24V Cordless Rotary Hammer
	Statemine -

Li-ion

9

## 

3-mode action: rotation only mode, rotation and hammering mode, hammering only mode

- Fan-cooled motor with replaceable carbon brush
- Durable cylindrical gear cover
- Fast to install bit by one motion
- Compact and lightweight
- Soft grip handle

Specifications:	999100
Capacity: Concrete Mild Steel Wood Bit Shank Battery Voltage No Load Speed Impact Rate Impact Energy Overall Length Weight Standard Accessories	20mm 13mm 27mm SDS-plus 24V 0-1250/min 0-5600/min 1.7 Joules 305mm 4.1kg Side handle, depth gauge, carrying case

#### Variants

DH24DVC/JK = 2 x Ni-MH batteries (BSH2420), UC24SGH charger

## DH25DAL 25.2V Cordless Rotary Hammer





3-mode action: rotation only mode, rotation and hammering mode, hammering only mode

- 2-mode power: save mode for small bit and power mode for large bit
- Fan-cooled motor with replaceable carbon brush
- Durable cylindrical gear cover
- Fast bit installation by one motion
- Soft grip handle

## Specifications:

 
 Capacity: Concrete Mild Steel
 26mm

 Mild Steel
 13mm

 Bit Shank
 SDS-plu

 Battery Voltage
 25.2V

 No Load Speed
 0-550/m

 Impact Rate
 0-2250/m

 Impact Rate
 322mm

 Weight
 3.6kg

 Standard Accessories
 Side ha

13mm SDS-plus 25.2V 0-550/min 0-1100/min 0-2250/min 0-4500/min 2.8 Joules 322mm 3.6kg Side handle, depth gauge, carrying

## Variants

 DH25DAL/JL = 2 x 3.0Ah Li-Ion batteries (BSL2530), UC36YRL charger
 DH25DAL/JQ = 2 x 2.0Ah Li-Ion batteries (BSL2520), UC36YRL charger

26mm

## DH36DAL 36V Cordless Rotary Hammer





 3-mode action: rotation only mode, rotation and hammering mode, hammering only mode

2-mode power: save mode for small bits and Power mode for large bits

Fan-cooled motor with replaceable carbon brush

- Durable cylindrical gear cover
- Fast bit installation by one motion
- Soft grip handle

#### Specifications: Capacity: Concrete Mild Steel Bit Shank Battery Voltage No Load Speed Impact Ate Impact Energy Overall Length Weight Standard Accessories

AUTO STOP

999090 📖

999090

13mm SDS-plus 36V 0-550/min 0-1100/min 0-2250/min 0-4500/min 2.8 Joules 322mm 4.0kg Side handle, depth gauge, carrying case

#### Variants

DH36DAL/JL = 2 x 2.6Ah Lithium-ion battery (BSL3626), UC36YRSL charger



Variants = WH18DBDL/W4 = Body only 999054 🏾

Brushless Moto

Li-ion



G18DBAL 18V Cordless Angle Grinder with Brushless Motor







## <u>ISP</u>

= Best in class\*1 cutting performance per charge

# Up to 50% higher\*2

Powerful brushless motor: Torque

# Up to 60% higher\*2

Over-current protection

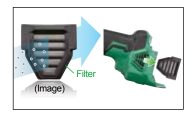
 Smallest body & grip circumference, most lightweight in its class\*3



AUTO Mode function reduces noise and vibration in no-load operation



Dust and water-resistant construction that remarkably increases durability



 Electronic control: kickback protection system, anti-restart protection and soft start

Paddle switch



Specifications for G18DBAL									
Capacity: Wheel Dia. Hole Dia.	115mm								
	22.2mm								
Spindle Thread	M14 x 2								
Voltage	18V								
No Load Speed	9000/min								
·	AUTO mode : 5500/min								
Overall Length	326mm								
Weight	2.4kg								
Standard Accessories	Depressed centre wheel, side handle (vibration-absorbing type), wrench, carrying case								

- As of November 2014. Among 14.4V/18V cordless angle grinders made by leading power tool manufactures (surveyed by Hitachi Koki)
  A comparison between the model G18DBAL and the previous model G18DSL.
  As of November 2014. Among 14.4V/18V cordless angle grinders with brushless motors made by leading power tool manufactures (surveyed by Hitachi Koki)

#### Variants

- = G18DBAL/JJ = 2 x 5.0Ah Li-lon batteries,
- UC18YRSL charger, case
- = G18DBAL/W4 = Body only

## G18DSL 18V Cordless Angle Grinder





- Compact and lightweight
- = High capacity 5.0Ah Lithium-ion battery
- Includes BSL1850 (5.0Ah) batteries and

UC18YRSL charger Charging time: approx. 75 min

Wheel dia 115mm н.

- Slim and soft grip perimeter 182mm
- Slide switch
- Replaceable carbon brush for longer service life
- Remaining battery indicator lamp
- Specifications: Capacity: Wheel Dia Hole Dia Spindle Thread Voltage No Load Speed Overall Length Weight Standard Accessories

999054

115mm 22.23mm M14 x 2 18V 9100/min 296mm 1.8kg Depressed centre wheel, wrench, carrying case

### Variants

= G18DSL/JJ = 2 x 5.0Ah Li-lon batteries, UC18YRSL charger, case G18DSL/JJ1 = 1 x 5.0Ah Li-lon battery, UC18YRSL charger, case = G18DSL/W4 = Body only











Hitachi's original

## **Easy toolless** accessory change

- Vibration and noise are reduced in no-load operation through

## **AUTO Mode function**

37 types of optional accessories

- Extended runtime per charge
- Approx. 44min for CV18DBL with BSL1850 Short in overall length: 307mm with BSL1850
- Small grip circumference
- = Built-in LED light

#### Specifications for CV 18DBL: 18V

Battery Voltage Oscillation Frequency: Standard Mode 6000-20000/min (Dial1-5) AUTO Mode 15000-20000/min (Dial A) Oscillation Angle Overall Length Weight\*3 Standard Accessories\*4

3.2° 307mm 2.0kg Pad (MU93D), sanding papers, blades, tool box, carrying case

#### Variants

= CV18DBL/JJ1 = 1 x 5.0Ah battery, UC18YRSL charger, tool box, carrying case = CV18DBL/W4 = Body only



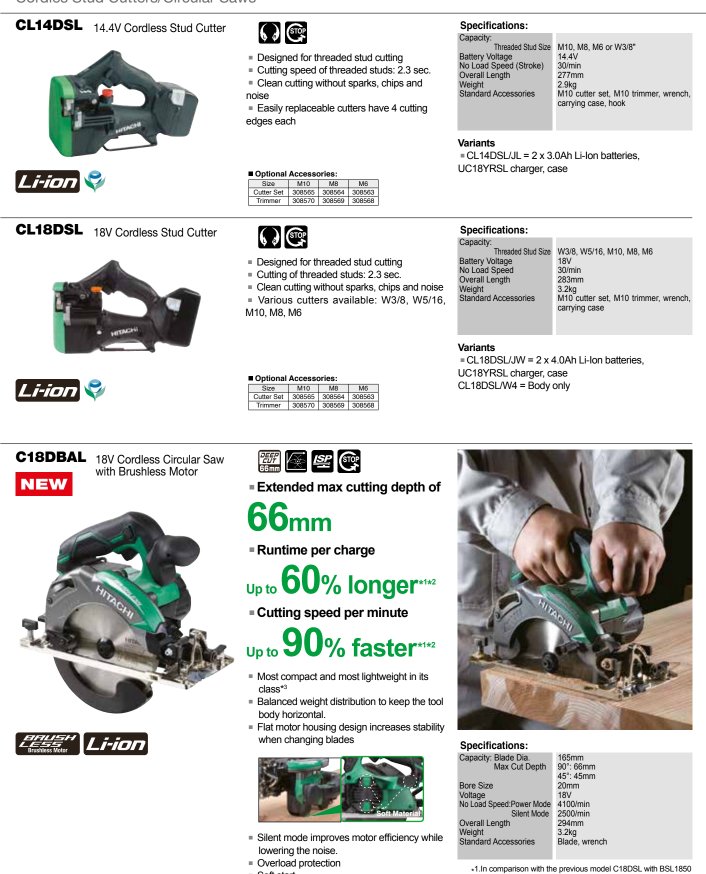
# **All-rounders with versatility!**

37 types of accessories are available for various applications including flush cutting, plunge cutting, scraping and sanding.



\*5. These blades may not be sufficient to cut certain materials such as thick copper (metal) pipes or guenched nails.

Accessories for Multi Tools															
DV WORKDIECE Metal Metal Plastic															
	/ulti Tool Bl	ade												MM20PB (for metal)	OIS
Work	Blade Type No.		Length B (mm)	Thickness (mm)	Picture No.	Application	Code No.	Blade Type No.		o. Widt	n A Lengt n) (mm	n B Thickness ) (mm)	Picture No.	Application	Code No.
	MW85S	85	-	-	1	Edge cutting of wood	782139		MU65SBF	65 Titar	j <u> </u>	ed edge	13	Cutting FRP, soft plastics and sheet metal (up to 1mm thickness)	782177
		10	30	_	2	Plunge cutting in softwood Plunge cutting in plasterboard	782131	3P & Plastic	MU85SBF	8t Titar	j <u> </u>	ed edge	13	Cutting FRP, soft plastics and sheet metal (up to 1mm thickness)	782178
	MW20P	20	30	_	2	Plunge cutting in softwood Plunge cutting in plasterboard	782132		MU65CF	65 Titar	j <u> </u>	ed edge	13	Cutting FRP, soft plastics and sheet metal (up to 1mm thickness)	782179
MOOD	MW32P	32	40	_	2	Plunge cutting in softwood Plunge cutting in plasterboard	782133		MU85CF	85 Titar	j <u> </u>	ed edge	13	Cutting FRP, soft plastics and sheet metal (up to 1mm thickness)	782180
	MW32PC☆ A[	for	40 Curved ed less slipp sy positio	oing and	2	Plunge cutting in softwood Plunge cutting in plasterboard	782134		MU100SK	10 Shar	0 -	_	15	Cutting carpets, rubber and PVC	782175
	MW32PB	32	40	_	2	Plunge cutting in hardwood Cutting laminated panels	782135		MU100SKS*	10	100 — ★Wave edge		12	Cutting extruded polystyrene foam, rubber, polystyrene and insulation materials	782176
	MW32PBC &	for	40 Curved ed less slipp sy positio	oing and	2	Plunge cutting in hardwood Cutting laminated panels	782136			28 Shar	3 50 p edge	-	9 10	Cutting and removing caulk	782171
	MW65PB	65	40	_	2	Plunge cutting in hardwood and Oriented Strand Board	782138			28	3 50 ave edge	-	9 10 12	Cutting polystyrene and insulation materials Cutting and removing caulk	782172
	MD85SB Material : Bi-Metal	85	_	_	1 3 4	Edge cutting of wood Cutting nails and copper pipes	782124			52 Shar	2 26 p edge	0.8	8	Removing hard adhesive residues (Rigid scraper)	782173
	MD100SB Material : Bi-Metal	100	-	_	1 3 4	Deep edge cutting Cutting nails and copper pipes	782125				52 45 0		9 10	Removing caulk Removing paint residues (Flexible scraper)	782174
Wood & Metal	MD28PB	28	50	_	2 3 4	Plunge cutting in wood Cutting nails and copper pipes	782121		MA65SH	65 Tool		1.6 1: нм/тс	5	Cutting FRP Cutting hard plastics Routing extra-thin joints on wall tiles	782153
M	MD32PBC☆ HB→ A Material : Bi-Metal	32	50 Curved ed less slipp sy positio	lge bing and ning		Plunge cutting in hard flooring/hard plastics Cutting aluminium	782122		MA85SH	e	85 — Tooth material :		5	Routing joints on ceramic tiles	782154
	MD65PB	65 tal	40	_	1 2 3 4	Plunge cutting in wood Edge cutting of wood Cutting nails and copper pipes	782123		MA85SHT	0	85 — 4. Tooth material : HM/		5	Routing wide joints on ceramic tiles	782155
	MM10PB	10	20		3 4	Flush cutting of nails and copper pipes	782111	Abrasive	MA85SD	85 Tooth		2.0 amond-RIFF	6	Cutting FRP Cutting ceramic tiles Routing grooves in ALC	782156
Metal	MM20PB	20	20	-	3 4	Flush cutting of nails and copper pipes	782112			20 Tool		) 1.6 1: HM/TC	5	Cutting FRP Routing joints on tiles Plunge cutting	782151
	MM32PB	32	30	_	3 4	Flush cutting of nails and copper pipes	782113			32 Tool		2.0	5	Cutting FRP Routing joints on tiles Plunge cutting	782152
Inox/Stainless Steel & Metal		20 Tooth n	30 naterial : I	— нм/тс	3 4	Cutting metals including inox/stainless steel, screws and nails.	782101		MATODHX	70 Tool			14	Routing joints on tiles with the edge and removing mortar or adhesive with the base when replacing tiles. (Available for corner cutting)	782158
Inox/Stainles		32 Tooth n	40 naterial : I	— нм/тс	3 4	Cutting metals including inox/stainless steel, screws and nails.	782102		MA78DH Back side Front side	78	3 -	_	(7) (8)	Coarse-sanding of wood Removing mortar or adhesive	782157
<b>•</b> S	■ Sanding Paper				amete	#40 #60	ord No. 338251 338252 338253		MU93D	93	3 -	_	1	Multi Tool Pad used with a sand paper for sanding wood/metal, removing rust /paint and finish -sanding	782191
					94	AA #100 : #120 : #150 : #180 :	338254 338255 338256 338257 338258		ool Box ode No. 337685	5	The second				



- Soft start
- Optional fluorine plate for faster speed
- Cutting depth adjustment system
- -5 degrees bevel cutting
- Parallel adjustment system
- Blower function
- High-intensity twin LED lights
- Backward saw dust exhaust
- Remaining battery indicator
- UC18YRSL charger, case = C18DBAL/W4 = Body only

Variants

\*2.Operating conditions: American pine (50mm in thickness, 300mm in width), 2kg of thrust power
 \*3.As of March 2015. Among 165mm cordless circular saws made by leading power tool manufactures (surveyed by Hitachi Koki)

= C18DBAL/JP = 2 x 5.0Ah Li-lon batteries,

Page 24



- Guide and dust collection adapter as optional

Li-ion

### Variants

 CJ18DSL/JJ = 2 x 5.0Ah Li-lon batteries, UC18YRSL charger, case
 CJ18DSL/JJ1 = 1 x 5.0Ah Li-lon battery, UC18YRSL charger, case

= CJ18DSL/W4 = Body only





## - High quality sound: Dynamic full range speakers (7W x 2) & Six preset equalizer settings

High sensitivity: low-noise radio frequency amplifier & digital signal processing/receiving system

High durability: protection frame structure consisting of cushioning rubber and special resin

- Built-in protection storage case for smartphone Bluetooth<sup>®</sup> wireless technology<sup>\*1</sup>
- DAB/DAB+ receiver
- IPX4 water resistance\*2
- Audio playback
- USB charging function
- Folding FM rubber antenna, and built-in ferrite bar AM antenna
- Compatible with Hitachi 18V batteries,

Can be operated with the included AC adapter







#### Specifications:

opcomoutions.	
Frequency Band: DAB/DAB+ FM AM	174.928 to 239.200MHz (BAND II) 87.5 to 108MHz 522 to 1629KHz
Antenna: DAB/FM AM	Rubber antenna Ferrite bar antenna (built-in)
Bluetooth <sup>©★1</sup>	Bluetooth Ver.4.0 Bluetooth profile: A2DP (Advanced Audio Distribution Profile) / AVRCP (Audio Video Remote Control Profile) Send/Receive sensitivity: Class2
Speaker (diameter)	90mm (8Ω) x 2
Input Terminal	AUX-IN (Ф3.5mm)
Output Terminal	USB charging jack (5V 1A)
Max Available Output	AC: 5W x 2, 14.4V: 6W x 2, 18V: 7W x 2
Power Supply: Slide Battery	DC 14.4V, 18V
Household Power Supply	Using provided AC adapter
Backup Batteries	DC 3.0V, Two AA Batteries
Dimensions (L x W x H)	405 x 312 x 265mm (with antenna retracted)
Weight	4.0kg without battery
Standard Accessories	AC adapter, two AA batteries, recharge cable holder (for Apple Lightning Connector) *Android holder is built into the main unit

- \*1. In order to use Bluetooth® wireless technology, it is required to pair the radio with a device featuring Bluetooth® wireless technology. Please note that the radio can't be paired with more than one device. Bluetooth® and its logo are trademarks owned by Bluetooth SIG, INC.
  \*2. This product is designed to be resistant to water, but it is not aucorded that the result of all are to a feature to the result of the second that the second the second that the second the
- guaranteed that the product will not fail due to water exposure.

Variants

UR18DSDL/J4 = Body Only

UR18DSAL	18V Cordless Radio
NEW	1





High sensitivity: Low-noise radio frequency amplifier & Digital signal processing/receiving system

- High durability: handle-integrated frame
- IPX4 water resistance\*1
- Built-in protection storage case for smartphone
- Audio playback
- USB charging function
- Folding FM rubber antenna, and built-in ferrite bar AM antenna
- Compatible with Hitachi 18V batteries,

- Can be operated with the included AC adapter

#### Specifications\*2: Frequency Band: FM AM 87.5 to 108MHz 522 to 1629KHz Antenna: FM Rubber antenna Ferrite bar antenna (built-in) AM Speaker (diameter) 90mm (8 Ω) X2 AUX IN (ø 3.5mm) Input Terminal USB charging jack (5V 1A) AC: 5W x 2, 14.4V: 6W x 2, 18V: 7W x 2 DC 14.4V, 18V Output Terminal Max Available Output Power Supply: Slide Battery Household Power Supply Backup Batteries Dimensions (L x W x H) Using provided AC adapter DC 3.0V, Two AA batteries 366 x 303 x 261mm (with antenna 3.4kg without battery AC Adapter, two AA batteries, recharge cable holder (for Apple Lightning Connector) \*Android holder is built into the main unit. Weight Standard Accessories

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

#### Variants

Specifications: Frequency Band: FM

AM Speaker (diameter)

Power Supply: Cassette Battery Dimensions (L x W x H)

Antenna: FM

= UR18DSAL/J4 = Body Only

## UR10DL 10.8V Cordless Radio



- For 10.8V battery
- FM/AM tuner
- FM rod antenna and built-in AM ferrite bar antenna
- 40mm speaker
- LED light on body
- Battery not included

87.5-108MHz 522-1620kHz (Europe) Rod antenna Ferrite bar antenna 40mm(8Ω) x 1

10.8V 48.5 x 95 x 146.5mm

0.2kg without battery

Variants

Weight

= UR10DL = Body only

Li-ion V

Li-ion

#### UF18DSAL 14.4V and 18V Cordless Fan Specifications: Battery Voltage\*4 Wind Speed: High Mode Low Mode Dimensions (W x L x H)\*5 14.4V or 18V Industry's first\*1automatic swing 190m/min NEW function 160m/min 370 x 264 x 620mm Provides up to 7.3 hours\*<sup>2</sup> of continuous runtime in Low Mode 3.0kg (without battery) AC adapter [input: (100V-240V) OUTPUT:12V 1.5A] Weight Standard Accessories 190m/min max wind speed in High Mode Wind speed can be switched between high \*1.As of March 2014. Among 14.4V and 18V cordless fans with folding stands made by leading power tool manufacturers and low modes Can be folded into a compact size stands made by leading power tool manufacturers (surveyed by Hitachi Koki.) 2.When using the fully charged battery BSL1850. 3.When the included AC adapter and an optional battery are used at the same time, the AC adapter takes priority. 4.Battery sold separately. Fan angle adjustable within a range of 45° Can be powered by household power supply<sup>\*3</sup> Convenient switch-off timer: 1, 2, or 4 hours Li-ion

Variants

= UF18DSAL/F0 = Body only



**UB18DJL** 18V Cordless Worklight

NEW



UB18DGL 18V Cordless Worklight

Li-ion (LED)

## Selectable light modes: Worklight or **Torch**

Long lighting time per charge with optional BSL1850:

Worklight in Low Mode: Approx. 51 hours Torchlight: Approx. 43 hours

Worklight with 3-stage brightness is angleadiustable

 Incredibly bright torchlight with a max brightness of 6000lx



Battery protection function prevents the light from going out suddenly

With hooks for hanging the unit

Battery not included

Wide and bright illumination through a white

- LED
- 2-mode brightness: high mode or low mode
- Provides up to 11.5 consecutive hours of

lighting time in low mode with BSL1840

pipe

upward and downward

- For 14.4V and 18V slide Lithium-ion batteries
- Batteries not included

- Max brightness 250lx/1m in high mode

Pipe hook allows the tool body to hang from a

Variants

= UB18DGL/L0 = Body only

6000 lx/1m 1 x LED 3W High: 110 lx/1m Medium: 55 lx/1m, Low 27 lx/1m 12 x LED 0.5W

14.4V or 18V

205 x 78 x 108mm

0.3kg (without battery) hook, strap hook

Variants

### Specifications:

Weight Standard Accessories

Specifications: Battery Voltage' Torchlight:

LED lamp Dimensions (L x W x H)

Brightness / Measured distance LED lamp

Worklight: Brightness/ Measured distance

opeenneuhenen	
Battery Voltage	14.4V and 18V
Brightness / Measured distance:	
High mode	250 lx/1m
Low mode	140 lx/1m
LED lamp	LED 18W (0.5W x 36pcs)
Dimensions (L x W x H)	198 x 256 x 252mm
Weight	0.74kg (without battery)





Page 28



- Angle adjustable within a range of 120° both

- = UB18DJL/L0 = Body only

For 14.4V and 18V slide

switching function to save battery

Lithium-ion batteries

LED small light with automatically

Rotary hooked handle Batteries not included

Fluorescent lamp

power

I antern

Li-ion

UB18DSL 18V Cordless



18V 6.0Ah Slide





## Newly designed, high capacity 6.0Ah Lithiumion battery

= Up to 20% longer runtime per charge at the same size and weight (compared to 5.0Ah battery) = Fully compatible with all Hitachi 18V cordless tools (slide type) = Long lifetime : Up to 1500 cycles rechargeable through Multiplex Protection Circuit



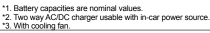
Li-ion

This Lithium-Ion battery exceeds 100Wh in electrical capacity and is therefore subject to treatment as a hazardous material during shipment.

When shipping this battery, notify the shipping company that this is a "Lithium-Ion battery with an electrical capacity of more than 100Wh" and proceed according to the shipping company's instructions.

## **Charging Times**

		Charge Time											
Voltage	Image	Туре	Model	Capacity*1	Cooling Windows	UC3SML*2	UC10SL2	UC18YKSL	UC18YFSL*3	UC18YRSL*3	UC18YSL3*3	UC24SGH	UC36YRSL*3
3.6V		Li-Ion	EBM315	1.5Ah	-	60min	-	-	-	-	-		-
10.8V		Li-lon	BCL1015	1.5Ah	-	-	30min	-	-	-	-	-	-
	BSL1815	Li-lon	BSL1815X	1.5Ah	•	-	-	40min	22min	22min	15min	-	30min
		Li-lon	BSL1820	2.0Ah	•	-	-	60min	30min	30min	20min	-	40min
	BSL1825 BSL1830	Li-lon	BSL1825	2.5Ah	•	-	-	75min	35min	35min	25min	-	50min
18V		Li-lon	BSL1830	3.0Ah	•	-	-	90min	45min	45min	20min	-	60min
	BSL1840	Li-lon	BSL1840	4.0Ah	•	-	-	120min	60min	60min	26min	-	80min
	BSL1850	Li-Ion	BSL1850	5.0Ah	•	-	-	150min	75min	75min	32min	-	100min
	BSL1860	Li-Ion	BSL1860	6.0Ah	•	-	-	180min	90min	90min	38min	-	120min
24V		Ni-MH	BSH2420	2.0Ah	-	-	-	-	-	-	-	60min	-
25.2V		Li-lon	BSL2530	3.0Ah	•	-	-	-	-	-	-	-	60min
	BSL3620	Li-lon	BSL3620	2.0Ah	•	-	-	-	-	-	-	-	60min
36V		Li-lon	BSL3625	2.5Ah	•	-	-	-	-	-	-	-	75min
30V		Li-lon	BSL3626	2.6Ah	•	-	-	-	-	-	-	-	80min
	BL36200	Li-lon	BL36200	21Ah	•	-	-	-	-	-	-	-	10hrs.







## 5.0Ah Cordless Kits



\* Driver bits/sockets not included



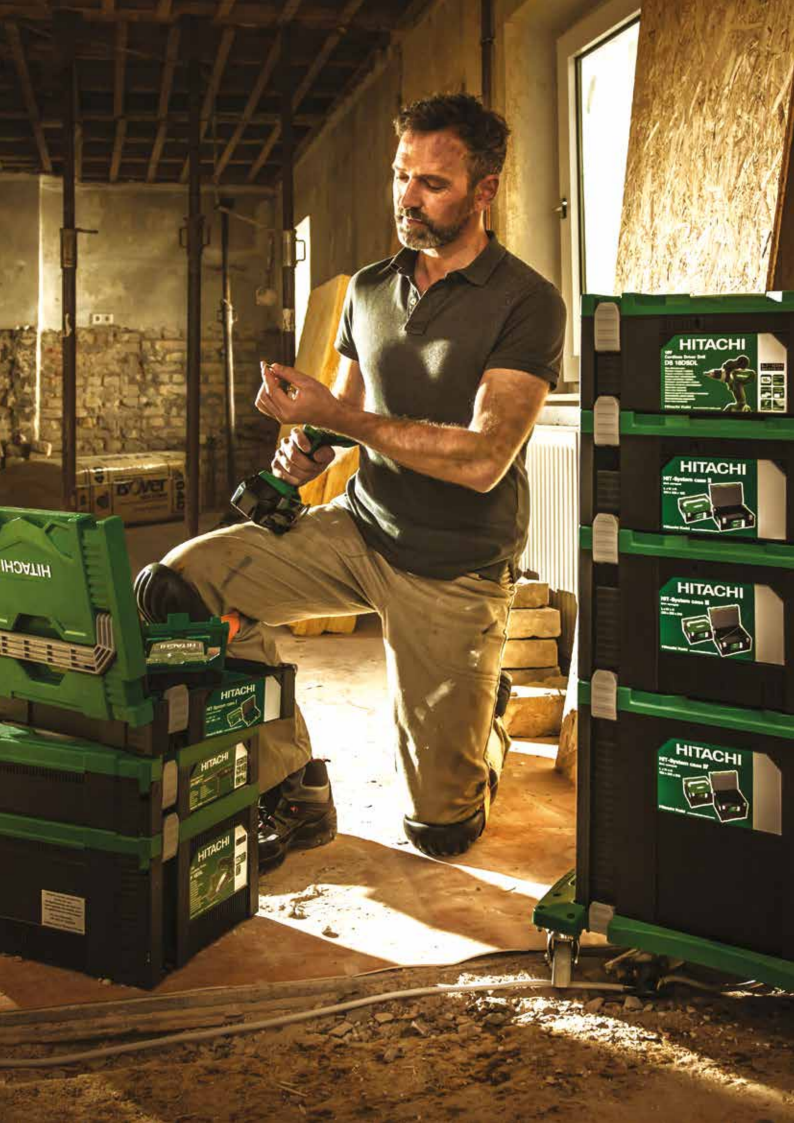


\* Driver bits/sockets not included



Page 36

\* Driver bits/sockets not included



- · 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 Hitachi mains and cordless tools



HSC4 295 x 395 x 315mm

HSC3 295 x 395 x 210mm

HSC2 295 x 395 x 158mm

HSC1 295 x 395 x 101mm

Organiser Tray for HSC1 213 x 106 x 63mm (3 trays can fit in an HSC1)

Castor Assembly

Various moulded inserts available for a variety of tools



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 with upper & lower foam lining	General use		
402540	HSC3 with upper & lower foam lining	General use		
402541	HSC4 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 14/18V drill driver/combi/impact	All DS/DV/WH/WR series	HSC2	
336644	Plastic tray for 10.8V drill driver drill/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 palm sander	SV13YA	HSC2	
337114	Plastic tray for cordless hammer drill	DH18DSL HSC2		
337110	Plastic tray for cordless jigsaw, bottom for battery & charger	r CJ18DSL HSC3		
337111	Plastic tray for cordless Jigsaw, upper for machine	CJ18DSL	HSC3	
337112	Plastic tray for cordless screwdriver	WF18DSL HSC3		
337937	Plastic tray for multi tool	CV18DBL	HSC2	
337288	Plastic tray for cordless corner drill	DN18DSL	HSC2	
337113	Plastic tray for cordless grinder	G18DSL	HSC3	
337742	Sponge tray for planer	P20SF/P18DSL	HSC3	
337109	Sponge tray for cordless high-torque impact wrench	WR18DSHL	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	
337763	Sponge tray for router	M8V2	HSC2	
336472	Latch (C217817)	Spare	HSC1/2/3/4	
336473	Handle (C112759)	Spare	HSC1/2/3/4	
336474	Hinge (C345573)	Spare	HSC1/2/3/4	
337743	Castor Latch	Spare for Castor Tray	402543	
337744	Castor(A) w/o stopper	Spare for Castor Tray	402543	
337745	Castor(B) with stopper	Spare for Castor Tray	402543	

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

#### **Rotary Drills**

#### Drill Selection Guide

Handle	Drilling Dia		No-Load	Power	Spe	eed Control M	ode	Applio	cation
Туре	(steel)	Model	Speed	Input (W)	Variable Speed	2 speed	Reversible	Medium Duty	Heavy Duty
	6.5mm	D6SH	4500/min	240				•	
Pistol Grip	10mm	D10VC2	0-2300/min	460	•		•	•	
	TOTIM	D10VF	0-3,000/min	710	•		•		•
	13mm	D13VF	0-850/min	710	•		•		•
Spade Handle	TSHIM	D13	550/min	720			•		•



D13 Rotary Drill	<ul> <li>Power input 720W</li> <li>Convenient reversing switch</li> <li>Easy-to-control, spade-shape handle</li> </ul>	Specifications: Chuck Capacity Capacity: Steel Wood Power Input No Load Speed Overall Length Weight Standard Accessories	999073 a Auto stop 1.5-13mm 40mm 720W 550/min 378mm 3.0kg Chuck wrench, side handle
D10YB Angle Drill		Specifications:	999021 📷
	<ul> <li>Power input 500W</li> <li>Head height 83mm</li> <li>Slide switch</li> <li>Reversing switch and variable speed dial on rear end</li> </ul>	Chuck Capacity Capacity: Steel Wood Power Input No Load Speed Overall Length Weight Standard Accessories	1.5-10mm 10mm 22mm 500W 500-2.300/min 290mm 1.5kg Chuck wrench, side handle

#### **Optional Accessories for Drills** ■Drill Chuck

	Max. Grip Dia.	Туре	Code No.	Capacity	Mount	Chuck wrench	For Model.
	Max. Grip Dia.	туре	(with Chuck wrench)	Capacity (mm)	Mount	Code No.	i or woder.
	6.5mm	6.5TLRA	314679	0.5-6.5	U3/8-24	980057	D6SH
		10VLB-D	321811				
		10VLR-D	321812	1.0-10	Screw(U3/8-24)	980057	D10VC2
		10TLRA	950292				
	13WI	13EL	321810		Screw(U1/2-20)		
		13VLD-D	321813	1.5-13		303334	D13
		13VLRB-D	321814	1.5-15	0010W(0172-20)	000004	
	13G		950262				

#### Impact Drills Selection Guide

Ş

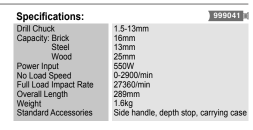
									-
Drilling	Handle	Madal	No Load	Power	Spee	ed Control Mod	е	Applicable	e Fastener
(Concrete)	Туре	Model	Speed	Input(W)	Variable Speed	2 speed	Reversible	Continuous	Heavy Duty
16mm		DV16V	0-2900/min	590	•		•		•
18mm	Pistol Grip	DV18V	0/1000/3,000/min	690	•	•	•	•	
20mm		DV20VD	0/1100/3,000/min	860	•	•	•		•



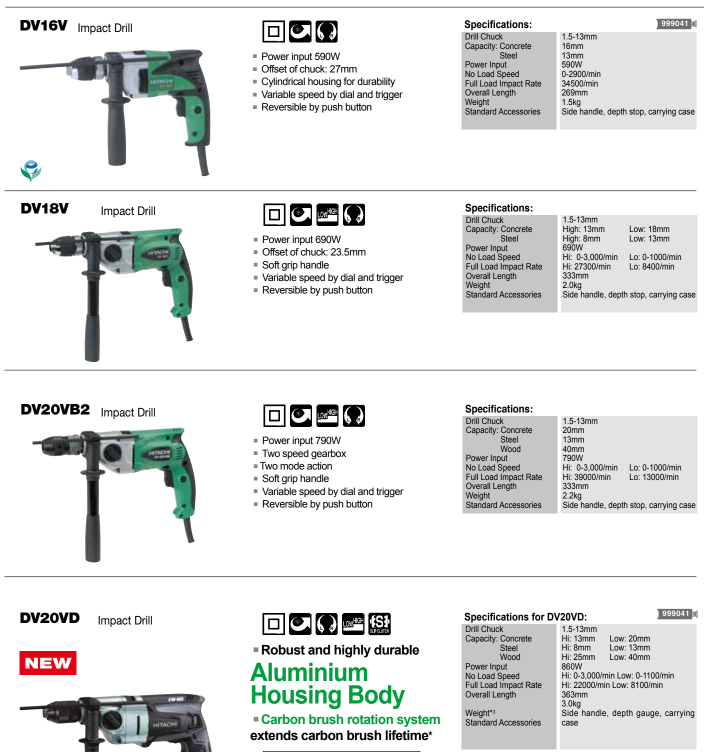
Impact Drill



- Power input 550WVariable speed
- Reverse
- Two mode action
- Keyless chuck
- Soft grip handle



#### Impact Drills



\*. In comparison with the previous model DV20VB2.

Forward	
Powerful moto ability of appro	proved overload

Rotational nae leve S١

- Slide-type mode change lever
- High/low gear shift dial Double-molded side handle
- Soft grip handle

7/6/5

#### **Rotary Hammers Selection Guide**

		UVP		Speed Cor	ntrol Mode	Fu	inction Mo	ode		Bit S	hank
Model	Drilling (Concrete)	Low Vibration System	Brushless Motor	Variable Speed	Reversible	Rotation+ Hammering	Rotation only	Hammering only	Safety Clutch	SDS-Plus	SDS-Max
DH26PX	26mm			•	•	•	•	•	•	•	
DH28PX	28mm	•		•	•	•	•	•	•	•	
DH28PC	28mm			•	•	•	•	•	•		
DH38MS	38mm					•		•	•		•
DH40MEY	40mm	•	•	•		•		•	•		•
DH45MR	45mm			•		•		•	•		•
DH45ME	45mm		•	•		•		•	•		•
DH50MRY	50mm			•		•		•	•		•
DH52ME	52mm		•	•		•		•	•		•



**Rotary Demolition Hammers** with Brushless Motor









= High efficiency and low maintenance

## **AC Brushless Motor**

Best in class\*1 drilling speed

# Up to 20% faster\*2

Best in class\*1 demolition performance

## Up to 30% higher\*2

- Maintains the speed and performance even
- at voltage drop

Compatible with engine generators





Highly durable Aluminium Housing Body



Push-button, constant speed control with variable speed

Power lamp lights up when the plug is inserted into an outlet

- One push action for quick bit mounting
- Large mode change lever
- Large trigger switch
- Continuous operation function
- Drill bit not included

#### Specifications for DH45ME:

Capacity in Concrete: Drill Bit	45mm
Core Bit	125mm
Power Input	1500W
Bit Shank	SDS max
Impact Energy	13.4J
No Load Speed:	
110V, 120V, 127V	120-270/min
220V, 230V, 240V	120-310/min
Full Load Impact Rate:	
110V, 120V, 127V	1200-2500/min
220V, 230V, 240V	1200-2950/min
Overall Length	535mm
Weight*3	9.0kg
Standard Accessories	Side handle, depth stop, hammer
	grease A, carrying case

#### Specifications for DH52ME:

ll Bit 52mm
re Bit 160mm
1500W
SDS max
22.0J
27V 110-260/min
240V 110-280/min
9:
27V 1000-2200/min
240V 1000-2400/min
585mm
11.0kg
Side handle, stopper, hammer grease
A, carrying case

\*1. As of March 2015. Among 45mm/52mm class rotary hammers made by leading power tool manufacturers (surveyed by Hitachi Koki.)

#### DH26PX 26mm Rotary Hammer





#### 28mm Rotary Hammer



#### DH28PC 28mm Rotary Hammer



## 

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

 Provides up to 1.3 times faster drilling speed\*<sup>1</sup> by using a powerful motor and optimized hammering

Large change lever located on the side of the tool body for easy operation

Elastomer-covered soft grip handle and side handle

One-push action for quick bit mounting

#### 

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

UVP (User Vibration Protection) system reduces vibration by approx. 33%

Achieved approx. 2 times longer life through a high durability hammering mechanism\*<sup>1</sup>

- UVP (User Vibration Protection) system reduces vibration by approx. 33%\*1
- Elastomer-covered soft grip handle and side handle
- One-push action for quick bit mounting

## 

## For SDS-plus bit shank

- 3-mode action: rotation and hammering, rotation only, hammering
- Overall length 316mm
- Soft grip handle
- Idle hammering prevention system for durability

#### 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	367mm
Weight	2.8kg
Standard Accessories	Side handle, depth stop,
	carrying case

\*1. In comparison with DH24PC3

#### Specifications:

P In B N F O W S

3.4-28mm
25-50mm
13mm
32mm
850W
3.4J
SDS-plus
0-1100/min
0-4300/min
367mm
2.9kg
Side handle, depth stop,
carrying case

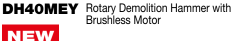
\*1. In comparison with DH24PC3

Specifications:	) 999004 m
Capacity: Concrete: Drill Bit Core Bit Mild Steel Wood Power Input Impact Energy Bit Shank No Load Speed Full Load Impact Rate Overall Length Weight Standard Accessories	



## **Rotary Hammer Drills**











**High Durability Aluminium Housing Body** The internal double insulation construction, combined with a sturdy die-cast aluminium body and plastic internal stator holder, makes the housing more rigid and significantly enhances the durability of the motor unit

Industry first\*1 high efficiency and low maintenance

## AC Brushless Motor

Best in class\*1 demolition performance

# Up to 40% higher\*<sup>2</sup>

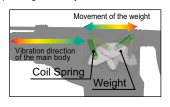
Best in class\*1 drilling speed

# Up to 20% faster\*2

Maintains a fast drilling speed even at voltage drop

Compatible with engine generators

UVP (User Vibration Protection) system for reduced vibration and improved operating efficiency



High durability Aluminium Housing Body Push-button, constant speed control with variable speed

- One push action for quick bit mounting Large mode change lever
- Large trigger switch



\*Bit not included

#### Specifications:

Specifications:

No Load Speed Full Load Impact Rate

Standard Accessorie

Power Input Impact Energy Bit Shank

Overall Length

Weight

Capacity: Concrete: Drill Bit

Core Bit

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*3	7.5kg
Standard Accessories	Side handle, depth stop, rotary
	hammer grease A, carrying case

\*1. As of November 2014. Among 40mm class rotary hammers made by leading power tool manufacturers (surveyed by Hitachi Koki)

38mm 105mm 950W 9.0J SDS max

620/min

433mm

6.4kg

2800/min

Side handle, carrying case

In comparison with the previous model DH40MRY

#### **DH38MS** Rotary Demolition Hammer



**DH50MRY** Rotary Demolition Hammer



## 

- For SDS max bit shank
- 2-mode action: rotation and hammering or hammering only
- Variable-lock mechanism for 12-angle tool positions
- No load speed 620/min
- Idle hammering prevention system for durability
- Functional and robust design



For SDS max bit shank

User Vibration Protection:

Equipped with a pendulum dynamic absorber as the low vibration mechanism 2-mode action: rotation and hammering

mode, hammering only mode

 Electronic constant speed control with variable speed

Needle-pin type slip clutch

Shock-absorbing handle and elastomercovered handle and side handle

_			
	Specifications:		999074
	Capacity: Concrete: Drill Bit	50mm	
	Core Bit	160mm	
	Power Input	1400W	
	Impact Energy	20.0J	
	Bit Shank	SDS max	
	No Load Speed	110-230/min	
	Full Load Impact Rate	1050-2150/min	
	Overall Length	570mm	
	Weight	10.5kg	
	Standard Accessories	Side handle, depth stop,	
		grease pack, carrying case	

999043

#### **Demolition Hammers Selection Guide**

				Bit Shank		Shock- Adjustable	Impact	Concrete Demolition Performance*1						
Model	Shank Bit	Weight	UVP	SDS-Max	Hex	Absorbing Handle		energy per stroke	100		nolished / Okg 30			n 500kg
H45MRY	SDS max	5.9kg	•	•		•	•	12.7J						101kg
H60MC	SDS max	10.2kg		•		•	•	22J						175kg
H65SD2	28mm Hex*2	18.5kg			٠	•	•	42J						287kg
H90SG	28.5mm Hex	32.0kg	•		٠	•		70J						512kg

H90SG Demolition Hammer





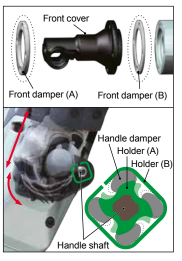
Best in class\*<sup>1</sup> demolition performance

**512**kg/30min Impact energy

= Vibration reduced by



UVP (User Vibration Protection) system: Optimized hammering mechanism, Shock-absorbing construction with a front dampers, vibration-absorbing handles



- For 28.5mm hexagon bit shank
- Power input 1050W
- Aluminium Housing Body for high durability
- Soft grip handles for more comfort
- Large switch lever for more control
- = 110V only

#### H45MRY Demolition Hammer



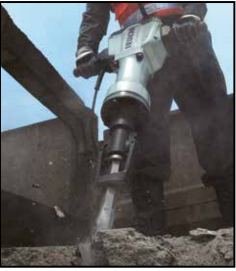
## 

For SDS max bit shank

User Vibration Protection: Counter-balance and renewed shock-absorbing handle by new damping structure

Low vibration in comparison with 900W class Hitachi demolition hammers

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



\*Bull point is optional

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

Specifications:

**Bit Shank** 

Power Input Impact Energy Full Load Impact Rate

Overall Length Weight Standard Accessorie

999086

110V: 1560W
70.0J
1000/min
28.5mm hex
860mm
32.0kg
Hey wrench

\*1. As of July 2014. Among 30kg class demolition hammers made by leading power tool manufacturers (surveyed by Hitachi Koki.)

\*2. In comparison with the previous model H90SE.

#### 999073 🖩

950W 12.7J 3,000/min SDS-max 475mm 5.9kg Side handle, bull point, carrying case

#### **H60MC** Demolition Hammer 999074 Specifications: Power Input Impact Energy Full Load Impact Rate Bit Shank Overall Length Weight Standard Accessories 1250W 22.0J 1600/min SDS max For SDS max bit shank Power input 1250W 570mm 10.2kg Side handle, bull point, carrying case Easy to change tool by single-step holder Variable lock mechanism to adjust tool at 12-step angle Functional and robust design SDS max 999086 Specifications: H65SD2 Demolition Hammer Power Input Impact Rate Full Load Impact Rate Bit Shank 1340W 42.0J 1400/min 28mm hex For 28mm hexagon bit shank Accepts 3 types of tools: Standard, collarless Overall Length Weight Standard Accessories 823mm 18.5kg Side handle, carrying case retaining groove and air tool Internal double-insulated construction with sturdy aluminum frame Shock-absorbing handle with soft grip Adjustable side handle with soft grip = 110V only il: product decigo acted Hex



## Screw Drivers Selection Guide

	No-load						
Model	Speed	Power Input	Machine Screw	Self-Drilling Screw	Drywall Screw	Wood Screw	Weight
W6VB3	0-2600/min	620W	6mm	6mm	6mm	5.8mm	1.5kg
W8VB2	0-1700/min	620W	6mm	8mm	6mm	6.2mm	1.5kg





## 

- No load speed 0-2600/min
- Capacity for wood screw: Dia 5.8mm and
- length 50mm
- Power input 620W
- Detachable nose piece for easy to change and adjust a bit
- Soft grip handle
- Aluminum gear cover for durability
- Soft protector around aluminum gear cover
- to prevent work pieces being scratched
- Large trigger switch
- W8VB2 8mm Screw Driver



## 

- No load speed 0-1700/min
- Capacity for self drilling screw: 8mm
- Capacity for wood screw: Dia 6.2 x length
- 50mm
- Power input 620W
- Detachable nose piece for easy to change and adjust a bit
- Soft grip handle
- Aluminum gear cover for durability
- Soft protector around aluminum gear cover
- to prevent work pieces being scratched
- Large trigger switch

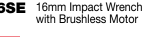
# Specifications: 999091 Capacity: Drywall Screw Self-Drilling Screw Wood Screw (D x L) 6mm Bit Shank 6.35mm hex Power Input 620W No Load Speed 0-2600/min Overall Length 312mm Weight 1.5kg Standard Accessories Magnetic bit holder, sub stopper

# Specifications: 999091 Capacity: Drywall Screw Self-Drilling Screw Wood Screw (D x L) 6mm Bit Shank 6.2 x 50mm Power Input 6.20W No Load Speed 0-1700/min Overall Length 1.5kg Standard Accessories Magnetic hex socket, sub stopper

# 

#### Impact Wrenches

#### WR16SE







WR16SE

Smallest and lightest in its

class\*1 due to **AC Brushless Motor** 

Tightening torque

# 3**60**Nm

- Better performance at voltage drops\*2
- Low maintenance : No carbon brush to replace

 Adjustable impact rate (tightening torque) with tightening mode change switch



- Compatible with engine generators
- Bumper protects the hammer case
- Tumbler-type forward/reverse switch
- With soft start and braking
- Soft grip handle
- Comes with hook

Socket not included

#### Specifications for WR16SE:

Capacity: Ordinary Bolt High Tension Bolt	12-22mm 12-16mm
Tightening Torque	360Nm
Square Drive	12.7mm (1/2")
Power Input	370W
No Load Speed: Max	0-1600/min
High	0-1400/min
Mid	0-1300/min
Lo	0-1100/min
Impact Rate: Max	0-1900/min
High	0-1700/min
Mid	0-1500/min
Lo	0-1300/min
Overall Length	228mm
Weight	2.5kg
Standard Accessories	Hook, carrying case

\*1. As of June 2014. Among 14mm/16mm class impact wrenches made by leading power tool manufactures (surveyed by Hitachi Koki.)
 \*2. In comparison with the previous model WR16SA(S)







Smallest and Lightest in its class\*1 due to industry's first\*2

## AC Brushless Motor

Tightening torque

620Nm for WR22SE 1000Nm for WR25SE

Robust and highly durable Aluminium Housing Body

Stable performance provided even at voltage drops

- Compatible with engine generators
- Bumper and Tail Bumper protect the tool body
- Soft grip handle
- Tumbler-type forward/reverse switch
- Hanger to hang on a rope for WR25SE



16-22mm

#### 14-24mm

Capacity. Orumary Duit	14-24111
High Tension Bolt	16-22mi
Tightening Torque	620Nm
Square Drive	3/4" (19)
Power Input	800Ŵ
No Load Speed	1400/mi
Impact Rate	2000/mi
Overall Length	280mm
Weight	4.6kg
Standard Accessories	Side har

02014111
3/4" (19mm)
800Ŵ
1400/min
2000/min
280mm
4.6kg
Side handle, carrying case

#### Specifications for WR25SE:

Capacity: Ordinary Bolt	22-30mm
High Tension Bolt	22-24mm
Tightening Torque	1000Nm
Square Drive	1" (25.4mm)
Power Input	900W
No Load Speed	1100/min
Impact Rate	1500/min
Overall Length	340mm
Weight	7.7kg
Standard Accessories	Side handle, carrying case

\*1. As of November 2014. Among 22mm/25mm class impact wrenches made by leading power tool manufactures (surveyed by Hitachi Koki.)
 \*2. As of November 2014. Among impact wrenches made by leading power tools manufactures (surveyed by Hitachi Koki.)

G12STX/CD	115mm Angle Grinder Kit				
		<ul> <li>Powerful 600W motor</li> <li>Wheel dia 115mm</li> </ul>	Specifications for G	612STX:	999067 📰
NEW		<ul> <li>Newly-designed large fan and optimized air flow ensure efficient motor cooling for a long lifetime</li> <li>Smallest grip circumference in its class*1 for more comfort Includes diamond wheel &amp; carrying case</li> </ul>	Capacity: Wheel Dia Hole Dia Spindle Thread Power Input No Load Speed Overall Length Weight Standard Accessories	115mm 22.23mm M14 x 2 600W 11500/min: 230V 12000/min: 110V 254mm 1.8kg Side handle, wrench	
				nong 500W-600W class A wer tool manufacturers (s	
	115mi	m segmented diamond wheel			
G12SR4/CD	115mm Angle Grinder		Specifications for G	612SR4:	999067
NEW		<ul> <li>Best in class*<sup>1</sup> durability</li> <li>Best in class*<sup>1</sup> grinding performance</li> <li>Most powerful in its class*<sup>1</sup></li> <li>730W motor</li> <li>Wheel dia 115mm</li> </ul>	Capacity: Wheel Dia Hole Dia Spindle Thread Power Input No Load Speed Overall Length Weight Standard Accessories	115mm 22.23mm M14 x 2 730W 10000/min 258mm 1.8kg Side handle, wrench	
		<ul> <li>Newly-designed large fan and optimized airflow ensure efficient motor cooling for a long lifetime</li> <li>Smallest grip circumference in its class*1 for more comfort</li> </ul>	leading power tool	nong 700W class Angle gr manufacturers (surveyed t the previous model G10S	y Hitachi Koki.)



230mm Angle Grinder with Trigger Switch G23ST/CD

Wheel dia 230mm

Power input 2000W

Increased motor durability

Motor is protected from dust and debris through labyrinth construction Includes diamond wheel & carrying case

Specifications for G23ST:							
Capacity: Wheel Dia	230mm						
Hole Dia	22.23mm						
Spindle Thread	M14 x 2						
Power Input	2,000W						
No Load Speed	6,600/min						
Overall Length	469mm						
Weight*4	4.9kg						
Standard Accessories	Side Handle, Wren						

pindle Thread	M14 x 2
ower Input	2,000W
o Load Speed	6,600/min
verall Length	469mm
/eight*4	4.9kg
tandard Accessories	Side Handle, Wrench

999059 🖩



230mm segmented diamond wheel

#### G23ST/G12STX

230mm/115mm Angle Grinder Twin Pack



## 

#### G12STX

- Powerful 600W motor
- Wheel dia 115mm

Newly-designed large fan and optimized air flow ensure efficient motor cooling for a long lifetime

Smallest grip circumference in its class\*1 for more comfort

#### G23ST

- = Wheel dia 230mm
- Power input 2000W
- Increased motor durability
- Motor is protected from dust and debris
- through labyrinth construction

Specifications for (	999067	
Capacity: Wheel Dia Hole Dia	115mm 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	
Standard Accessories	Side handle, wrench	

\*1. As of April 2015. Among 500W-600W class Angle grinders made by leading power tool manufacturers (surveyed by Hitachi Koki)

#### Specifications for G23ST:



#### G23ST/G12STX/CD

230mm/115mm Angle Grinder Twin Pack



## 

#### G12STX

- Powerful 600W motor
- Wheel dia 115mm

Newly-designed large fan and optimized air flow ensure efficient motor cooling for a long lifetime

Smallest grip circumference in its class\*1 for more comfort

Includes diamond wheel & carrying case

#### G23ST

- Wheel dia 230mm
- Power input 2000W
- Increased motor durability
- Motor is protected from dust and debris through labyrinth construction

Includes diamond wheel & carrying case

Specifications for G1	2STX: 999067	7 00
Capacity: Wheel Dia	115mm	
Hole Dia	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	
Standard Accessories	Side handle, wrench	

\*1. As of April 2015. Among 500W-600W class Angle grinders made by leading power tool manufacturers (surveyed by Hitachi Koki)

#### Specifications for G23ST:

Capacity: Wheel Dia	230mm
Hole Dia	22.23mm
Spindle Thread	M14 x 2
Power Input	2,000W
No Load Speed	6,600/min
Overall Length	469mm
Weight*4	4.9kg
Standard Accessories	Side Handle, Wrench





230mm segmented diamond wheel



115mm segmented diamond wheel

#### G12STX 115mm Angle Grinder





## 

Best in class\*<sup>1</sup> durability

= Best in class\*1 grinding performance

# Approx. 5% higher\*<sup>2</sup>

- Powerful 600W motor
- Wheel dia 115mm

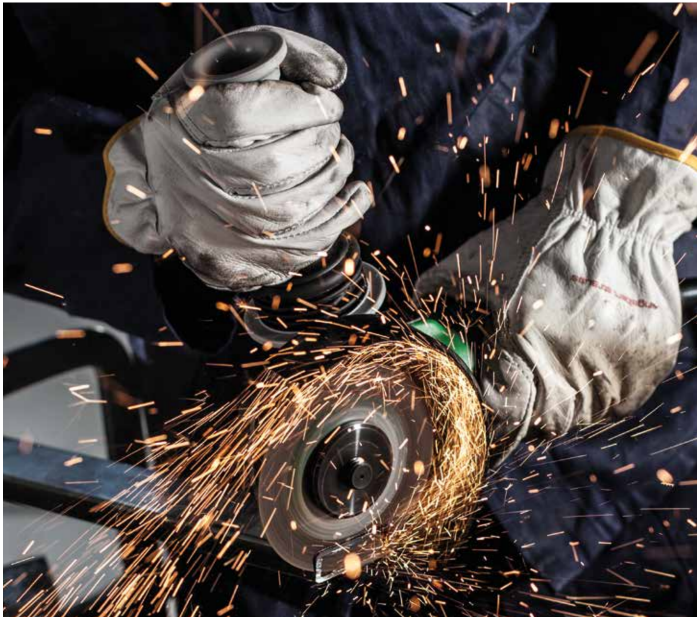
 Newly-designed large fan and optimized air flow ensure efficient motor cooling for a long lifetime

Smallest grip circumference in its class\*1 for more comfort

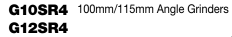
Specifications for G12STX:		999067
Capacity: Wheel Dia	115mm	
Hole Dia	22.23mm	
Spindle Thread	M14 x 2	
Power Input	600W	
No Load Speed	11500/min: 220-240V	
	12000/min: 110-120V	
Overall Length	254mm	
Weight	1.8kg	
Standard Accessories	Side handle, wrench	

\*1. As of April 2015. Among 500W-600W class Angle grinders made by leading power tool manufacturers (surveyed by Hitachi Koki)





#### Angle Grinders









### 

Best in class\*<sup>1</sup> durability

Approx. 3% higher\*

Best in class<sup>\*1</sup> grinding performance

## Approx. **6% higher**\*<sup>2</sup>

Most powerful in its class\*1

# 730w motor

Wheel dia 100mm for G10SR4, 115mm for G12SR4

 Newly-designed large fan and optimized air flow ensure efficient motor cooling for a long lifetime

Smallest grip circumference in its class\*1 for more comfort





\* Cutting wheel is optional.

Specifications for G10SR4: 999067				
Capacity: Wheel Dia Hole Dia Spindle Thread Power Input No Load Speed Overall Length Weight Standard Accessories	100mm 16mm M10 x 1.5 730W 10000/min 258mm 1.7kg Side handle, wrench			
Specifications for G12SR4: 9999067				
Capacity: Wheel Dia Hole Dia Spindle Thread Power Input No Load Speed Overall Length Weight Standard Accessories	115mm 22.23mm M14 x 2 730W 10000/min 258mm 1.8kg Side handle, wrench			

 \*1. As of April 2015. Among 700W class Angle grinders made by leading power tool manufacturers (surveyed by Hitachi Koki.)
 \*2. In comparison with the previous model G10SR3.

wrench





Wheel dia 115mm

 Powerful motor : Input 840W with high overload durability compared to 800W class Hitachi angle grinders with slide switches
 Slide switch on the side of the tool body

Specifications: Capacity: Wheel Dia Hole Dia Spindle Thread Power Input No Load Speed Overall Length Weight Standard Accessories	
Hole Dia Spindle Thread Power Input No Load Speed Overall Length Weight	Specifications:
Power Input No Load Speed Overall Length Weight	
Weight	Power Input No Load Speed
	Weight

999005 m 115mm 22.23mm M14 x 2 840W 10000/min 259mm 1.6kg Side handle, depressed centre wheel,

G12SE2 115mm Angle Grinder with Paddle Switch





Wheel dia 115mm

Power input 1200W and max power output 1900W with overload durability

Convenient toolless wheel guard

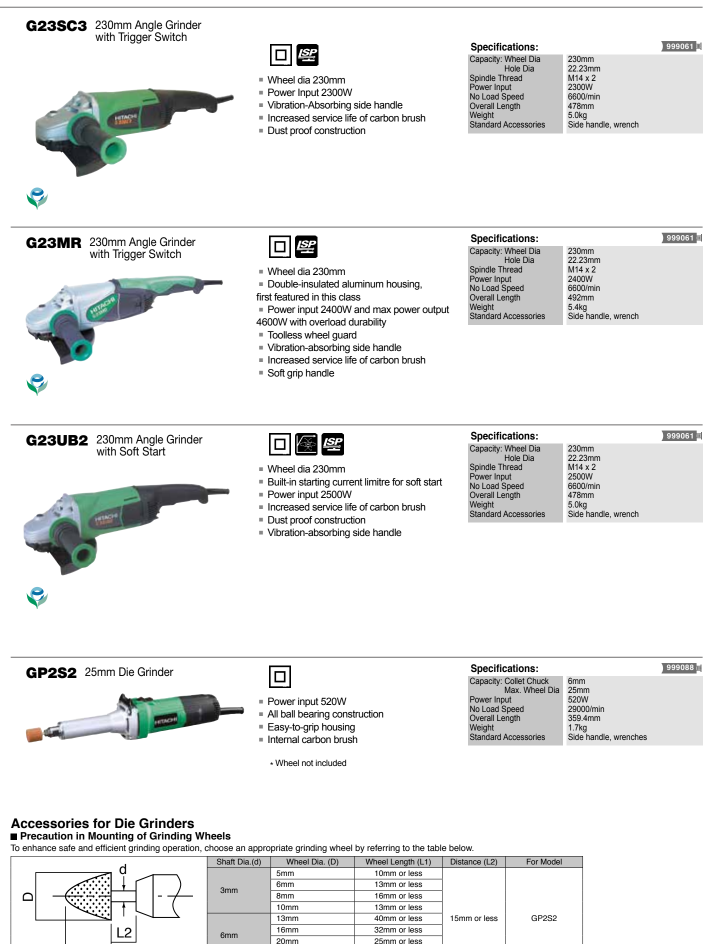
Easy-to-use paddle switch

#### Specifications: Capacity: Wheel Dia Hole Dia Spindle Thread Power Input No Load Speed Overall Length Weight Standard Accessories

999088 115mm 22.23mm M14 x 2 1200W 11000/min 321mm 1.9kg Side handle, depressed centre wheel, wrench

#### Angle Grinders





25mm or less

25mm or less

8mm

L1

25mm or less

32mm or less



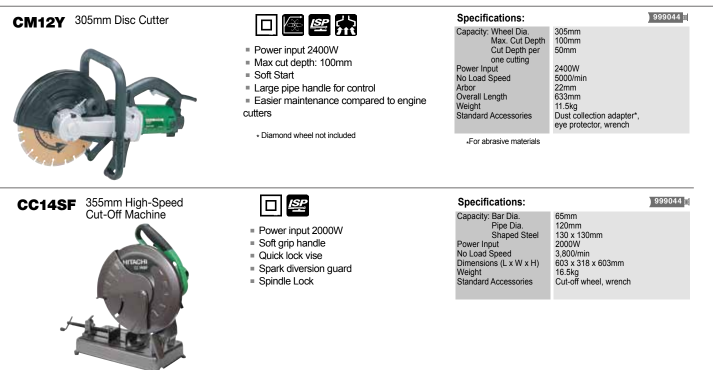


#### Sanders/Polishers



- Soft grip handle and sub handle
- Dust bag on the left of the tool body for sanding at corner

Page 57



CM75EAP 305mm Disc Cutter





Purel lie

Dust-resistant recoil starter with Decomp. system



- Toolless detachable pre-filter
- Convenient tool holder

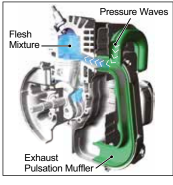


Top-class\*<sup>1</sup> max power output

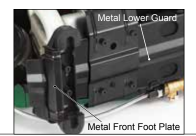
3**.9**ĸW

Charge efficiency and power are increased by

## Exhaust Pulsation Muffler



- 75cc New PureFire Engine
- Meets US (EPA PHASE3) and European
- (STAGE2) emission standards
- Compensator delivers stable power
- High durability: metal cover plate, metal lower guard and metal front foot plate





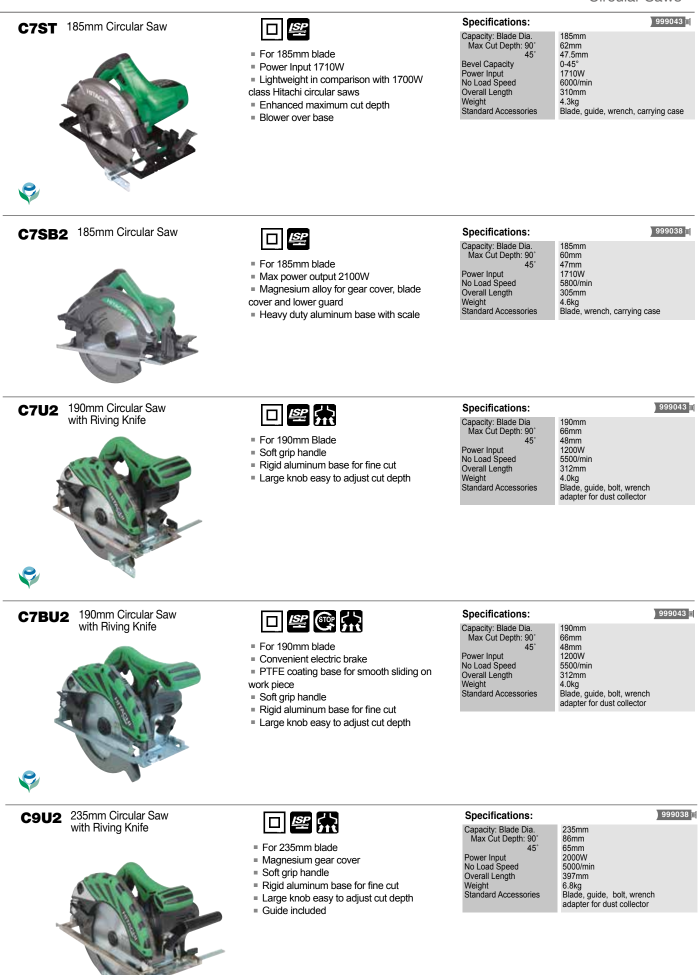
\*Diamond wheel not included

#### Specifications for CM75EAP:

Displacement Max Power	75.0cc 3.9kW
Decomp. System	Yes
Fuel Tank Capacity	1100cc
Abrasive Wheel (Type 41)	
/Diamond Wheel:	
Outer Dia.	305mm
Arbor Hole Dia.	20mm [25.4mm with Adapter collar]
Max Speed	5100/min or more
Max Thickness	3.5mm
Spindle Max Speed	4200/min
Dimensions(L x W x H)	630 x 225 x 394mm
Dry Weight	10.4kg
Standard Accessories	Adapter collar, combi box spanner, hex
	wrench, protective glasses

+1.As of July 2014. Among 75cc or less class engine cutters made by leading power tool manufacturers(surveyed by Hitachi Koki.)

**Circular Saws** 



9

#### Mitre Saws 999021 (110V-120V) C8FSE 216mm Slide Compound Mitre Saw □ 🖳 🖓 999001 (220V-240V) Specifications: Capacity: Blade Dia. (H x W) Cross Cut: 0° 216mm 65 x 312mm 75 x 262 mm by aux. board For 216mm blade Slide guided rigidly by dual linear ball Mitre Cut: 45 65 x 220mm bearings for accurate cutting 75 x 185mm by aux. board Bevel Cut: 45° 45 x 312mm Max cut capacity height 65mm x width Compound: Mitre 45'and Bevel 45' 45 x 220mm 312mm at 0° cross cut Power Input 1050W No Load Speed 5500/min Power input 1050W and no-load speed Mitre Angle: Right 0-57 5500/min 0-45 0-5° Left Lightweight 14kg Bevel Angle: Right 0-48 Lef Soft grip handle 0, 15, 22.5, 31.6 and 45° 555 x 790 x 485mm Positive Mitre Angle Stop Pivoting Sub-Fence as an optional Dimensions 14kg Blade, dust bag, vice assembly, Head swivel system adjusts 48° left for Weight Standard Accessories bevel, and compound cuts of both 45° wrench bevel to left, and 45° mitre to left/right Positive mitre stops: 0°, 15°, 22.5°, 31.6°, and 45° (right/left) Rigid die cast base with turn table Equipped with chip deflector 999038 🔤 (110V-120V) C10FCE2 255mm Compound Mitre Saw 999065 🛒 (220V-240V) Specifications: Capacity: Blade Dia. (H x W) Cross Cut: 0° 255mm 59 x 144mm or 89 x 101mm For 255mm blade Lightweight 11.9kg in comparison with 59 x 102mm or 89 x 70mm Mitre Cut: 45 Hitachi 255mm compound mitre saws Mitre Cut: 52° 59 x 89mm or 89 x 54mm Thumb actuated positive mitre stops for quick and easy adjustment 41 x 144mm 41 x 102mm 1520W Bevel Cut: 45 Compound: Mitre 45° and Bevel 45° Soft grip handle Power Input No Load Speed Equipped with chip deflector 5000/min 0-52° 0-52° Pivoting sub-fence for supporting Mitre Angle: Right Left Bevel Angle: Left larger stock 0-45 0, 15, 22.5, 31.6 and 45° 460 x 628 x 561mm Positive Mitre Angle Stop Dimensions 11.9kg Weight Standard Accessories Blade, dust bag, vice assembly, sub fence, wrenches 999038 📺 (110V-120V) C12RSH 305mm Slide Compound Mitre □ ≌ 🔐 Specifications: 999065 ((220V-240V) Saw Capacity: Blade Dia (H x W) Cross Cut: 0° 305mm 107 x 312mm For 305mm blade 120 x 260mm by aux. board A new slide structure keeps width of tool Mitre Cut: 45° 107 x 220mm 930mm at any stroke of saw head 120 x 180mm by aux. board 107 x 170mm Mitre Cut: 57° Laser Marker: guide system on cut line 120 x 130mm by aux. board Fine adjustment of mitre/bevel angle 70 x 312mm Bevel Cut: 45° Left Bevel Cut: 45° Right Compound (Mitre/Bevel): Press cut capacity (H x W) :107 x 107mm 45 x 312 Soft grip handle 45°Left/45°Left 31°Right/45°Left 45°Right/45°Right 31°Left/45°Right 70 x 220mm 120mm-height pivoting sub fence on 70 x 265mm right and left for supporting larger stock 45 x 220mm 45 x 265mm 1600W Enhanced dust collection Power Input No Load Speed 3,800/min Right: 0-57° Left: 0-4 Right: 0-45° Left: 0-4 0, 15, 22.5, 31.6 and 45 0 Mitre Angle Left: 0-46° Bevel Angle: Positive Mitre Angle Stop Dimensions Left: 0-45° \* Do not stare into laser beam 595 x 930 x 710mm Weight Standard Accessories 29kg Blade, dust bag, vice assembly, box wrench 712650 Universal Saw Stand New universal workstation suitable for all Hitachi 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)
- Note:
- This product is not eligible for an extended warranty

Jigsaws





M6SB 6mm Trimmer



- Power input 440W
   Trimming donth agaily adjust
- Trimming depth easily adjusted
- Ball bearing construction
- Base angle adjustment (0-45°)

Specifications: Capacity: Collet Chuck Power Input No Load Speed Overall Height Weight Standard Accessories 999021

6mm 440W 30000/min 200mm 1.4kg Trimmer guide assembly, straight guide assembly, template guide, wrench

999043 📖



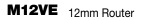


Power input 1150W

Electronic Control: soft start and constant speed

- Variable speed dial on handle
- Specifications: Capacity: Collet Chuck Stroke Power Input No Load Speed Weight Standard Accessories

8mm 60mm 1150W 11000-25000/min 3.6kg Straight guide, template guide, wrench







Power input 2000W

Electronic Control: soft start and constant speed

3-angle adjustable handle

= Easy to adjust routing depth

#### Specifications: Capacity: Collet Chuck Stroke

Standard Accessories

Power Input No Load Speed Weight

12mm 65mm 2000W 8000-22000/min 5.3kg Parallel guide, template guide, wrench

#### M12V2 12mm Router





- Power input 2000W
- = Electronic control: soft start and constant speed
- Variable speed dial on handle
- Fine adjustment by knob and lever
- Soft grip handle
- Improved clutches for collet chuck
- Dust guide
- 2 collet chucks included: 12mm and 8mm

#### Specifications:

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

12mm

#### 999043

999043

65mm 2000W 2000W 8000-22000/min 6.3kg 2 collet chucks, centreing gauge, straight guide, template guide, template guide adapter, dust guide, dust guide adapter, wrench

#### **RB40VA** Blower



## 

- Variable speed by trigger and dial Air volume flow 3.8m<sup>3</sup>/min
- Soft grip handle
- Stands alone
- Dust bag included

## Specifications:

Capacity: Air Pressure Air Volume Flow Power Input No Load Speed Overall Length Weight Standard Accessories

#### 999021

0 – 5.5 kPa 0 – 3.8 m³/min 550W 0 – 16,000min 447mm 1.7kg Nozzle, dust bag

Page 64

## CE16SA 1.6mm Shear



## 

Scrap guide protects operator's hand from cut-off strips

Easily replaceable blades have 8 cutting edges each

#### Specifications:

Capacity: Steel Stainless Min Cutting Radius Power Input No Load Speed Overall Length Weight Standard Accessories

1.6mm 1.2mm 25mm 400W 4700/min 250mm 1.7kg Blade set, thickness gauge,

hex wrench

Part Name

Moving Blade

Stationary Blade

999021

Code No.

998000

998001

#### ■ Recommended Service Life of Throw-away Type Blade for CE16SA:

The throw-away type blade for the Model CE16SA has 8 cutting edges, as illustrated below. Average service life for a single blade is as shown in the table.

Service Life			Test Condition
	One cutting edge	400m	Mild Steel:1.6mm Thickness
Cutting Edge	One blade	3,200m (400 x 8)	Straight line cutting

#### CN16SA 1.6mm Nibbler



Test Condition

- 3 positive stop die holder allows for straight,
- right and left cutting
- Downward cutting allows for cutting of
- trapezoidal metal plate

Service Life

300m

50m

200m

Die

Punch

Specifications:	999021 📖
Capacity: Steel	1.6mm
Stainless	1.2mm
Cutting Width	5mm
Min Cutting Radius	40mm
Power Input	400W
No Load Speed	2300/min
Overall Length	250mm
Weight	1.6kg
Standard Accessories	2 hex wrenches

Capacity

1.6mm

#### Recommended Service Life of Punch and Die for CN16SA:

#### **Optional Accessories for CN16SA** ■ Punch and Die

**Optional Accessories for CE16SA** 

Moving Blade

0

Cutter Blade Stationary Blade

.

Punch 998	e No.
1.6mm	030
	039

Specifications:

Driving System Operating Pressure Range Driving Speed Loading capacity Air Inlet

Dimensions (L x H)

Weight Standard Accessories

#### NT50AE2 50mm Brad Nailer

(Corrugated shape or trapezoidal shape)

1.6mm Mild Steel Plate

1.6mm Mild Steel Plate

1.2mm Stainless Steel Plate

- Nail length up to 50mm
- Center height 7mm Selective Actuation: single and contact
- Quick jam release
- Toolless adjustment in driving depth
- Toolless 360° exhaust direction
- Rubber grip and elastomer-layered trigger

#### Applicable nail sizes:

Oil free motor

Applicable nai	zes: mm (in.)	
	L	16(5/8) - 50(2)
	A	1.9(.075)
	В	1.0(.039)
	С	1.1(.043)
	D	1.25(.049)

#### **EC58**

Air Compressor



Output Power Capacity Maximum Pressure Weight

Specifications:

1.1hp (820W) 6 Litres 8 bar (116psi) 8.2kg

Piston Reciprocating Action

254 x 233mm 1.0kg Nose cap, eye protector,

70-120psi 3 nails/sec

100 nails NPT 1/4 thread

carrying case

Piston reciprocating action

200 X 2701111 1.8kg Battery EBM315, charger UC3SML AC adapter, cigarette lighter connecting plug, wrench, nose cap, eye protector, carrying case

(gas powered) 2 nails/sec

100 nails 260 x 278mm

#### **NT65GS** 65mm Gas Finish Nailer (16 Gauge Straight Finish Nails)



#### 1.5Ah 60min.

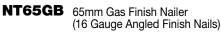
- Compact design
- Quick jam release and hook
- Fire mode: single action
- Toolless adjustment in driving depth
- Easy two-step nail loading
- Dry-fire lockout
- Soft grip handle
- 3.6V and 1.5Ah capacity Lithium-ion battery EBM315 and 60 min AC/DC charger UC3SML

#### Applicable nail sizes:

-   + <u>A</u>	L	25(1)-65(2-1/2)
	А	2.8(.110)
	В	1.4(.054)
	С	1.3(.050)
	D	1.65(.065)

mm (in.)

## Li-ion 🝣





1.5Ah 60min.

- Quick jam release and hook
- Fire mode: Single action
- Toolless adjustment in driving depth by dial
- Easy two-step nail loading
- Dry-fire lockout
- Soft grip handle
- 3.6V and 1.5Ah capacity Lithium-ion battery EBM315 and 60 min AC/DC charger UC3SML

#### ■ Applicable nail sizes: mm (in.)

••		( )		
	L	32(1-1/4)-65(2-1/2)		
	Α	2.8(.110)		
	В	1.4(.054)		
	С	1.3(.051)		
→ <mark>  - B</mark> →    - D	D	1.65(.065)		

#### Specifications: Driving System

Specifications:

Weight Standard Accessories

Driving System

Driving Speed Loading capacity Dimensions (L x H)

Magazine Angle Driving Speed Loading capacity Dimensions (L x H) Weight Standard Accessories Piston reciprocating action (gas powered) 20 degrees 2 nails/sec 100 nails 268 x 282mm 1.8kg Battery EBM315, charger UC3SML, AC adapter, cigarette lighter connecting plug, wrench, nose cap, eye protector, carrying case

Li-ion 💝

#### NR90GC2 90mm Gas Nailer (Paper Collated Clip Head Nails)



<b></b>	
1.4Ah	
60min.	

- Easy 2-step nail loading
- Retractable hook
- Adjustment in driving depth
- Dry-fire lockout
- Soft grip handle
- 7.2V and 1.4Ah capacity NiCad battery EB714S and 60 min charger UC7SD

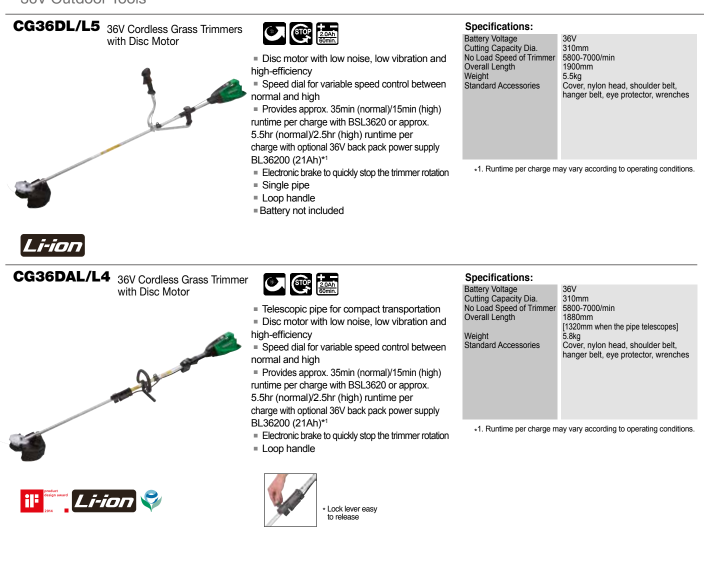
#### Applicable nail sizes: mm (in.)

DIG TT	L	50(2)-90(3-1/2)
   	d	3.0(.120)-3.3(.131)
⊥ U d +l ⊨	D	6.8(.266)-7.7(.303)

#### Specifications:

Driving System Magazine Angle Driving Speed: Intermittent Continuous Loading capacity of magazine Dimensions (L x H) Weight Standard Accessories Piston reciprocating action (gas powered ) 35 degrees 2-3 nails/sec 1000 nails/hour 37 nails 347 x 353mm 3.5 kg Battery EB714S, charger UC7SD, eye protector, wrench, carrying case

#### 36V Outdoor Tools





Page 66

#### BL36200 Back Pack Power Supply



 High capacity 21Ah(750Wh) to provide longer runtime

 Charger UC36YRSL [Charging time:Approx. 10hr (BL36200)]

Approx. 800 cycles rechargeable\*1

 Compatible with Hitachi 36V Lithium-ion cordless tools

- Multiplex protection circuit
- Low power consumption

 Separated switch panel makes it easy to check the remaining battery power even when the tool is in use

Thin power cord can be put in a right/left direction, and easy to handle

- Carrier with pads for comfort
- USB output terminal
- Carrier handle

#### Specifications:

Battery: Assortment	
Voltage	;
Capacity	1
Output Terminal	1
Dimensions (L x W x H)	1
Weight:	
Back Pack Power Supply	(
Adapter	(
Carrier	
Standard Accessories	(
	1

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

6.3kg 0.5kg 1.0kg Carrier, charger (UC36YRSL), adapter (with cover), arm band, knob bolts, M5 screws

\*1. With charger UC36YRSL. The recharging cycles during a product lifetime may vary according to discharging conditions.

#### Warning:

CS36DL

il design award Li-ion

This Lithium-Ion battery exceeds 100Wh in electrical capacity and is therefore subject to treatment as a hazardous material during shipment.

When shipping this battery, notify the shipping company that this is a "Lithium-Ion battery with an electrical capacity of more than 100Wh" and proceed according to the shipping company's instructions.

36V Cordless Chainsaw

HITACHI



#### Specifications:

Battery Voltage	36V
Guide Bar Length	300mm
Chain Speed	8.3m/s
Type of Guide Bar	Sprocket nose
Chain Pitch	9.52mm
Overall Length	618mm
Weight	4.4kg
Standard Accessories	Chain case, round file, chain oil,
	battery cover

\*1. Test Conditions: Cut 50mm x 50mm cedar timber. The amount of cut may vary according to operating conditions.

#### Variants

 CS36DL/LL = 1 x 2.0Ah Li-lon batteries, UC36YRSL charger
 CS36DL/L4 = Body only

CH36DL 36V Cordless Hedge Trimmer





 36V slide Lithium-ion battery BSL3620 (2.0Ah) and charger UC36YRSL [Charging time: approx. 60min (BSL3620)]
 4 stage spaced colorter butters

36V slide Lithium-ion battery BSL3620 (2.0Ah) and charger UC36YRSL [Charging time:

Provides approx. 140 cuts per charge with BSL3620 or approx. 1400 cuts per charge with optional 36V back pack power supply

Compact top handle design for more control

approx. 60min (BSL3620)]

Mechanical kick-back brakeToolless chain adjuster

Convenient retractable hook

Oil tank with backlight

Chain oil flow adjuster

Soft grip handle

BL3600 (21Ah)\*

LED light

4-stage speed selector button
 Provides approx. 50min of runtime per charge with BSL3620 or approx. 8 hr. of runtime per charge with optional 36V back pack power supply BL3600 (21Ah) at the highest speed\*1

- Triple-edged blade for fine cut
- Durable aluminum bottom cover
- Easy-to-grip wide sub handle
- Slim grip handle

#### Specifications:

Battery Voltage	36V
Blade Length	620mm
Effective	560mm
No Load Speed (stroke)	1000-150
Blade Pitch	35mm
Overall Length	1104mm
Weight	4.0kg
Standard Accessories	Blade cas

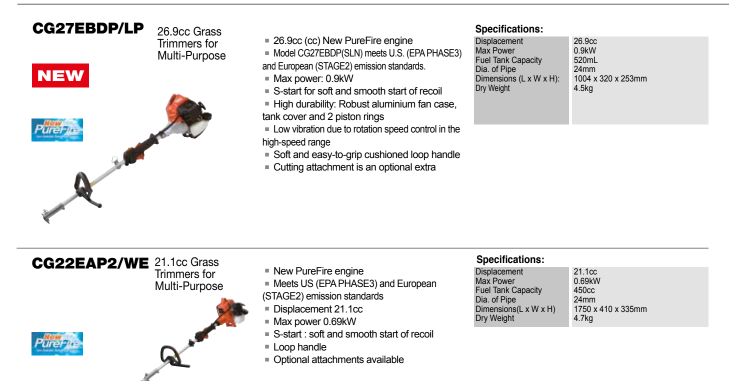
\*1. Runtime per charge may vary according to operating conditions.

0/min

#### Variants

CH36DL/LL = 1 x 2.0Ah Li-Ion batteries, UC36YRSL charger

CH36DL/L4 = Body only



#### Optional Accessories for Grass Trimmers for Multi-Purpose Attachment







_			Specification				
Туре	Name	Dia.	Teeth	Thickness	Item No	Used On	
	Blade B4/9/1.6	9"	4	1.6mm	6695789	CG22EAD, CG22EAS, CG24EASP, CG24EKD, CG24EKS, CG25EUS,	
	Blade B4/10/1.6	10"	4	1.6mm	6695790	CG27EASP, CG28EJ, CG31EBS, CG33EJ	
	Blade B3/10/2.0	10"	3	2.0mm	6695791	CG27EASP, CG28EJ, CG31EBS, CG33EJ, CG40EAF, CG40EAS, CG40EF, CG40EJ,	
	Blade B3/12/3.0	12"	3	3.0mm	6695792	CG40EK, CG40EY, CG40EYA, CG47EF, CG47EJ, CG47EY	
0	Blade B24/8/1.6	8"	24	1.6	6695793	CG40EJ, CG40EK, CG40EY, CG40EYA, CG47EJ, CG47EY	
	Nylon Head CH-100 (W/ Nylon Line)	No line feed system		6695785	CG22EAB, CG22EAD, CG22EAS, CG24EASP, CG24EKB, CG24EKD, CG24EKS, CG25EUS,		
	Nylon Head CH-100	No	line feed	system	6695786	CG27EASP, CG28EJ, CG31EBS, CG33EJ	
	Nylon Head CH-300 (W/ Cutter Holder Cap)	Manual line feed system		6695787	CG27EASP, CG28EJ, CG31EBS, CG33EJ, CG40EAF, CG40EAS, CG40EBF, CG40EJ, CG40EK, CG40EY, CG40EYA, CG47EF,		
	Nylon Head CH-300	Man	Manual line feed system		6695788	CG47EJ, CG47EY	
	Nylon Head TH-97RBY	F	R M8 x 1.25 Nut		6695776	Former model CG22EJ(SLB)	
	Nylon Head TH-97M	L	. M10 x 1.:	25 Nut	6695777	Former model CG22EJ(SL)	
	Nylon Head TH-97U2		. M10 x 1./ _ M8 x 1.2		6695778	CG28EJ, CG33EJ	
	Nylon Head TH-97L	l	L M8 x 1.25 Bolt		6695779	-	
	Nylon Head TH-97LU	L M10 x 1.25 Nut L M8 x 1.25 Nut		6695780	CG40EJ, CG40EK, CG40EY, CG40EYA,		
·	Nylon Head TH-97LM	L M10 x 1.25 Nut		6695781	CG47EJ, CG47EY, CG40EF, CG47EF		
	Nylon Head BF-4	M8 x 1.25 Nut		6695782	CG22EAB, CG24EKB		
	Nylon Head Z-5	M8 x 1.25 Nut		6695783	CG22EAD, CG22EASP, CG24EKD, CG24EKS		
	Nylon Head BF-5		M10 x 1.25 Nut M8 x 1.25 Nut		6695784	CG22EAD, CG22EAS, CG24EASP, CG24EKD, CG24EKS, CG25EUS, CG27EAS, CG27EASP, CG28EJ, CG31EBS, CG33EJ	

Hitachi high quality co-polyamide lines are made for agricultural and gardening applications and are known as the best in the market. The material is strong and tough with high abrasion resistance and can be used on thick tough vegetation with weeds and brambles.

The special blend of raw material overcomes two of the most common difficulties encountered with intensive line use, namely line breakage at the eyelet of the nylon head and line fusing in the head.

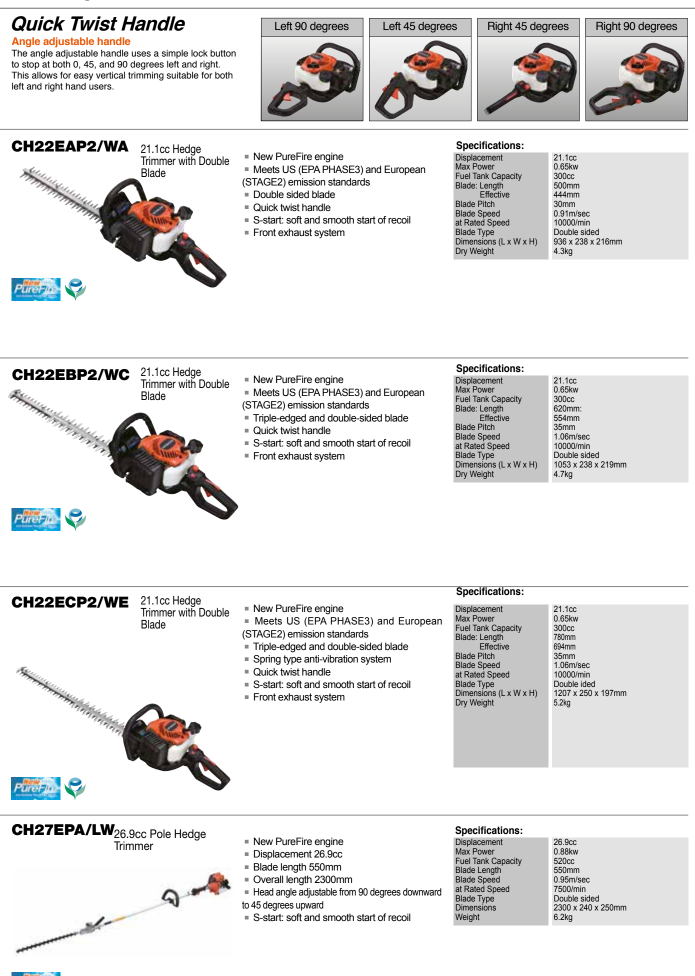
Thanks to the aerodynamic shape of the helicoidal lines, they have outstanding air penetration resulting in a significant noise reduction. Depending on the size of the line and the rotation of the machine, the noise level reduction may go up to about 15%.

The lines have lower vibration, improving the lifetime of the trimmer machine and improving efficiency because the machine will reach its optimal speed faster.

	Size	Length	Weight (g)	Colour	Part Number	EAN
Round Line						
	2.00	15	54	Green	781001	8717574018899
5	2.00	63	226	Green	781002	8717574018905
	2.00	126	453	Green	781003	8717574018912
	2.40	15	77	Orange	781004	8717574018929
	2.40	44	226	Orange	781005	8717574018936
	2.40	88	453	Orange	781006	8717574018943
	2.65	15	94	Red	781007	8717574018950
	2.65	36	226	Red	781008	8717574018967
	2.65	72	453	Red	781009	8717574018974
	3.00	15	121	Yellow	781010	8717574018981
	3.00	28	226	Yellow	781011	8717574018998
	3.00	56	453	Yellow	781012	8717574019001
Square Line						
	2.00	15	68	Green	781021	8717574019018
	2.00	50	226	Green	781022	8717574019025
	2.00	99	453	Green	781023	8717574019032
	2.40	15	98	Orange	781024	8717574019049
	2.40	34	226	Orange	781025	8717574019056
	2.40	69	453	Orange	781026	8717574019063
	2.65	15	120	Red	781027	8717574019070
	2.65	28	226	Red	781028	8717574019087
	2.65	56	453	Red	781029	8717574019094
	3.00	15	154	Yellow	781030	8717574019100
	3.00	22	226	Yellow	781031	8717574019117
	3.00	44	453	Yellow	781032	8717574019124
Helicoidal Line						
	2.00	15	50	Green	781041	8717574019131
	2.00	63	185	Green	781042	8717574019148
	2.00	126	370	Green	781043	8717574019155
	2.40	15	65	Orange	781044	8717574019162
	2.40	44	185	Orange	781045	8717574019179
	2.40	88	370	Orange	781046	8717574019186
	2.65	15	75	Red	781047	8717574019193
	2.65	36	185	Red	781048	8717574019209
	2.65	72	370	Red	781049	8717574019216
	3.00	15	96	Yellow	781050	8717574019223
	3.00	28	185	Yellow	781051	8717574019230
	3.00	56	370	Yellow	781052	8717574019247

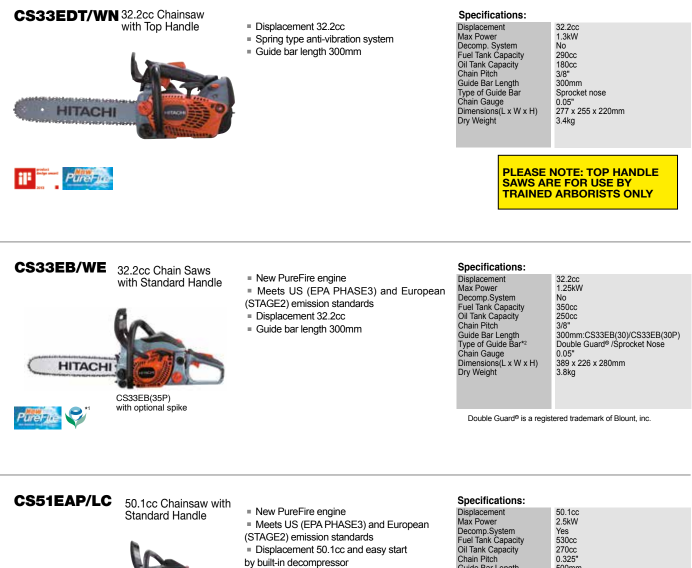
Hitachi nylon lines are colour coded to allow easy distinction between sizes:





PureFJ

# **Petrol Chainsaws**



- Max power 2.5kW
- Primer pump and auto return choke
- Spring type anti-vibration system
- Guide bar length 500mm
- Specifications: Displacement Max Power Decomp.System Fuel Tank Capacity Oil Tank Capacity Oil Tank Capacity Chain Pitch Guide Bar Length Two of Guide Bar Type of Guide Bar Chain Gauge Dimensions(L x W x H) Dry Weight

270cc 0.325" 500mm Sprocket nose 0.05" 391 x 232 x 294mm 5.2kg



HITACHI



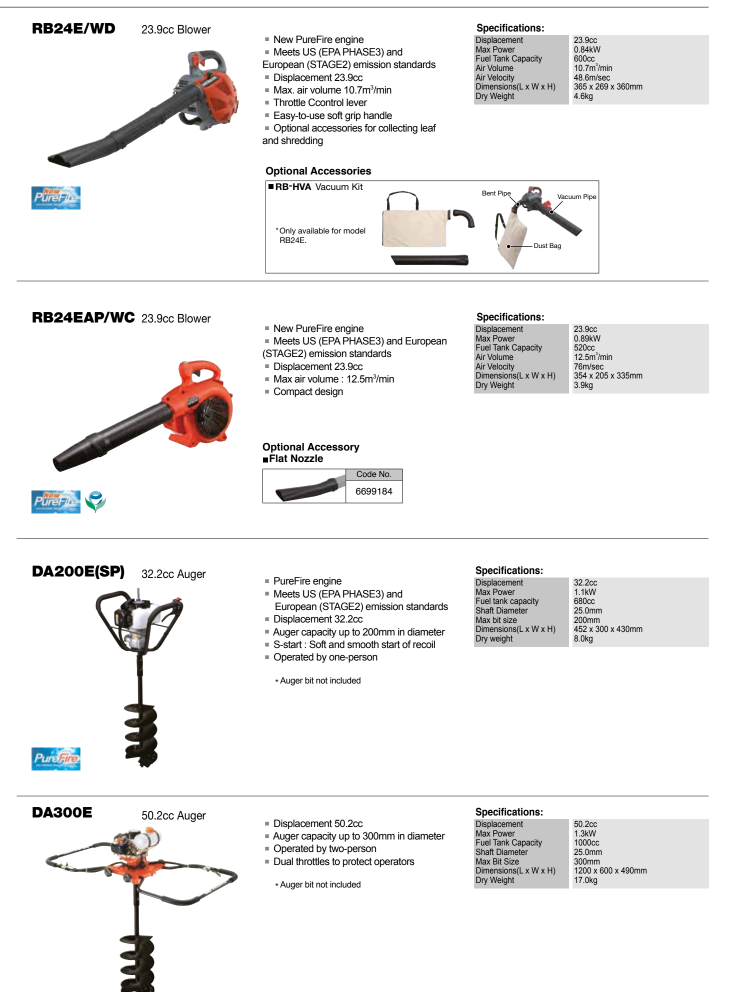
All Hitachi saw chains are fabricated from special alloy steel. This specially engineered steel adds toughness and abrasion resistance. All Hitachi saw chain cutters are plated with hard industrial chrome. This process yields superior edge-holding qualities to other types of plating.

In the field, Hitachi saw chains stay sharp longer. Unlike the competition, every Hitachi saw chain is sharpened after assembly to cut fast out of the box. To reduce bearing wear during 'break in', all Hitachi chains are injected at the rivet bearing with a hypoid lubricant.

	HITACHI SAW CHAINS									
	Length	Pitch	Gauge	No. of Links	Item Number	EAN				
أي ا	25cm (10")	3/8" LP	1.3mm (0.050")	40	781120	8717574021301				
a start	30cm (12")	3/8" LP	1.3mm (0.050")	45	781122	8717574021318				
S. T. B.	35cm (14")	3/8" LP	1.3mm (0.050")	52	781124	8717574021325				
and the second sec	40cm (16")	3/8" LP	1.3mm (0.050")	57	781126	8717574021332				
A State	33cm (13")	0.325" Nk	1.3mm (0.050")	56	781133	8717574021349				
Sec. 1	38cm (15")	0.325" Nk	1.3mm (0.050")	64	781135	8717574021356				
	40cm (16")	0.325" Nk	1.3mm (0.050")	66	781136	8717574021363				
	45cm (18")	0.325" Nk	1.3mm (0.050")	72	781138	8717574021370				
Second .	30.5m/100ft	3/8" LP	1.3mm (0.050")	1632	781192	8717574021455				
	30.5m/100ft	0.325" Nk	1.3mm (0.050")	1848	781193	8717574021462				
	LP: Low Profile Nk	: Narrow kerf								

Hitachi chains are also available as a chain bar and the suitable chain packed into one package. All Hitachi chain bars are equipped with a sprocket nose.

HITACHI SAW CHAIN & BAR PACKAGES									
A STREET	Length	Pitch	Gauge	No. of Links	ltem Number	EAN			
	30cm (12")	3/8" LP	1.3mm (0.050")	45	781232	8717574021387			
As A	35cm (14")	3/8" LP	1.3mm (0.050")	52	781234	8717574021394			
A	33cm (13")	0.325" Nk	1.3mm (0.050")	56	781243	8717574021417			
A · A.	38cm (15")	0.325" Nk	1.3mm (0.050")	64	781245	8717574021424			
A DA	40cm (16")	0.325" Nk	1.3mm (0.050")	66	781246	8717574021431			
COCCH	45cm (18")	0.325" Nk	1.3mm (0.050")	72	781248	8717574021448			
	LP: Low Profile N	LP: Low Profile Nk: Narrow kerf							



	HITACHI AUGER BITS										
	Diameter	Total length	Spiral length	Arbor	Suitable For	ltem Number	EAN				
	55mm	1.1m	660mm	25.4mm		714001	8717574017892				
	80mm	1.1m	660mm	25.4mm		714002	8717574017908				
	100mm	1.1m	660mm	25.4mm		714003	8717574017915				
₹ ◀	120mm	1.1m	660mm	25.4mm	DA200E(SP)	714004	8717574017922				
	150mm	1.1m	660mm	25.4mm	DA300E` ´	714005	8717574017939				
1 1	200mm	1.1m	660mm	25.4mm		714006	8717574017946				
1	250mm	1.1m	660mm	25.4mm		714007	8717574017953				
L L L L L L L L L L L L L L L L L L L	300mm	1.1m	660mm	25.4mm		714008	8717574017960				

HITACHI AUGER BIT EXTENSION									
Diameter         Total length         Suitable For         Item Number         EAN									
	45mm	600mm	DA200E(SP) DA300E	714026	8717574018097				

HITACHI AUGER BIT PINS (PAIR)								
	Diameter	Total length	Spiral length	Item Number	EAN			
	8mm	52mm	45mm	714025	8717574018080			

HITACHI AUGER BIT REPLACEMENT KNIVES									
	Suitable for auger bit	ltem Number	EAN	Suitable for auger bit	ltem Number	EAN			
	55/80mm	714012	8717574017984	200mm	714016	8717574018028			
-	100mm	714013	8717574017991	250mm	714017	8717574018035			
	120mm	714014	8717574018004	300mm	714018	8717574018042			
	150mm	714015	8717574018011	All knives	s are supplied wi	th spare bolts and nuts.			

HITACHI AUGER BIT REPLACEMENT POINTS									
7	Suitable for auger bit	Item Number	EAN	Suitable for auger bit	ltem Number	EAN			
	55mm	714021	8717574018059	200-300mm	714023	8717574018073			
T	80-150mm	714022	8717574018066						

SEMI-SYNTHETIC LUBRICANT									
Description	Contents	ltem Number	EAN						
Semi-synthetic lubricant specifically	100 ml	714811	8717574017854						
designed for excellent engine protection and performance in 2-stroke motorcycle engines. It guarantees superior control against exhaust system blocking and minimizes exhaust smoke.	1 litre	714812	8717574017861						

	BIODEGRADABLE LUBRICANT									
	Description	Contents	ltem Number	EAN						
-	Biodegradable Chainsaw oil, specially	1 litre	714816	8717574017878						
HITACHI MITACHI	formulated to satisfy the demanding requirements of a chainsaw. Besides lubricating the chain, Bio- Chainsaw oil also prevents the chain from overheating and loss of strength.	5 litre	714817	8717574017885						



Oil Display case





Special cap on 1 Litre can to prevent spillage

CANISTERS								
	Description	ltem Number	EAN					
	Petrol canister made of HDPE     UN/BAM and TÜV approved     Including standard spout	714821	8717574019377					

CANISTERS								
Description	ltem Number	EAN						
Professional double canister for petrol and chainsaw oil made of HDPE	714822	8717574019384						
Volume of chambers: 5 and 3 I     UN/BAM and TÜV approved     Including standard spout								

FILLING SYSTEM				
	Description	ltem Number	EAN	
Prevents spillages and overfilling when refuelling				
	For fuel	714826	8717574019391	
	For oil	714827	8717574019407	





HITACHI RUBB	ER CHAINSAW BOOTS
Material:	Natural rubber
Size range:	4-14 (European 37-50)
Standard:	EN ISO 20345 .SB.E / EN ISO 17249:2004 Class 2 (≙ 24 m/s)
Properties:	Chainsaw protection, protective toecap
Resistance:	Oils, fats, various chemicals



Hitachi chainsaw boots bear this mark to indicate their compliance with European safety standards. Hitachi chainsaw boots conform to EN20345.

HITACHI RUBBER CHAINSAW BOOTS					
	Size (UK)	Size (EUR)	Item Number	EAN	
	4	37	713537	8717574018615	
	5	38	713538	8717574018639	
	6	39	713539	8717574018653	
	-	40	713540	8717574018677	
	7	41	713541	8717574018691	
	8	42	713542	8717574018714	
	9	43	713543	8717574018738	
	10	44	713544	8717574018752	
	-	45	713545	8717574018776	
	11	46	713546	8717574018790	
	12	47	713547	8717574018813	
	13	48	713548	8717574018837	
	14	49	713549	8717574018851	
	-	50	713550	8717574018875	



HITACHI LEATHER CHAINSAW BOOTS					
	Size (UK)	Size (EUR)	Item Number	EAN	
	6	39	714039	8717574019254	
	6½	40	714040	8717574019261	
	7	41	714041	8717574019278	
	8	42	714042	8717574019285	
A Los Aller	9	43	714043	8717574019292	
	10	44	714044	8717574019308	
	10½	45	714045	8717574019315	
	11	46	714046	8717574019322	
	12	47	714047	8717574019339	
	13	48	714048	8717574019346	



НІТАСНІ НІ	HITACHI HEAD PROTECTION			
HELMET				
Standard:	EN 397			
Material	ABS			
Inner Fitting:	4 point, 180° swivel			
VISOR				
Standard	EN 1731			
Material	Matt finished steel			
Mesh Size	1.8mm x 1.8mm			
Light Reduction	0.35			
EAR PROTECTION				
Standard	EN 352-3			
Noise Reduction	SNR 27			







The unique UV indicator on the helmet indicates when the helmet is unusable due to UV exposure. This ensures the maximum wearable lifespan for the helmet and prevents the helmet being replaced too late, thus avoiding risk to the user.

HEAD PROTECTION					
	Description	UV Indicator	Rain shield	ltem number	Barcode
	Forestry combination	Yes	No	713515	8717574048773
	consisting of: Safety helmet	Yes	Yes	713516	8717574048933
LUC I	Matt-finished steel visor	No	No	713517	8717574048940
	Ear protection	No	Yes	713518	8717574048957
	Forestry combination consisting of: Safety helmet Matt-finished steel visor Ear protection	No	No	713519	8717574050424
	Brushcutter combination consisting of: Sight and hearing guardrail Matt-finished steel visor Ear protection			713512	8717574025859

# Hitachi chainsaw and forestry clothing provides the optimal balance between protection and comfort, while being light, comfortable and easy to maintain.

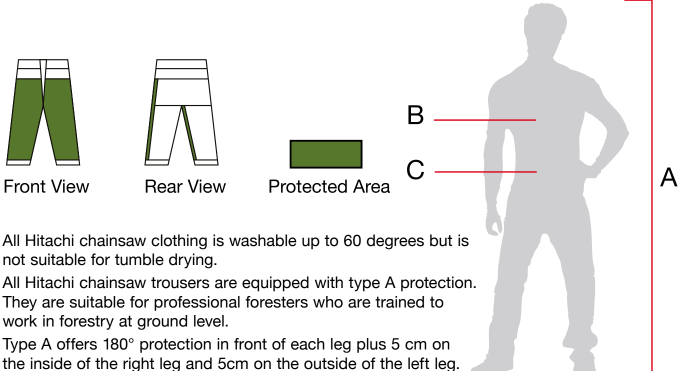
Hitachi's well-equipped testing laboratory offers the possibility to find solutions according the specific needs of chainsaw users. Professional end users are regularly called upon to test Hitachi chainsaw and forestry clothing in practice, paying great attention to ergonomics, quality, durability and comfort.

The results of all these tests are incorporated into the clothing so that the optimal balance is achieved between protection, security and comfort.

Hitachi chainsaw clothing is made of a beaver nylon, comprising 49% cotton and 51% polyester nylon so the outside of the clothing is very durable, water resistant and dirt repelling. The inside is soft and comfortable to wear.

Of course, all models meet the current European standards, because your safety is our priority. The various levels of protection are indicated on the clothing by an icon with the standard EN 381 accompanied by the class.

Size	Length	Height (A)	Chest size (B)	Waist size (C)
S	46-48cm (18-19")	164-182cm (64-72")	88-96cm (35-38")	76-84cm (30-33")
М	50-52cm (20-21")	164-182cm (64-72")	96-104cm (38-41")	84-92cm (33-36")
L	54-56cm (21-22")	170-188cm (67-74")	104-112cm (41-44")	92-100cm (36-39")
XL	58-60cm (23-24")	170-188cm (67-74")	112-120cm (44-47")	100-108cm (39-43")
XXL	62-64cm (24-25")	176-194cm (70-76")	120-128cm (47-50")	108-116cm (43-47")
XXXL	66-68 (26-27)	176-194cm (70-76")	128-139cm (50-55")	116-124cm (47-49")



The protection begins no more than 5cm from the bottom of the left leg. If and stops at least 20cm above the crotch.



Hitachi forestry jackets are available as a standard model for general use or chainsaw protective model with Type A protection

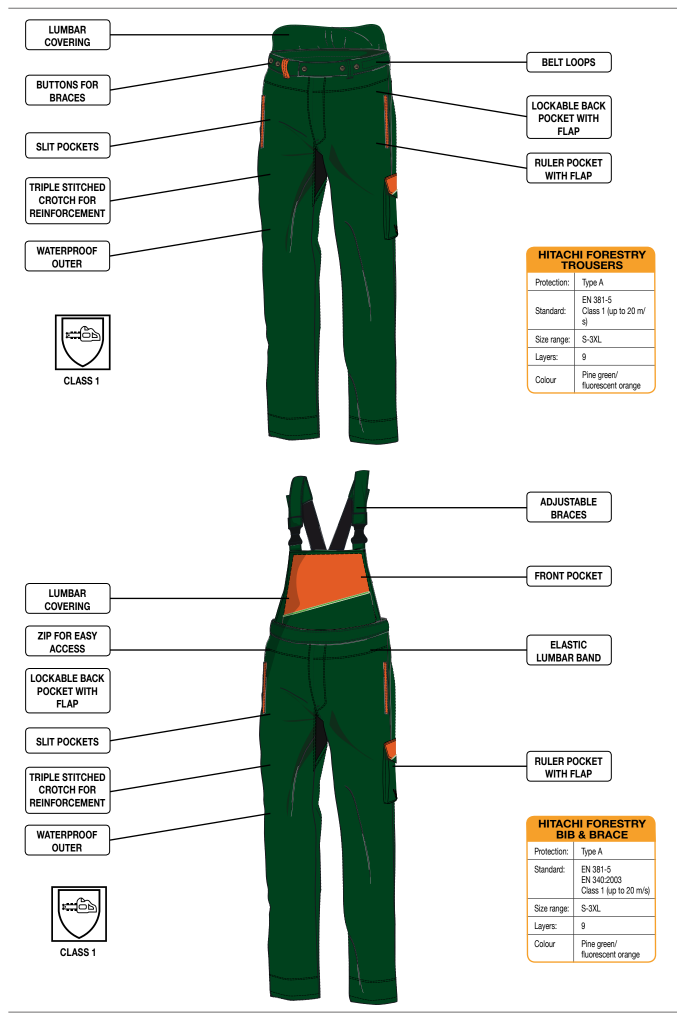
Layers:

Colour

9

Pine green/ fluorescent orange

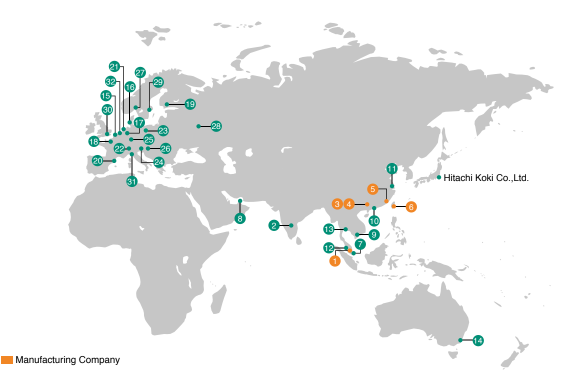
HITACHI FORESTRY JACKETS					
Protective Jacket (Type A)	SIZE	Item Number	EAN		
	S	713632	8717574022315		
	М	713633	8717574022322		
CLASS 0	L	713634	8717574022339		
	XL	713635	8717574022346		
	2XL	713636	8717574022353		
	3XL	713637	8717574022360		
Jacket Without Protection	SIZE	Item Number	EAN		
	S	713642	8717574022377		
	М	713643	8717574022384		
	L	713644	8717574022391		
	XL	713645	8717574022407		
	2XL	713646	8717574022414		
	3XL	713647	8717574022421		



	SAFETY GLASSES			
	Description	Lens	ltem Number	EAN
e _ 3	Flexible big vision goggle Both sides anti fogging Fits over most prescription glasses Comply with EN166	Clear	750403	8717472818621
	Comfortable cover spectacle Fits over most prescription glasses Flexible temples for pressure free fit Large ventilated side shields Temple length adjustable Both sides anti fogging Comply with EN166	Clear	713501	8717574017793
$\sim$	Safety glasses with modern design	Clear	713502	8717574017809
	Individual temple inclination Individual temple length adjustment	Grey	713503	8717574017816
	Indirect ventilation Easy lens replacement	Amber	713504	8717574017823
	Outside of lens hard coated for extreme scratch resistance Inside of lens anti fogging Comply with EN166			
	Set of safety glasses with modern design In robust spectacle case.	1 x Grey 1 x Clear	713505	8717574017830
HITACHI	Glasses with grey lens and additional interchangeable clear lens			
	Full vision goggle		713506	8717574017847
	Exceptional wearing comfort Complete side protection Fits over most prescription glasses Outstanding ventilation Outside of lens hard coated for extreme scratch resistance Inside of lens anti fogging Comply with EN166			

HEARING PROTECTION				
	Description	ltem Number	EAN	
	5 Pairs of ear plugs (10 pcs) SNR 28 Comply with EN 352	750404	8717472819208	

	BREATHING PROTECTION				
	Description	ltem Number	EAN		
alec	Fine dust mask With valve FFP3 Comply with EN 149	750407	8717574000436		



### **Company and Sales Office Names and Addresses**

### Hitachi Koki Co,.Ltd.

### Headquarters

Shinagawa Intercity Tower A, 20th Floor, 15-1, Konan 2-chome, Minato-ku, Tokyo 108-6020, Japan Tel: 81-3-5783-0632 Fax: 81-3-5783-0713

### Katsuta Plant

1060 Takeda, Hitachinaka, Ibaraki 312-8502, Japan Tel: 81-29-273-8111

#### Sawa Plant

1450 Tarazaki, Hitachinaka, Ibaraki 312-0003, Japan Tel: 81-29-285-1112

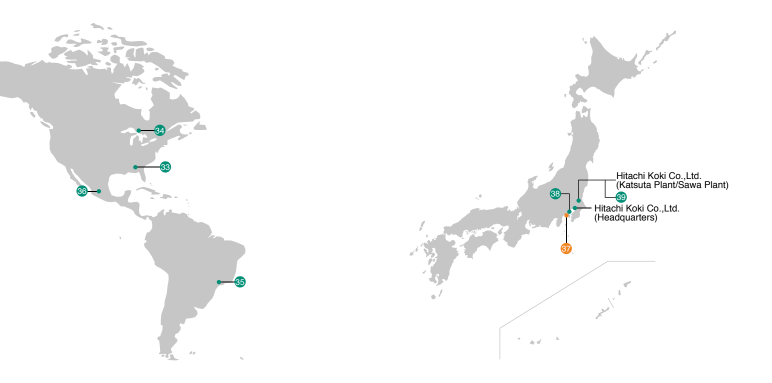
### ASIA/OCEANIA

- Hitachi Koki (Malaysia) Sdn. Bhd. PLO53, Kawasan Perindustrian Senai (II), K.B. No.114, 81400 Senai, Johor, Malaysia Tel: 60-7-5992345 Fax: 60-7-5992355
- Hitachi Koki India Private Ltd. Plot No. 9A, 1st Phase, Peenya Industrial Area, Bangalore, 560058, India Tel: 91-80-41170777 Fax: 91-80-41171222
- Guang Dong Hitachi Koki Co., Ltd. Industry Country Wealthy Zone, Industry Road, Hua Long Town, Pan Yu district, Guangzhou City, Guang Dong, China Tel: 86-20-84754622 Fax: 86-20-84754623
- Guangzhou Hitachi Koki Co., Ltd. Processing Zone of Guanzhou Nansha Free Trade Port Zone, Nansha District, Guangzhou City, Guang Dong, China Tel: 86-20-84951238 Fax: 86-20-84951228
- 5 Fujian Hitachi Koki Co., Ltd. Hutang, Fuxing Investment Zone, Fuzhou, Fujian, China Tel: 86-591-83620201 Fax: 86-591-83620518
- 6 Hitachi Koki Taiwan Co., Ltd. No.140, Gongye 11th Road, Dali Dist., Taichung County 412, Taiwan Tel: 886-4-2491-0707 Fax: 886-4-2491-8787
- Hitachi Koki (Singapore) Pte. Ltd. 31, Jurong Port Road, #01-11M, Jurong Logistic Hub, Singapore 619115 Tel: 65-6861-0211 Fax: 65-6861-4066

- 8 Hitachi Koki (Singapore) Gulf Branch P.O. Box 261502 Flat No.2207, 22nd Floor, Jafza View Tower No.19, Jebel Ali Free Zone (South), Dubai, U.A.E. Tel: 971-4-886-5865 Fax: 971-4-886-5867
- Hitachi Koki (Singapore) Vietnam Office The Landmark, 4th Floor, 5B Ton Duc Thang Street, District 1, Ho Chi Minh City, Vietnam 700000 Tel: 84-8-8299725 Fax: 84-8-8299729
- Hitachi Koki Asia Co., Ltd. Workshop 01-05 on 10th Floor, King Palace Plaza, No.52A, Sha Tsui Road, Tsuen Wan, New Territories, Hong Kong, China Tel: 852-2437-9291 Fax: 852-2417-9432
- Hitachi Koki (China) Co., Ltd. Room 19B-C, Shartex Plaza, No. 88 Zun Yi Nan Rd., Shanghai, China Tel: 86-21-6295-1736 Fax: 86-21-6278-6086
- Hitachi Power Tools (Malaysia) Sdn. Bhd. Wisma Sumber Lot 558, Jalan Subang 3, Off Persiaran Subang, Sungai Penaga Industrial Park, 47610 Subang Jaya, Selangor, Malaysia Tel: 60-3-56241833 FAX: 60-3-80816683
- Hitachi Power Tools (Thailand) Co., Ltd. 84, 88 Krungthepkreetha Road, Huamark, Bangkapi, Bangkok 10240, Thailand Tel: 66-2-379-4460 Fax: 66-2-379-4712
- Hitachi Power Tools Australia Pty. Ltd. Unit 1, 10 Boden Road, Seven Hills, NSW 2147, Australia Tel: 61-2-8887-8100 Fax: 61-2-8887-8180

### **EUROPE**

- Hitachi Power Tools Belgium N.V./S.A. Koningin Astridlaan 51, B-1780 Wemmel, Belgium Tel: 32-2-460-1720 Fax: 32-2-460-2542
- Hitachi Power Tools Denmark A/S Lillebaeltsvej 90, 6715 Esbjerg N, Denmark Tel: 45-75-143200 Fax: 45-75-143666
- Hitachi Power Tools Europe GmbH Siemensring 34, 47877 Willich, Germany Tel: 49-2154-49930 Fax: 49-2154-499350



- Hitachi Power Tools France S.A.S. Parc de l' Eglantier -22, rue des Cerisiers, Lisses-C.E. 1541, 91015 EVRY CEDEX, France Tel: 33-1-69474949 Fax: 33-1-60861416
- Hitachi Power Tools Finland Oy Tupalankatu 9, 15680 Lahti, Finland Tel: 358-20-7431-530 Fax: 358-20-7431-531
- Hitachi Power Tools Iberica, S.A. C/. Puigbarral, 26-28 Pol. Ind. Can Petit, 08227 Terrassa (Barcelona), Spain Tel: 34-93-735-6722 Fax: 34-93-735-7442
- 2 Hitachi Power Tools Netherlands B.V. Brabanthaven 11, 3433 PJ Nieuwegein, The Netherlands Tel: 31-30-6084040 Fax: 31-30-6067266
- Hitachi Power Tools Oesterreich GmbH Str. 7, Objekt 58/A6, Industriezentrum NO-Sud, 2355 Wiener Neudorf, Austria Tel: 43-2236-64673/5 Fax: 43-2236-63373
- Hitachi Power Tools Polska Sp.z.o.o. ul.Gierdziejewskiego1(Gate 12-15), 02-495, Warszawa, Poland Tel: 48-22-863-3378 Fax: 48-22-863-3382
- Hitachi Power Tools Hungary Kft. 1106 Bogancsvirag U.5-7, Budapest, Hungary Tel: 36-1-2643433 Fax: 36-1-2643429
- Hitachi Power Tools Czech s.r.o. Modricka 205, 664 48 Moravany, Czech Republic Tel: 420-547-422-660 Fax: 420-547-213-588
- Hitachi Power Tools Romania S.R.L. Bld. Biruintei, Nr.101, Oras Pantelimon, 077145, Judetul Ilfov, Romania Tel: 40-31-805-2719 Fax: 40-31-805-2577
- Ititachi Power Tools Norway AS Kjeller Vest 7, N-2027 Kjeller, Norway Tel: 47-66-92-66-00 Fax: 47-66-92-66-50
- Hitachi Power Tools RUS L.L.C. Kashirskoye Shosse 41, bldg.2, 115409 Moscow, Russia Tel: 7-495-727-4460 Fax: 7-495-727-4461
- Hitachi Power Tools Sweden AB Rotebergsvagen 2B SE-192 78 Sollentuna, Sweden Tel: 46-8-598-999-00 Fax: 46-8-598-999-40

- Hitachi Power Tools (U.K.) Ltd. Precedent Drive, Rooksley, Milton Keynes, MK 13, 8PJ, U.K. Tel: 44-1908-660663 Fax: 44-1908-606642
- Ititachi Fercad Power Tools Italia S.p.A. Via Piave 35, 36077 Altavilla Vicentina (VI), Italy Tel: 39-0444-548111 Fax: 39-0444-548110
- Carat International B.V. Nikkelstraat 18 4823 AB Breda, The Netherlands Tel: 31-765-422-422 Fax: 31-765-422-422

## NORTH AMERICA

- Hitachi Koki U.S.A., Ltd. 1111 Broadway Ave, Braselton, Georgia 30517, U.S.A. Tel: 1-770-925-1774 Fax: 1-770-279-4293
- Hitachi Koki Canada Corp. 450 Export Blvd., Unit B, Mississauga, Ontario L5S 2A4, Canada Tel: 1-905-564-9477 Fax: 1-905-564-0902

## LATIN AMERICA

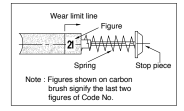
### 3 Hitachi Koki do Brasil Ltda.

Alameda Venus, 219 Distrito Industrial American Park CEP:13347-659-Indaiatuba-SP Brasil Tel: 55-19-3936-9730 Fax: 55-19-3936-9731

Hitachi Power Tools de Mexico S.A. de C.V. Avenida Isaac Newton No.286, Piso 2, Colonia Polanco Seccion V, Delegacion Miguel Hidalgo, Codigo Postal 11560 Mexico, Distrito Federal Tel: 52-55-5254-6673 Fax: 52-55-5254-5201

## DOMESTIC

- Sankyo Diamond Industrial Co., Ltd. 1770 Hongo, Ebina, Kanagawa 243-0417 Tel: 81-46-238-6161 Fax: 81-46-238-6165
- Hitachi Koki Sales Co., Ltd. 5th Floor, Heiwajima Distribution Center, 5-5-36, Heiwajima, Ota-ku, Tokyo 143-0006 Tel: 81-3-5753-7700 Fax: 81-3-5753-7669
- Hitachi Koki Manufacturing & Service Co., Ltd. 1060 Takeda, Hitachinaka, Ibaraki 312-8502 Tel: 81-29-276-7444 Fax: 81-29-276-7495



\* For 110V models

\*\* For 230V models

Model	Standard Brush	Auto-Stop Brush
C7SB2	999038	999071
C7SS	999043	999073
C7ST	999043	333073
C7U2	999043	999073
C7UY		
C8FSE	999043	999073
COFSE	999021*	
0050115	999001**	
C8FSHE	999021*	
	999001**	
C9BU2	999038	999071
C9U2	999038	999071
C10FCE2	999038*	
	999065**	
C10FCH2	999038*	
	999065**	
C10FSB	999043	999073
C10FSH	999043	999073
C12FCH	999038*	
	999065**	
C12LCH	999038*	
	999065**	
C12RSH	999038*	
	999065**	
CC14SF	999044	999074
CD7SA	999043	999073
CE16SA	999021	999070
CG18DSDL	999016	
CG36DAL	999016	
CG36DAL(L)	999016	
CG36DL	999016	
CG36DL(L)	999016	
CJ90VST	999016	999072
CJ110MV	999041	999072
CJ120V	999041	999072
CJ160V	999041	999072
CM5SB	999088	999076
CM9SR	999044	999074
CM12Y	999044	999074
CN16SA	999021	999070
CR13V2	999043	999073
CR13VB	999043	999073
CR13VBY	999043	999073
CR13VC	999043	999073
CR14DSL	999058	
CR18DL	999058	
CR18DSL	999058	
CS-350A	999038	999071
CS36DL	999068	
CV350V	999005	
D6SH	999041	999072
D10VC2	999041	999072
D10VF	999041	999072
D10YB	999021	999070
D13	999043	999073
D13VF	999041	999072
DH18DL	999100	
DH18DSL	999100	
DH24DVC	999100	
DH24PG	999041	999072
DH24PG		
	999041	999072
DH24PM	999041	999072
DH25DAL		999090
DH25DL		999090
DH25PB		999070
DH26PX	999041	999072
DH28PC	999004	
DH28PX	999041	999072
DH28PD	999004	
DH30PC2		999073
DH36DAL		999090
DH38MS	999043	999073
DH40MR		999073
DH40MRY		999073
DH45MR		999074
DH50MR		999074
DH50MRY		999074
DN18DSL	999054	
DS14DSAL	999054	
DS14DSDL	999054	
DS14DSL	999054	
DS18DL2	999054	
DS18DSAL	999054	
DS18DSDL	999054	
DS18DSL	999054	

		Auto Stop
Model	Standard Brush	Auto-Stop Brush
DV16V	999041	999072
DV18DL2 DV18DSDL	999054 999054	
DV18DSL	999054	
DV18V	999041	999072
DV20VD FCJ65V3	999088 999041	999076
FDV16VB2	999041	
G10SR3	999005	
G10SR4 G12S2	999067 999088	 999076
G12SE2	999088	999076
G12SN	999005	
G12SQ G12SR3	999005 999005	
G12SR4	999067	
G12SS	999021	999070
G12SS2 G12STX	999067 999067	
G12STA G13SB3	999088	999076
G13SC2	999043	999073
G13SE2 G13YC2	999088 999088	999076 999076
G18DL	999054	
G18DSL	999054	
G18SE3	999061	999089
G23MR G23SC3	999061 999061	999089 999089
G23SCY	999061	999089
G23SF2	999061	999089
G23SR G23ST	999044 999059	999074 999093
G23UB2	999061	999089
G23UBY	999061	999089
GP2S2 H25PV	999088 999056	999076
H45MR	999043	999073
H45MRY	999043	999073
H60MC H60MRV		999074 999074
H65SD2		999086
H70SA		999086
H70SD H90SG		999086 999086
M6SB	999021	999080
M8SA2	999043	999073
M8V2	999043	999073
M12SA2 M12SE	999044 999038	999074 999071
M12V2	999044	999074
M12VE P18DSL	999038	999071
P18DSL P20SA2	999017 999041	999072
P20SB	999021	999070
P20SE	999021	999070
P20SF P20ST	999021 999021	999070 999070
RB40SA	999021	999070
RB40VA	999021	999070
SAT180 SAY150A	999043 999021	999073 999070
SB8V2	999043	999073
SB10V2	999043	999073
SP18VA SV12SD	999043 999041	999073 999072
SV12SE	999041	999072
SV12SG	999041	999072
SV12V SV13YA	999041 999041	999072
VB16Y	999043	999072 999073
VTV16	999043	999073
VTP16A W6V4	999043	999073
W6V4 W6VA4		999091 999091
W6VB3		999091
W6VM		999091
W8VB2 WF18DSL	 999054	999091
WH10DL	999054	
WH12DM2	999054	
WH18DSDL WH18DSL	999054 999054	
WR12DM2	999054	
WR18DSDL	999054	
WR18DSHL	999100	

# Manufacturing Bases



Sawa Plant (Japan) Main Products Air Compressors, Nailers and Cordless Tools



Guang Dong Hitachi Koki Co., Ltd. (China) Main Products Cordless Tools and Impact Drills



Fujian Hitachi Koki Co., Ltd. (China) Main Products Rotary Hammers, Drills and Circular Saws



Hitachi Koki (Malaysia) Sdn. Bhd. Main Products Rotary Hammers, Demolition Hammers and Disc Grinders



Guangzhou Hitachi Koki Co., Ltd. (China) Main Products Outdoor Power Equipment (Engine Products)



Hitachi Koki Taiwan Co., Ltd. Main Products Nailers

# HITACHI Inspire the Next

# Hitachi Power Tools (UK) Ltd

Precedent Drive, Rooksley, Milton Keynes, Buckinghamshire MK13 8PJ

# **Sales Enquiries**

Telephone: Fax: Email: 01908 354700 01908 232868 sales@hitachi-powertools.co.uk

# **General Enquiries**

Telephone:	01908 660663
Fax:	01908 606642
Email:	info@hitachi-powertools.co.uk

Internet:

www.hitachi-powertools.co.uk





facebook.com/HitachipowertoolsUK

@HitachiToolsUK

You Tube youtube.com/user/HitachipowertoolsUK



google.com/+hitachipowertoolsuk

Your local dealer is: