







Cordless **Circular Saw** C 3606DA







*ΔΕΕΡ Ευ*τ 66mm





Cordless Driver Drill DS 36DA Cordless Impact Driver Drill **DV 36DA**

Specifications

Blade Dia.

Power Mode

Silent Mode

Model

Capacity

Voltage

Weight*1

No Load Speed

Overall Length

Standard Accessories*2

Cordless Impact Driver **WH 36DB**



Cordless Rotary Hammers

DH 36DPA DH 36DPB

DH 36DPC

DH 36DPD



C 3606DA

90° 66mm (2-19/32")

-5° 57mm (2-1/4")

4,300/min

2,000/min

292mm (11-1/2")

3.4kg (7.5lbs.) with BSL 36A18

2 Batteries (BSL 36A18), Charger (UC 18YSL3), Blade, Wrenches, Guide^{*3}, Battery Cover, Carrying Case

36V

Max Cut Depth | 45° | 45mm (1-49/64")

165mm (6-1/2")



Cordless Disc Grinders G 3613DA G 3613DB G 3612DA G 3610DA G 3610DB

Hitachi Koki Co., Ltd.

www.hitachi-koki.com

Distributed by:





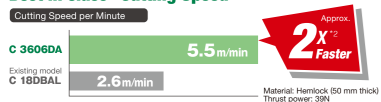




C 3606DA **Cordless Circular Saw**

Max Cutting Depth of 66mm

Best in class^{*} **Cutting Performance Best in class^{*1} Cutting Speed**

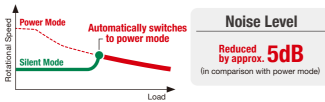


Best in class^{*1} Overload Capacity



Lightweight and Compact for Easier Handling The flat motor housing design with Designed with the center of gravity **292**mm Overall Length laid on its side. close to the handle, the circular saw offers superior maneuverability also prevents the workpiece from and greatly reduces user fatigue. ing scratched **188**mm **Overall Width Flat Motor** Housing! Silent Mode **Overload Protection** Ideal for applications in noise-sensitive Monitors changes in the motor's rotation speed and stops the areas, such as renovation and interior work.

The Silent Mode improves motor efficiency, while lowering the noise. The operation mode automatically switches to the Power Mode when the motor load increases, enabling smooth cutting according to cutting conditions.



Quick and Easy Blade Change

soft material on the surface provides the circular saw with stability when it's

This makes blade change easier and



motor the instant it detects a sudden drop in speed due to the saw blade becoming bound, etc.

Depending on operating conditions, Overload Protection may not work or may not provide the specified performance. Make sure that the work piece is placed and supported properly, and that the main unit is held firmly during cutting. Additionally, carefully read "CORDLESS CIRCULAR SAW SAFETY WARNINGS" in the instruction manual.

*1: As of December 2017, Among 165mm cordless circular saws made by leading power tool manufacturers

- (Surveyed by Hitachi Koki). *2: In comparison with the Existing model C 18DBAL. The value varies according to the workpiece material
- and operating conditions. 3: The runtimes are for reference purposes. They may vary according to the workpiece material and



1,080W High Power Output

The MULTI VOLT battery, paired with MULTI VOLT 36V tools, offers unprecedented cordless power over 1,000W with its size and weight.

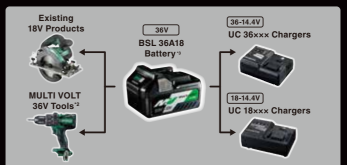
Compact & Lightweight

The MULTI VOLT battery has almost the sa and weight of a 18V battery (BSL 1850/BSL 1860), and produces the power of a 36V.



Automatic Voltage Change between 36V and 18V

The MULTI VOLT battery is designed for full compatibility with the current 18V slide range. and automatically changes between 2 voltages, 36V⁻¹ 2.5Ah and 18V 5.0Ah, according to the tool used.



Remaining Battery Indicator



Displays the charging state in four stages

BSL 36A18 MULTI VOLT Battery

Voltage& Capacity		36V-2.5Ah / 18V-5.0Ah
Cooling System		Yes
Dimensions		116 x 69 x 76 mm (4-9/16" x 2-23/32" x 2-63/64")
Charging Time		Approx. 32 min. ⁴ (when using the UC 18YSL3)
Compatible Products	18V	All existing 18V slide-type tools
	36V	MULTI VOLT 36V tools
Compatible Chargers		All chargers compatible with slide-type Lithium-ion batteries

- . Compatible with MULTI VOLT 36V tools only
- 2. Not compatible with the following existing batterie
- BSL 3620/3625/3626/3660, BSL 18xx and BSL 14xx s
- Not compatible with the existing 36V products that are tible with BSL 3620, BSL 3625, BSL 3626 or BSL 3660
- The actual charging time can be longer depending on surrounding temperature and battery condition.