Specifications

Model		DS18DBSL	DS14DBSL	DV18DBSL		
Drill Chuck		1.5 - 13mm (1/16 – 1/2") Keyless				
	Brick	-		13mm (1/2")		
Capacity	Mild Steel	13mm (1/2")				
	Soft Wood	50mm (2") 45mm (1-3/4")		50mm (2")		
	Wood Screw	8 x 100mm (#20 x 4") 8 x 75mm (#20 x 3") 8 x 10		8 x 100mm (#20 x 4")		
	Machine Screw	6mm (1/4")				
Battery	Voltage	18V 14.4V		18V		
No Load Speed	High	0 - 1,800/min.	0 - 1,500/min.	0 - 1,800/min.		
	Low	0 - 400/min.	0 - 350/min.	0 - 400/min.		
Impact Rate	High	-		0 - 27,000/min.		
	Low	-		0 - 6,000/min.		
Max Torque	Hard	70Nm (620in-lbs.)	60Nm (530in-lbs.)	70Nm (620in-lbs.)		
	Soft	40Nm (354in-lbs.)	35Nm (310in-lbs.)	40Nm (354in-lbs.)		
Torque Setting		1.0 - 4.5Nm (9 - 40in-lbs.)				
Overall Length ¹¹		175mm (6-7/8")		184mm (7-1/4")		
Weight ⁻²		1.6kg (3.5lbs.) (with BSL1830C)	1.6kg (3.5lbs.) (with BSL1430C)	1.7kg (3.7lbs.) (with BSL1830C)		
Vibration Total Values (triax vector sum) ^{'3}	Drilling into Metal	Vibration Emission Value ah, ID < 2.5m/s² Uncertainty K = 1.5m/s²		- , 0		
	Impact Drilling into Concrete	-		Vibration Emission Value ah, ID = 7.5m/s² Uncertainty K = 1.5m/s²		
Standard Accessories ^{'4}		2 Batteries (BSL1850, BSL1830C or BSL1830), Charger (UC18YFSL, UC18YSL3 or UC18YKSL)	2 Batteries (BSL1450, BSL1430C or BSL1430) Charger (UC18YFSL or UC18YKSL)	2 Batteries (BSL1850, BSL1830C or BSL1830), Charger (UC18YFSL, UC18YSL3 or UC18YKSL)		

^{*1} The overall length varies by region.

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Cordless Driver Drills

HITACHI
Inspire the Next

18V 5.0Ah/3.0Ah DS 18DBSL 14.4V 5.0Ah/3.0Ah DS 14DBSI

Cordless Impact Driver Drills

18V 5.0Ah/3.0Ah DV 18DBSL





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^{*2} According to EPTA-Procedure 01/2003.

^{*3} Vibration total values (triax vector sum) were measured according to EN60745-2-1.

^{*4} The included batteries and charger vary by country or area.

High Performance and Compact Design

The Large Dia. Brushless Motor and Optimized Gear Ratio Offers...

Most Powerful*1 Torque

DS 18DBSL / DV 18DBSL **Max Torque Hard Max Torque Soft** DS 14DBSL

Significantly Increased in its class Application Speeds



Compact Design with a Shorter Overall Length





Great Versatility





Hitachi Original Brushless Motor Technology

Brushless Motor

No wearing parts
(carbon brushes, commutator, field coil)

Hitachi original compact controller

\rightarrow Long Lifetime, Maintenance-free

Significantly extended product life cycle

Free from trouble including armature burnout, layer short or commutator wear even in severe work environments.

No carbon brush replacement required

Runtime per Charge (approx.)*3

Number of screws driven in wood (Low Mode + Drill Mode)

DS 18DBSL / DV 18DBSL 5.0Ah BSL 1850

DS 14DBSL 5.0Ah BSL 1450

Number of holes drilled in brick

(High Mode + Impact Mode) Mortar 30mm in thickness, with a \$\phi10\$ masonry drill bit DV 18DBSL 5.0Ah BSL 185

Improved Handling

Double-molded, large clutch dial is clearly readable even when it's worn out.

It's also easy to grip for better handling.



Higher Work Efficiency

Feedback speed control

reduces torque (rpm) fluctuation in a low speed range and ensures stable operation. This makes follow-up tightening and drill positioning easier.

(Continuous work within a low speed range may cause the temperature of



- *1 Except for the Max Torque Hard of the DS18DBSL and DV18DBSL
- As of September 2016. Among 14.4V/18V cordless driver drills and cordless impact driver drills made by leading power tool manufacturers (surveyed by Hitachi Koki). *2 The overall length varies by region.
- *3 The values are for reference purposes. They vary according to the work material and conditions.