

BRUSHLESS

AP

RFC

DV36DCW2Z

Cordless Impact Driver Drill 36V 4966376405411

Robust aluminium gear housing





Batteries not included

Specifications		
Voltage		36V
Max. capacity drilling	Wood	118 mm
	Metal	20 mm
	Brick	22 mm
Max. capacity screwing	Wood screw	16 mm x 100 mm
	Machine screw	6 mm
Capacity drill chuck		13 mm
Max. torque	Hard joint	155 Nm
	Soft joint	100 Nm
No-load speed	Low mode	0 - 550 /min.
	High mode	0 - 2,200 /min.
No-load impact rate	Low mode	0 - 8,250 /min.
	High mode	0 - 33,000 /min.
Slip torque	Stages	22
	Torque	1.5 to 8.0 Nm
Motor type		Brushless
Anti-kickback function (RFC with Gyro sensor)		Yes
Dimensions L x H x W		190 x 267 x 70 mm
Weight ¹	With BSL36A18	2.8 kg
	Without battery	2.1 kg

Characteristics

Industry's top class power and drilling speed for toughest applications Improved airflow design and heat sink keep electronics cool Robust aluminium gear housing provides additional rigidity RFC technology and a Gyro sensor detect overburdening of the tool bit and stop the motor to reduce twisting of the main unit Compact body to work in tight and hard to reach spaces Constant speed control provides additional power so that the motor can maintain its speed under load Metal chuck with carbide inserts for highest gripping force Rotatable side handle provides ease of use and simplicity of operation Ergonomic soft grip handle for optimal control and longer comfortable working

Scope of delivery

DV36DCW2Z: Stackable case HSC II

¹Weight according to EPTA-2004 procedure.

² Standard accessories vary by country or area.

Read everything about our services at hikoki-powertools.com



Non-contractual presentation photos, the machines are delivered without accessories unless otherwise stated. HiKOKI reserves the right to change certain technical characteristics, as well as the accessories supplied as standard. All products presented fall within the limit of the available stocks of HiKOKI Power Tools.

HIKOKI 3 YEAR WARRANTY More information about our conditions at hikoki-powertools.com