

DV3620DA (H4Z)

36V 20mm Impact Drill

Barcode 4966376404292

Compact body and higher power than AC products

Fitted with our first electric clutch that allows continuous drilling without releasing the trigger

Standard drilling and impact drilling modes

Electronic variable speed trigger switch, forward and reverse rotation button

Reactive Force Control (RFC)

D shape slip-resistant double-layer handle

1.5-13mm keyless chuck with automatic spindle lock



Specifications			
Output Vo	oltage		36V
Motor			Brushless DC
Two Spee	d function		High / Low
Drilling m	odes		Standard and Impact
Switches		Electronic variable speed trigger switch, forward and reverse rotation button	
Handle		D shape slip-resistant double-layer handle	
Chuck (wi	th automa	tic spindle lock)	1.5 - 13mm keyless chuck
Battery			Multi Volt BSL36A18
Capacity	Drilling	Metal	13mm
		Wood, auger bit	40mm
		Wood, self feed bit	65mm
		Concrete	20mm
No load speed		Low	0-1,000 (min ⁻¹)
		High	0-1,400 (min ⁻¹)
No load Impact rate		Low	0-13,000 (min ⁻¹)
		High	0-18,200 (min ⁻¹)
Weight w	ith battery		4.2kg
Dimensions with battery (L x W x H)			356 x 247 x 97 mm

Included Accessories*

Hook, soft grip double layer side handle and depth gauge

Applications

Drilling of various metals, woods, plastics, brick, concrete or stone, and materials using the core bits

Features

The cordless 36V 13mm Cordless Heavy-Duty Drill has a higher drilling speed under high load than AC powered corded drills

The brushless motor is powerful enough to drill holes up to $13 \text{mm} \ \emptyset$ in metal, $40 \text{mm} \ \emptyset$ holes in wood using an auger bit, and $65 \text{mm} \ \emptyset$ holes in wood using the self-feed bit. It is also capable drilling holes using core bits at low speeds.

Easy-to-use slide switch to change from standard drilling mode to impact drilling mode

The electric clutch allows continuous drilling by immediate re-rotation of the bit or core drill after the motor stops without having to release the trigger.

Reactive Force Control (RFC) minimises the twisting of the users arms when the tool suddenly jerks during the drilling of holes

Selling Points

High speed drilling in high-load operation

Capable of drilling holes using the core bits

Standard drilling and impact drilling modes

Electric clutch function

Multi Volt battery

Convenient hook

Reactive force control (RFC)

Slip-resistant double-layer D handle

Variable speed control switch with forward / reverse selector button

Soft grip double layer side handle

Depth gauge

