

DH3628DC(H4Z) Brushless Rotary Hammer with Quick Release Chuck

Barcode 4966376405695

High impact energy 3.2 Joules

UVP (User Vibration Protection)

RFC (Reactive Force Control)

LED level for exact drilling work

2 Step Speed Control

Quick release chuck

Compatible with the HiKOKI
MultiVolt battery



Specifications

Voltage	36V
Motor type	Brushless
Switch type	Variable speed trigger switch
Impact energy	3.2J
Drilling Range Capacity	Concrete drill bit: 3.4 - 28mm
	Concrete core bit: 25 - 50mm
	Steel: 13mm
	Wood: 32mm
Full load impact rate	0 - 4,300bpm
No-load rotation speed	0-950rpm
3 operating modes	Hammer only, drilling only & Hammer / Drilling
Light	LED
UVP (User Vibration Protection)	Yes
Low Vibration Handle	Yes
RFC (Reactive Force Control)	Yes
One-Push Action for Quick Bit Mounting	Yes
Constant Speed Control	Yes
2 Step Speed Control	Yes
Auto Stop Function	Yes
LED level	Yes
Weight including battery (BSL36A18)	3.9kg
Dimensions L x W x H including battery	356 x 91 x 232mm
Battery	Compatible with the HiKOKI MultiVolt battery
Included accessories	Side handle & depth gauge

Features

- High drilling speed and chiseling performance with impact energy 3.2 Joules
- UVP (User Vibration Protection) - Dynamic vibration absorber & Low vibration handle
- RFC (Reactive Force Control) to stop the tool jerking excessively
- LED level for exact drilling work
- 2 Step Speed Control to set appropriate speed for the job
- Quick release chuck - Easily changeable between two types of chuck: SDS-plus and a keyless drill chuck
- Compatible with the HiKOKI MultiVolt battery

Selling Points

- impact energy 3.2 Joules
- UVP (User Vibration Protection)
- RFC (Reactive Force Control)
- LED level for exact drilling work
- 2 Step Speed Control
- Quick release chuck
- Compatible with the HiKOKI MultiVolt battery

Applications

- Drilling holes into concrete, pilot holes for anchors, nylon plugs, and other plugs
- Drilling holes into tiles and bricks
- Hammering anchors (by using an anchor setter)
- Concrete chiselling, chipping, wall chasing & tile removal
- Drilling holes into metal and wood materials