

Product information February 2024

# H3641DA(H2Z) 36V SDS MAX Demolition Hammer

Barcode 4966376413386

Compact & lightweight design enables easy handling in various positions.

Optimized efficiency & chipping performance.

4-speed control switch accommodates a wide range of tasks.

Minimal vibration for added comfort and convenience.







Specifications	
Power	36V
Motor Type	Brushless
Bit Shank	SDS Max
Impact Energy	6.8J
Full load impact	2870 (min-1)
Low Vibration Handle	Yes
Lock-on Function	Yes
Speed Control	4-step
LED Light	Yes
Weight	4.9kg
Dimensions (L x H)	427 x 248mm

### **Standard Accessories**

Side Handle and Bull point (SDS-Max Shank)

## **Key Features**

#### Compact & Lightweight design

The ergonomic design ensures easy maneuverability in various work positions, thanks to its compact size and lightweight build. This thoughtful design element allows users to handle the tool effortlessly, promoting flexibility and adaptability in different job scenarios.

#### Optimized efficiency & chipping performance.

To maximize productivity, our machinery is engineered for optimal efficiency, particularly in chipping tasks. The chipping performance is finely tuned to align seamlessly with the capabilities of our AC Demolition Hammer range, ensuring a harmonious integration that enhances overall operational effectiveness.

#### **4-Speed Control**

This feature empowers users to tackle a diverse range of tasks, spanning from delicate tile removal to more demanding heavy-duty concrete crushing. The flexibility provided by the speed control switch caters to the varying demands of different applications, making the equipment a versatile and indispensable tool in construction and related fields.

#### Minimal vibration for added comfort & convenience.

The reduced vibration levels not only contribute to enhanced comfort but also promote better control and precision, ultimately improving the overall efficiency and satisfaction of those using our equipment.

#### Applications

Breaking and carving through concrete surfaces. Creating edges, digging gravel roads, compacting and tamping, grooving, cutting, stripping, roughening, and more.

