

HIKOKI

UNLEASH the NEXT

Demolition Hammer
H 41SA3



Less Weight. More Comfort.



Demolition Hammer
H 41SA3

LVH
LOW VIBRATION HANDLE

GREATER WORK EFFICIENCY

Lightweight

Due to a significant overall weight reduction achieved by minimizing the weight of components, the H41SA3 weighs only 4.8 kg^{*1}, providing better control and less fatigue.

Best Demolition Performance in Its Class^{*2}

The optimal hammering mechanism offers best in class demolition performance while decreasing the reaction force.

4.8 kg

Weight according to EPTA procedure (incl. 0.3kg side handle).



**Best in Class
Demolition
Performance^{*2}**

INCREASED COMFORT & EASE OF USE

1 Resin Cylinder Case Cover

Resin cylinder case cover for better control in various applications.

2 Low Vibration Handle

The handle comprises an upper unit with rubber dampers and a lower unit with a hinge. It provides high vibration absorption effect for added user comfort.

3 Idle Hammering Prevention

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Demolition Hammer

H 41SA3 999043 

LVH
LOW VIBRATION HANDLE

Specifications

Model	H 41SA3
Power Input	1,050W
Full Load Impact Rate	3000/min
Bit Shank	17mm Hexagon
Overall Length	412mm
Weight ^{*1}	4.8kg
Standard Accessories	Side Handle, Bull Point, Carrying Case

Optional Accessories

● Bull Point



L	Code No.
280mm	980752
450mm	980753

*1. Weight according to EPTA procedure (incl. 0.3kg side handle).

*2. As of September 2018, among 5kg class demolition hammers made by leading power tool manufacturers. (Survey by Koki Holdings)

Distributed by: