



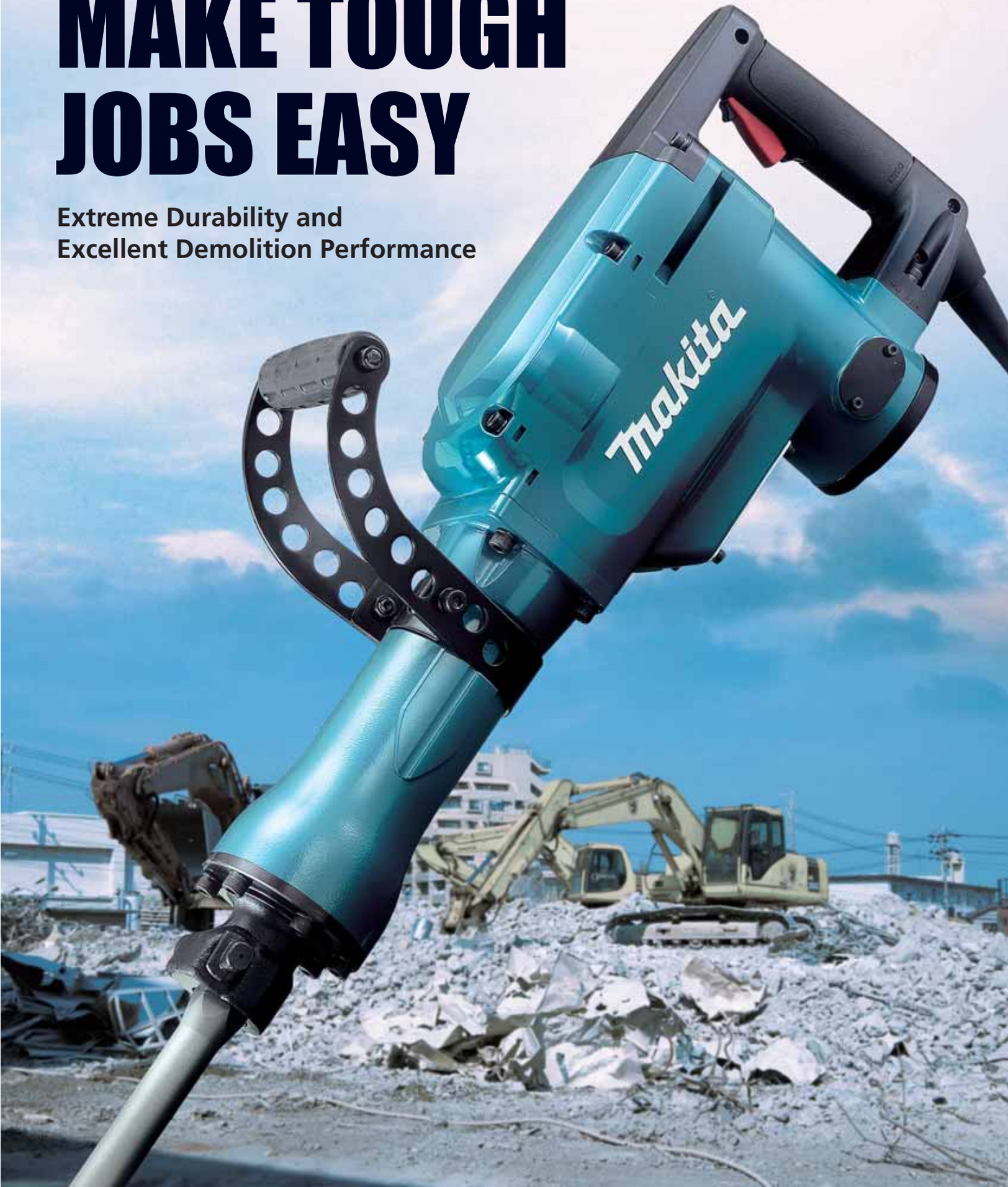
Demolition Hammer
HM1306

Satisfy Professional's Needs



MAKE TOUGH JOBS EASY

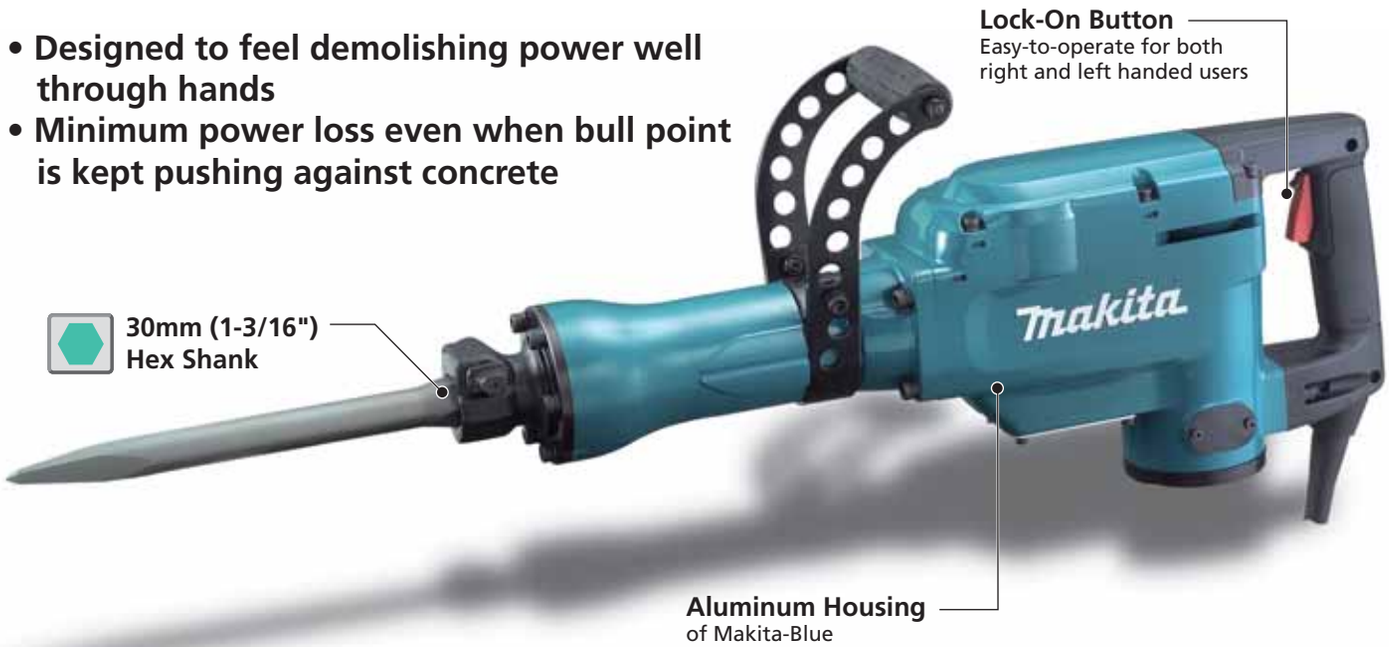
Extreme Durability and
Excellent Demolition Performance



Optimized hammer mechanism delivers excellent demolition performance.



- Designed to feel demolishing power well through hands
- Minimum power loss even when bull point is kept pushing against concrete



30mm (1-3/16") Hex Shank

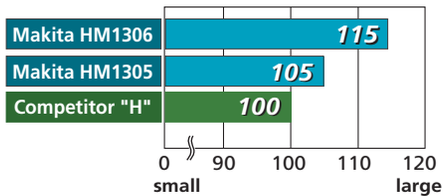
Lock-On Button
Easy-to-operate for both right and left handed users

Aluminum Housing
of Makita-Blue

Comparison of Demolition Efficiency

Note: 1. It may differ under some conditions.
2. Numbers in the charts below are relative values when the capacities of Competitor "H" are indexed at 100.

Test conditions:
Demolished concrete with compressive strength of 40 N/mm², and measured the amount of concrete removed.



Rubberized Soft Grip

Provides more control and less hand fatigue.



Adjustable Large Side Handle

Enables to operate in the most convenient position.



Good Reparability

No need for replacing the barrel even if bolt hole is broken. New holes can be drilled between the original holes on the barrel.



Demolition Hammer

30mm Hex Shank

Carrying Case



HM1306 30mm Hex Shank

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Continuous rating Input	1,510W
Impacts per minute (ipm)	1,450
Dimensions (L x W x H)	652 x 121 x 231mm (25-3/4" x 4-3/4" x 9-1/8")
Net weight	15kg (33.1lbs)
Power supply cord	5.0m (16.4ft)

Standard Equipment

Bull Point, Wrench, Side Handle, Oil Supply 100mL

Optional Accessory

Oil Supply 100mL (181118-7)

Items of standard equipment and specifications may differ by country or area.

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