

# Drill 6411/ 6412/ 6413 10mm (3/8")





## Compact and lightweight, yet with enough power

Drill 6411 / 6412 / 6413 10mm (3/8")

**Powerful motor** 450w

Lightweight 1.2kg(2.6lbs)







#### All ball bearing construction





#### No load speed 3,000rpm

Optimum for light-duty jobs such as small hole drilling in wood

#### **Ergonomically designed** rubberized arip

Provides more comfort and control while minimizing hand fatigue and pain.

#### In-line design

Brings drilling pressure in line with center of drill bit axis.



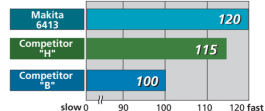




#### Comparison of Drilling Efficiency

Note: 1. It may differ under some conditions.
2. Numbers in the charts below are relative values when the capacity of competitor B model is indexed at 100.

Test conditions: Drilled holes through 60mm thick lauan plywood with 18mm diameter auger bit.



Drill	6411 / 6412 / 6413	10mm (3/8")			64 ////
Double Insulation Variable Speed (6412, 6413 only) Reversing (6412, 6413 only) Keyless Chuck (6413 only)	Continuous rating Input Capacity  No load speed Dimensions (L x W x H) Net weight Power supply cord  Standard Equipment Chuck key (6411, 6412)	6411 450W Steel: 10mm (3/8") Wood: 25mm (1") 3,000rpm 228 x 64 x 183mm (9" x 2-1/2" x 7-1/4") 1.2kg (2.6lbs) 2.0m (6.6ft)	6412 450W Steel: 10mm (3/8") Wood: 25mm (1") 0-3,000rpm 228 x 64 x 183mm (9" x 2-1/2" x 7-1/4") 1.2kg (2.6lbs) 2.0m (6.6ft)	6413 450W Steel: 10mm (3/8") Wood: 25mm (1") 0-3,000rpm 234 x 64 x 183mm (9-1/4" x 2-1/2" x 7-1/4") 1.2kg (2.6lbs) 2.0m (6.6ft)	
	Chuck key (6411, 6412)				

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

### Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan