



Angle Grinder

100 mm (4") 9556NB

115 mm (4-1/2") 9557NB

125 mm (5") 9558NB







High Performance Motor with Power Input of 840W

Provides power enough for masonry cutting, yet still having high heat resistance.

High Dust-Proof Motor

Armature coated with protective zigzag varnish and Field coated with powder varnish protect motor from dust and wire breakage, ensuring durability enough for masonry cutting.

Labyrinth Construction
Protects All Ball Bearings
from Dust and Debris.

Small Circumference Barrel Grip for Easy Handling



Use of Type 55 motor enables the circumference to be smaller than competitions. And use of the same brush as used for Makita 9560 series models allows flat design without protrusions of brush cap.



Conveniently located switch lever



The same advantage as the Makita predecessors, 9560 series models.

Shaft Lock for Easy Wheel Changes



The shaft lock system is made bigger for easier replacement of abrasive wheel.

Gear Section with Increased Reparability

Use of a woodruff key to assemble gear onto spindle allows for easier repairing of gear section.

Rotatable Gear Housing

Can be positioned at every 90 degrees to suit most cutting and grinding operations.

O Rings for Protection from Grease-Leakage

Placed in the following portions;

- *Joint between Gear housing and Bearing box
- *Shaft lock pin installation hole

ERFORMANCE DATA

Efficiency of concrete cutting

Test conditions: Cut concrete to depths of 10mm and 20mm.



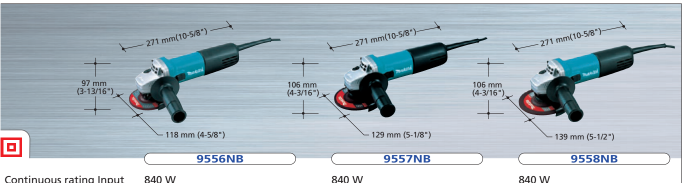
Numbers in the charts above are relative values when setting Competitor "B" capacity as 100. It may differ under some conditions.

Heat Resistance Performance 120 Field temperature (degree C) 100 Competitor "M 80 9527NB 60 Competitor "B' - 9557NB

Test conditions:

Continuously cut concrete of 600mm width to depths of 10mm.

The graph proves the superiority of Makita 9557NB in heat-resistance.



15 (min)

Continuous rating Input Capacities

No load speed

Spindle thread

Power supply cord

Dimensions

(L x W x H)

Net weight

Depressed center wheel: 100 mm (4") Abrasive disc: 100 mm (4")

Diamond Wheel: 100 mm (4")

11,000 rpm

271 mm x 118 mm x 97 mm (10-5/8" x 4-5/8" x 3-13/16")

M10 x 1.5 1.6 kg (3.5 lbs) 2.5 m (8.2 ft.)

Standard equipment Depressed center wheel Lock nut wrench, Grip

Depressed center wheel: 115 mm (4-1/2")

Abrasive disc: 115 mm (4-1/2") Diamond Wheel: 115 mm (4-1/2")

11,000 rpm

271 mm x 129 mm x 106 mm (10-5/8" x 5-1/8" x 4-3/16")

DIN type 1.6 kg (3.5 lbs) 2.5 m (8.2 ft.)

Depressed center wheel Lock nut wrench, Grip

840 W

Depressed center wheel: 125 mm (5")

Abrasive disc: 125 mm (5") Diamond Wheel: 125 mm (5")

11,000 rpm

271 mm x 139 mm x 106 mm (10-5/8" x 5-1/2" x 4-3/16")

DIN type 1.6 kg (3.5 lbs) 2.5 m (8.2 ft.)

Depressed center wheel Lock nut wrench, Grip

Specifications may differ from country to country.