



9564H & 9565H

115mm & 125mm

Angle Grinders

9564H 1 100W

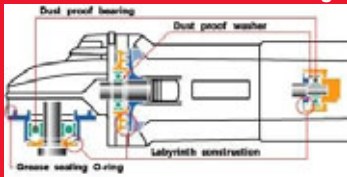
9565H 1 100W

Shaft lock system



For safe and easy replacement of abrasive wheel.

More Durable Gears & Bearings



Gears are lubricated by securely sealed grease in gear chamber. Bearings are protected from dust & dirt by labyrinth construction.

Powder Varnish Coat



A powder varnish coat on the field coil for protects it from grinding dust

SJS - Super Joint System

Coil spring joining spiral bevel gear & armature shaft



Makita's SJS provides the following benefits:

- Smooth and comfortable grinding.
- Suppression of shock in the unlikely event of accidental wheel lock during grinding operation.
- Prevention of damage to gear caused by accidental wheel lock.

Easy-to-Grip Shape



Internal brush holders ensure streamline shape for greater operator safety.

Zig zag varnish



Zigzag varnish on the armature ensures effective protection from sharp grinding dust

SPECIFICATIONS:

Maximum Capacities:

	9564H	9565H
Depressed centre wheel	115mm	125mm
Abrasive disc	115mm	125mm
Diamond wheel	115mm	125mm
Continuous rating input	1 100W	1 100W
No load speed	11 000 r/min	11 000 r/min
Overall length	299mm	299mm
Net weight	2.3kg	2.3kg
Power supply cord	2.5m	2.5m
Carbon brush	CB318	CB318

FEATURES:

Double insulation, Super Joint System

STANDARD EQUIPMENT:

Depressed centre wheel, lock nut wrench & grip

OPTIONAL ACCESSORIES

Description	Part No.	Part No.
Diamond blade, segmented	A-84109	A-84115 or A-80438
Diamond blade, corrugated	A-84143	B-02054
Diamond blade, waffle		B-00860
Rubber pad & nut	100	224543-0
Lock nut 14-45	224543-0	224298-7
Inner flange 13-42 DIN45	224298-7	782407-9
Lock nut wrench 35 large 2 pin	782407-9	224515-5
Sanding lock nut 14 -48	224515-5	192567-3
Special lock nut 14-45 (Prevents lock-up)	192567-3	

High Powered Heavy Duty Motor

New field coil and superior wiring technology leads to higher wattage without increasing the motor size.

