

MAKITA ADVANTAGE

- Labyrinth construction protects all ball bearings from dust and debris.
- High power and durability from a compact S60 type motor.
- The wheel cover's position can be adjusted without using tools.
- The aluminium gear housing is well sealed to prevent grease leakage.
- Shaft lock system for safe and easy replacement of abrasive wheel.
- SJS lock spring joining the spiral bevel gear and armature shaft provides the following benefits.
 - Smooth and comfortable grinding.
 - Suppression of shock in the unlikely event of accidental wheel lock during operation.
 - Prevention of damage to gear caused by accidental wheel lock.

Models 9564Z, 9565Z & 9565CV SJS - Super Joint System Lock spring joining spiral bevel gear & armature shaft



SPECIFICATIONS:

Maximum Capacities:
Depressed centre wheel
Abrasive disc
Diamond wheel
Continuous rating input
No load speed
Overall length
Net weight
Power supply cord
Carbon brush

125mm 125mm 125mm 1 400W 2 800 -12 000r/min 299mm 2.4kg 2.5m CB318

FEATURES:

Double insulation, Super Joint System Soft start, electronic speed control & variable speed.

STANDARD EQUIPMENT:

Depressed centre wheel, lock nut wrench & grip

OPTIONAL ACCESSORIES

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

