

## **Angle Grinder**

# 9557HPG



## **Product Description**

840 W • 115 mm • 11 000 min<sup>-1</sup>

### Compact tool for cutting and grinding

A small angle grinder with 840 W motor and 115 mm wheel. Labyrinth channel construction protects the armature and the field coil from impurities in the cooling air. Equipped with a paddle switch.

#### **Product Features**

- Reliable machined gears provide twice or more longer service life
- Compact design with small diameter barrel and lightweight for added comfort
- Compact design with small diameter barrel and lightweight for added comfort
- Protective zig-zag varnish seals the armature from dust and debris for longer tool life
- Spiral bevel gears for smoother rotations, quieter gear noise and a more efficient transfer of energy
- Large paddle switch for easy operation right or left handed
- Side grip can be positioned on both sides for operator convenience
- Wheel cover protects operator from accidental scattering of broken wheel or workpiece with minimal wheel cover movement
- Push button spindle lock for operator convenience
- Can be connected to dust extraction system with optional dust collecting wheel guard
- Compact and lightweight design

### Barcode

#### 88381636223

Product Specifications	
Bore Size (Arbor Diameter)	22,23 mm
Vibration Level, Surface Grinding	7,0 m/s <sup>2</sup>
Grinding Disc Diameter	115 mm
Power Supply Cord	2,5 m
Vibration Uncertainty (K Factor), Disc Sanding	1,5 m/s <sup>2</sup>
Product Dimensions (L x W x H):	273 x 129 x 106 mm
Max Output Power	1000 W
Vibration Uncertainty (K Factor), Surface Grinding	1,5 m/s <sup>2</sup>
Sound Pressure Level	88 dB(A)
Vibration Level, Disc Sanding	≤ 2,5 m/s²
Noise Uncertainty (K Factor)	3 dB(A)

Weight Without Cable (EPTA)	1,7 - 2,2 kg
Continuous Input Power	840 W
Tool Category	Grinding, Sanding and Polishing
No load speed	11000 min <sup>-1</sup>
Spindle Thread	M14
Sound Power Level (L <sub>WA</sub> )	96 dB(A)

## More info

https://makita.ae/product/angle-grinder-9557hpg/