

- Power Tools:-

Angel Grinder



-2200 WS/1 230

2200 WS/1 230



2,000 watt high-performance motor

Armoured motor winding to protect against dust and particles

Safety switch for high level of safety and working comfort

Technical Data

Nominal rated input	2.200 Watt
No-load speed	6.500 1/min.
Diameter of grinding disk	230 mm
Spindle thread	M 14
Disk holder bore	22,2 mm
Tool weight	5,4 kg

Product features

Spindle lock for quick grinding disk change

Carbon cut-off brush for motor protection

Aluminium die-cast gear casing

Service cover for carbon brush change

4 m rubber mains cable

2400 WSE/1 230

2400 WSE/1 230



2.400 watt high-performance motor

Starting current limitation for user-friendly start-up

Armoured motor winding to protect against dust and particles

Technical Data

Nominal rated input	2.400 Watt
No-load speed	6.500 1/min.
Diameter of grinding disk	230 mm
Spindle thread	M 14
Disk holder bore	22,2 mm
Tool weight	6,0 kg

Product features

Safety switch for high level of safety and working comfort

Spindle lock for quick grinding disk change

Carbon cut-off brush for motor protection

Aluminium die-cast gear casing

Service cover for carbon brush change

4 m rubber mains cable

750 WS 125

750 WS 125



750 watt high-performance motor

Very narrow design for ideal ergonomics

Spindle lock for quick disk change

Technical Data

Nominal rated input	750 Watt
No-load speed	10.500 1/min.
Diameter of grinding disk	125 mm
Spindle thread	M 14
Disk holder bore	22,2 mm
Tool weight	1,6 kg

Product features

Short and robust aluminium gear casing to facilitate work in narrow spaces

Carbon cut-off brush for motor protection

4 m rubber mains cable

1400 WSXE 125 in carrying case

1400 WSXE 125
in carrying case



Innovative motor winding protection prevents metal dust damages

Full wave electronics with speed stabilization ensures a fast working progress and speed pre-selection for appropriate working

Electronic overload protection prevents overheating of the motor

Technical Data

Nominal rated input	1.400 Watt
No-load speed	3.000 – 12.000 1/min.
Diameter of grinding disk	125 mm
Spindle thread	M 14
Disk holder bore	22,2 mm
Tool weight	2,3 kg

Product features

MAXX-Power 1400 Watt Motor

Slim and ergonomically-designed housing

Best possible cooling of the motor ensures longevity

Soft start-up and starting current limitation

Restart protection undesignedly switch on

Aluminium die-cast gear housing

Spindle lock for fast disc changing

Cut-off carbon brush to protect the motor

Protective hood can be adjusted by up to 300°

Gear with special spiral toothing and bearing for vibration-reduced and silent running

Easy carbon brush replacement

Keyless protection hood adjustment

Ergonomic 2-component soft hand grip for fatigue-free and vibration-damped working

750 WS 115

750 WS 115



750 watt high-performance motor

Very narrow design for ideal ergonomics

Spindle lock for quick disk change

Technical Data

Nominal rated input	750 Watt
No-load speed	10.500 1/min.
Diameter of grinding disk	115 mm
Spindle thread	M 14
Disk holder bore	22,2 mm
Tool weight	1,6 kg

Product features

Short and robust aluminium gear casing to facilitate work in narrow spaces

Carbon cut-off brush for motor protection

4 m rubber mains cable