

- Power Tools:-

Angel Grinder





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 T	nm
Spindle thread	M 14	
Disk holder bore	22,2 I	nm
Tool weight	6,0 k	κg

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 ensuresa fast working progress and speed pre-selection for appropriate working

Electronic overload protection prevents overheat of the motor

Technical Data

Nominal rated input	1.400	Watt
No-load speed	3.000 - 12.000	ı/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 11<mark>5</mark>

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	ı/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