

METAL WORKING



Resulting in faster material removal while grinding and greater accuracy & comfort while cutting, the STANLEY high performance metal working tools have been developed to combine excellent power to weight characteristics with outstanding ergonomics. They deliver the versatility, power and life that is demanded by a tradesman.



SMALL ANGLE GRINDER

SG6100 100mm 620W Slim SAG



- · Super slim body just 179mm gripping girth
- Steel cut gear set ensures premium noise and vibration level
- · Powerful motor with higher output for better working efficiency
- Higher load bearing to prevent tool damage in tougher application

SPECIFICATIONS	
Rated Power	620 W
No Load Speed	12000 RPM
Max Disc Diameter	100 MM
Spindle Diameter	M 10
Spindle Lock Yes	Yes
Switch Type	Slide
Weight	1.7 KG

SG7100 100mm 750W Slim SAG



- · Super slim body just 179mm gripping girth
- · Steel cut gear set ensures premium noise and vibration level
- · Powerful motor with higher output for better working efficiency
- · Higher load bearing to prevent tool damage in tougher application

SPECIFICATIONS	
Rated Power	750 W
No Load Speed	12000 RPM
Max Disc Diameter	100 MM
Spindle Diameter	M 10
Spindle Lock Yes	Yes
Switch Type	Slide
Weight	1.7 KG

STGS9100 100mm 900W SAG



- 900W POWERFUL MOTOR With high working efficiency, designed for demanding tasks
- SPIRAL BEVEL GEARS Provides less vibration, lower noise level and longer life span
- ANTI-SLIP GROOVES DESIGN Provide better control and maximum cafety.

SPECIFICATIONS	
Rated Power	900 W
No Load Speed	12000 RPM
Max Disc Diameter	100 MM
Spindle Diameter	M 10
Spindle Lock Yes	Yes
Switch Type	Slide
Weight	1.9 KG

SL227 2200W 180MM LAG



- 450 hours long durability life in Tradesman class
- Over 200 hours of 1st brush life with lower temperature rise enhancing the motor durability
- 3700W MWO meets the moderate to heavy duty application request
- 15mm shorter tool length and 14% lightweight for easy control and long time working

SPECIFICATIONS	
Rated Power	2200 W
No Load Speed	8500 RPM
Max Disc Diameter	180 MM
Spindle Diameter	M 14
Spindle Lock Yes	Yes
Switch Type	Trigger
Weight	4.3 KG

SL229 2200W 230MM LAG



- 450 hours long durability life in Tradesman class
- Over 200 hours of 1st brush life with lower temperature rise enhancing the motor durability
- 3700W MWO meets the moderate to heavy duty application request
- 15mm shorter tool length and 14% lightweight for easy control and long time working

SPECIFICATIONS	
Rated Power	2200 W
No Load Speed	6500 RPM
Max Disc Diameter	230 MM
Spindle Diameter	M 14
Spindle Lock Yes	Yes
Switch Type	Trigger
Weight	4.3 KG

POLISHER

SP137

1300W Compact Polisher



- · Constant speed module with soft-start feature for smooth polish
- Powerful 1300W motor to meet requirement for auto detailer applications
- Low vibration design
- · Velcro backing pad for easy replacement

SPECIFICATIONS	
Rated Power	1300 W
No Load Speed	3600 RPM
Max Backing Pad Diameter	180 MM
Aux Handle	D Handle
Weight	3.2 KG

DIE GRINDER

STEL861 500W Die Grinder



- On/Off Toggle Switch Offers Longer Working Time
- · Accessible Brush For Easy Replacement
- Full Rubber Protection On Front Housing For Increased Comfort

SPECIFICATIONS	
Rated Power	500 W
No Load Speed	27000 RPM
Max Wheel Diameter	25 MM
Collet Size	6 MM
Weight	2 KG

CHOP SAW

SSC22 2200W Tradesman Chopsaw



- · 2200W powerful motor with high working efficiency
- · Heavy duty guard for durability and user protection
- · Horizontal handle for better comfort

SPECIFICATIONS	
Rated Power	2200 W
No Load Speed	3800 RPM
Max Disc Diameter	355 MM
Blade Bore	25.4 MM
Max Blade Thickness	3 MM
Max Depth Of Cut 45° / 90°	115 / 125 MM
Weight	15.5 KG