

POSSIBILITIES UNLIMITED

TUF  
**TURTLE**<sup>®</sup>  
POWER TOOLS & ACCESSORIES

[www.turtletools.co.in](http://www.turtletools.co.in)

Our Mobile App.

TOOL  SPARK

TUF  
**TURTLE**<sup>®</sup>  
POWER TOOLS & ACCESSORIES

PRODUCTS CATALOGUE 2022-23



**ST-301 (4" Angle Grinder)**

Max Disc Diameter	100 mm
Rated Input Power	900 W
No-Load Speed	12000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Special



**ST-302 (4" Angle Grinder)**

Max Disc Diameter	100 mm
Rated Input Power	900 W
No-Load Speed	12000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Special



**ST-303S (4" Angle Grinder)**

Max Disc Diameter	100 mm
Rated Input Power	960 W
No-Load Speed	11000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	6-100



**ST-304S (4" Angle Grinder)**

Max Disc Diameter	100 mm
Rated Input Power	1050 W
No-Load Speed	11000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	801



**ST-305 (4" Angle Grinder)**

Max Disc Diameter	100 mm
Rated Input Power	860 W
No-Load Speed	10000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	9523



**ST-306 (4" Angle Grinder)**

Max Disc Diameter	100 mm
Rated Input Power	620 W
No-Load Speed	13000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	PD-100



**ST-351 (5" Angle Grinder)**

Max Disc Diameter	125 mm
Rated Input Power	1100 W
No-Load Speed	8500 rpm
Rated Frequency	50 Hz
Rated Voltage	230 V
Common Model	G15SA2



**ST-371 (7" Angle Grinder)**

Max Disc Diameter	180 mm
Rated Input Power	2200 W
No-Load Speed	8500 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	G18SE3



**ST-331 (Die Grinder)**

Dia. of Collet	25 mm
Rated Input Power	400 W
No-Load Speed	24000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-332 (Die Grinder)**

Dia. of Collet	25 mm
Rated Input Power	550 W
No-Load Speed	26700 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-341 (Straight Grinder)**

Max Wheel Diameter	125 mm
Rated Input Power	800 W
No-Load Speed	5000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-361 (7" Polisher)**

Max Disc Diameter	180 mm
Rated Input Power	1200 W
No-Load Speed	0-3000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	9227C



**ST-701**  
**(10mm Electric Drill)**

Drill Diameter	10 mm
Rated Input Power	350 W
No-Load Speed	2600 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	2310



**ST-702**  
**(13mm Impact Drill)**

Drill Diameter	13 mm
Rated Input Power	600 W
No-Load Speed	2900 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	EID-13



**ST-704**  
**(13mm Impact Drill)**

Drill Diameter	13 mm
Rated Input Power	950 W
No-Load Speed	0-3000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-705**  
**(10mm Variable R/F Drill)**

Drill Diameter	10 mm
Rated Input Power	600 W
No-Load Speed	0-2800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	2314



**ST-706**  
**(13mm Variable R/F Drill)**

Drill Diameter	13 mm
Rated Input Power	550 W
No-Load Speed	0-2800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	2313



**ST-707S (13mm Impact Drill)**

Max. Drill Capacity	13 mm
Rated Input Power	750 W
No-Load Speed	0-2800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	13RE



**ST-708S (13mm Electric Drill)**

Max. Drill Capacity	13 mm
Rated Input Power	800 W
No-Load Speed	1100 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	DU10



**ST-710**  
**(6.5mm Electric Drill)**

Max. Drill Capacity	6.5 mm
Rated Input Power	300 W
No-Load Speed	4500 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-711**  
**(Self Tapping Screw Driver)**

Diameter	6 mm
Rated Input Power	500 W
No-Load Speed	2000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-751**  
**(10mm Screw Driver)**

Drill Diameter	10 mm
Rated Input Power	280 W
No-Load Speed	0-750 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-752**  
**(10mm Heavy Screw Driver)**

Drill Diameter	10 mm
Rated Input Power	350 W
No-Load Speed	0-900 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-716**  
**(16mm Drill Machine)**

Max. Drilling Diameter	16 mm
Rated Input Power	950 W
No-Load Speed	1200 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-761**  
**(Cordless Screw Driver)**

Max. Diameter	10 mm
Battery Voltage	12 V
Battery Capacity	1.3 Ah
No-Load Speed	400 rpm 1350 rpm
Common Model	Regular



**ST-731 (Tool Kit)**  
**with Impact Drill 13mm**

Max. Diameter	13 mm
Rated Input Power	400 W
No-Load Speed	2400 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-771 (Paint Mixture)**

Max. Drilling Diameter	150 mm
Rated Input Power	900 W
No-Load Speed	550 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-772 (Paint Mixture)**

Rated Input Power	1600 W
No-Load Speed	550 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-1301 (Angle Grinder Stand)**

Max Diameter	125 mm
Max Cutting Depth	11.8" (300 mm)
Power Input	Manual



**ST-1701 (Drill Stand)**

Max Diameter	Ele. Drill with Collar Dia. 43 mm
Drill Depth	2.4" (61 mm)
Power Input	Manual



**ST-401S (4" Marble Cutter)**

Blade Diameter	110 mm
Cutting Capacity	30 mm
Rated Input Power	1200 W
No-Load Speed	12000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	CM4SA



**ST-402S (4" Marble Cutter)**

Blade Diameter	110 mm
Cutting Capacity	30 mm
Rated Input Power	1400 W
No-Load Speed	12000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	CM4SB



**ST-451S (5" Marble Cutter)**

Blade Diameter	125 mm
Cutting Capacity	42 mm
Rated Input Power	1400 W
No-Load Speed	12000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	CM5



**ST-452S (5" Marble Cutter)**

Blade Diameter	125 mm
Cutting Capacity	42 mm
Rated Input Power	1400 W
No-Load Speed	12000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	CM5SB



**ST-461 (6" Marble Cutter)**

Blade Diameter	150 mm
Cutting Capacity	50 mm
Rated Input Power	1200 W
No-Load Speed	7300 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	CM6



**ST-471 (7" Marble Cutter)**

Blade Diameter	180 mm
Cutting Capacity	60 mm
Rated Input Power	1900 W
No-Load Speed	5000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	CM7



**ST-501S**  
**(26mm Rotary Hammer)**

Max Drill Diameter	26 mm
Rated Input Power	900 W
No-Load Speed	800 rpm
Rated Frequency	50-60 Hz
Rated Voltage	220 V
Common Model	43-26 Regular



**ST-502S**  
**(5Kg Demolition Hammer)**

Impact Energy	9 J
Rated Input Power	1050 W
Impact Rate at Rated Speed	3200 bpm
Rated Frequency	50-60 Hz
Rated Voltage	220 V
Common Model	810



**ST-503S**  
**(16Kg Demolition Hammer)**

Impact Energy	45 J
Rated Input Power	1650 W
Impact Rate at Rated Speed	1400 bpm
Rated Frequency	50-60 Hz
Rated Voltage	220 V
Common Model	PH-65



**ST-503AV**  
**(16Kg Demolition Hammer)**

Impact Energy	45 J
Rated Input Power	1650 W
Impact Rate at Rated Speed	1400 bpm
Rated Frequency	50-60 Hz
Rated Voltage	220 V
Common Model	PH-65



**ST-504S**  
**(11Kg Demolition Hammer)**

Impact Energy	16.8 J
Rated Input Power	2000 W
Rated Impacting Frequency	900-1890 bpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Premium 11E



**ST-505**  
**(21Kg Demolition Hammer)**

Impact Energy	66 J
Rated Input Power	1050 W
Impact Rate at Rated Speed	2000 bpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	25901 Special



**ST-506S**  
**(20mm Rotary Hammer)**

Max Drill Diameter	20 mm
Rated Input Power	700 W
No-Load Speed	850 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	2-20



**ST-507S**  
**(26mm Rotary Hammer)**

Max Drill Diameter	26 mm
Rated Input Power	1100 W
No-Load Speed	1200 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	2-26



**ST-508**  
**(28mm Rotary Hammer)**

Max Disc Diameter	28 mm
Rated Input Power	1350 W
No-Load Speed	1300 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	2-28



**ST-509S**  
**(7Kg Demolition Hammer)**

Impact Energy	13 J
Rated Input Power	1400 W
Impact Rate at Rated Speed	3400 bpm
Rated Frequency	50-60 Hz
Rated Voltage	220 V
Common Model	0935



**ST-510S**  
**(21Kg Demolition Hammer)**

Impact Energy	58 J
Rated Input Power	2200 W
Impact Rate at Rated Speed	1600 bpm
Rated Frequency	50-60 Hz
Rated Voltage	220 V
Common Model	Special (Anti Vibrating System)



**ST-512 (Max Chisel)**  
**(5Kg Demolition Hammer)**

Chisel Type	SDS Max
Impact Energy	9J
Rated Input Power	950 W
Impact Rate at Rated Speed	2900 bpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	810 Max Chisel



**ST-522**  
**(5Kg Demolition Hammer)**

Impact Energy	15J
Rated Input Power	1350 W
Impact Rate at Rated Speed	4000 bpm
Rated Frequency	50-60 Hz
Rated Voltage	220 V
Common Model	810 Heavy



**ST-801S (Electric Planner)**

Planing Width	82 mm
Rated Input Power	1040 W
No-Load Speed	16000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	F20 Allu. Body



**ST-802S (Electric Planner)**

Planing Width	82 mm
Rated Input Power	950 W
No-Load Speed	16000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	1900B Pla. Body



**ST-803 (Electric Planner)**

Planing Width	92 mm
Rated Input Power	900 W
No-Load Speed	12000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	P20SF



**ST-811 (Electric Router)**

Chuck Diameter	6-12 mm
Rated Input Power	1850 W
No-Load Speed	23000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	3612



**ST-812 (Endico Router)**

Chuck Diameter	12 mm
Rated Input Power	1200 W
No-Load Speed	22000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	A12FLR



**ST-821 (16" Ele. Chain Saw)**

Skid Length	405 mm
Rated Input Power	1400 W
No-Load Speed	400 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	5016



**ST-822 (16" Ele. Chain Saw)**

Skid Length	405 mm
Rated Input Power	1600 W
No-Load Speed	400 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Heavy 5016



**ST-823 (22" Ele. Chain Saw)**

Skid Length	505 mm
Rated Input Power	2800 W
No-Load Speed	400 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Special



**ST-824 (24" Ele. Chain Saw)**

Skid Length	605 mm
Rated Input Power	3200 W
No-Load Speed	400 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Special



**ST-831**  
**(22" Petrol Chain Saw)**

Blade Length	22"
Displacement	58 cc
Max. Cutting Diameter	550 mm
Common Model	Regular



**ST-831T**  
**(18" Petrol Chain Saw)**

Blade Length	18"
Displacement	58 cc
Max. Cutting Diameter	450 mm
Common Model	Regular

# CHAIN SAW / BRUSH CUTTER / RECIPROCATING SAW MULTIFUNCTION SAW / CIRCULAR SAW



**ST-832**  
**(22" Petrol Chain Saw)**

Blade Length	22"
Displacement	58 cc
Max. Cutting	550 mm
Diameter	
Common Model	Heavy Regular



**ST-833**  
**(18" Petrol Chain Saw)**

Blade Length	18"
Displacement	58 cc
Max. Cutting	450 mm
Diameter	
Common Model	Heavy Regular



**ST-834**  
**(22" Petrol Chain Saw)**

Blade Length	22"
Displacement	62 cc
Max. Cutting	558 mm
Diameter	
Common Model	Heavy Regular



**ST-835**  
**(18" Petrol Chain Saw)**

Blade Length	18"
Displacement	62 cc
Max. Cutting	450 mm
Diameter	
Common Model	Heavy Regular



**ST-841 (Brush Cutter-2 Stroke)**

Engine	2 Stroke
Displacement	52 cc
Engine Type	Air Cooled
Power	1.8 kw
Fuel Tank	1.1 Ltr.
Common Model	Regular



**ST-842 (Brush Cutter-4 Stroke)**

Engine	4 Stroke
Displacement	35 cc
Engine Type	Air Cooled
Power	1.8 kw
Fuel Tank	1.1 Ltr.
Common Model	Regular



**ST-843 (Brush Cutter-2 Stroke)**  
**Back Pack**

Engine	2 Stroke
Displacement	52 cc
Engine Type	Air Cooled
Power	1.8 kw
Fuel Tank	1.1 Ltr.
Common Model	Regular



**ST-844 (Brush Cutter-4 Stroke)**  
**Back Pack**

Engine	4 Stroke
Displacement	36 cc
Engine Type	Air Cooled
Power	1.0 kw
Fuel Tank	1.1 Ltr.
Common Model	Regular



**ST-861 (Reciprocating Saw)**

Blade Length	28 mm
Rated Input Power	1010 W
No Load Speed	2800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
No of Teeth	18
Cutting Angle	90°



**ST-865 (Multifunction Saw)**

Oscillation Angle	3°
Rated Input Power	320 W
No-Load Speed	10000-18000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-871 (7" Circular Saw)**

Blade Diameter	185 mm
Rated Input Power	1050 W
No-Load Speed	4700 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	C7



**ST-872 (9" Circular Saw)**

Blade Diameter	235 mm
Rated Input Power	1750 W
No-Load Speed	5000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	C9



**ST-602**  
**(14" Cut-off Machine)**

Max. Disc Diameter	355 mm
Rated Input Power	2300 W
No-Load Speed	3800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-603**  
**(14" Cut-off Machine)**

Max. Disc Diameter	355 mm
Rated Input Power	2600 W
No-Load Speed	3800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	LG355



**ST-605**  
**(14" Cut-off Machine)**

Max. Disc Diameter	355 mm
Rated Input Power	2300 W
No-Load Speed	3800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-618**  
**(14" Cut-off Machine)**

Max. Disc Diameter	355 mm
Rated Input Power	2800 W
No-Load Speed	3800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	DW918



**ST-101 (10" Miter Saw)**

Max. Disc Diameter	255 mm
Rated Input Power	1800 W
No-Load Speed	4800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	DW913A



**ST-921 (Hot Air Gun)**

Rated Input Power	1500 W
Air Flow Volume	280-480 L/min
Temperature	300-500 °C
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-922 (Hot Air Gun)**

Rated Input Power	2000 W
Air Flow Volume	300-500 L/min
Temperature	350-550 °C
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-931 (8" Bench Grinder)**

Max. Disc Diameter	200 mm
Rated Input Power	350 W
No-Load Speed	2950 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-932 (6" Bench Grinder)**

Max. Disc Diameter	150 mm
Rated Input Power	350 W
No-Load Speed	2950 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-941 (Jig Saw)**

Max. Cutting Capacity	70 mm
Rated Input Power	740 W
No-Load Speed	3000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-942 (Jig Saw)**

Cutting Capacity (Wood)	60 mm
Rated Input Power	540 W
No-Load Speed	3100 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-981 (Wood Trimmer)**

Diameter of Collet	6.35 mm
Rated Input Power	400 W
No-Load Speed	35000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular





**ST-951S (Electric Vibrator)**

Holder Size	35 mm
Needle Size	1.5 m x 35 mm
Rated Input Power	800 W
No-Load Speed	4800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-953S (Electric Vibrator)**

Holder Size	35 mm
Needle Size	3 m x 50 mm
Rated Input Power	1250 W
No-Load Speed	5000 rpm
Rated Frequency	50 Hz
Rated Voltage	230 V
Common Model	Special



**ST-954S (Electric Vibrator)**

Holder Size	35 mm
Needle Size	3 m x 50 mm
Rated Input Power	1300 W
No-Load Speed	4800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Special



**ST-955S (Heavy Vibrator)**

Holder Size	50 mm
Needle Size	3.5 m x 50 mm
Rated Input Power	2000 W
No-Load Speed	4800 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Special



**ST-956 (Vibrator)**

Holder Size	45 mm
Needle Size	6 m x 45 mm
Rated Input Power	2650 W
No-Load Speed	4500 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-003 (Blower Cum Vacuum)**

Rated Input Power	1440 W
No-Load Speed	0-16000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Air Volume	5.0 m <sup>3</sup> /min
Common Model	Regular



**ST-005 (Electric Blower)**

Rated Input Power	600 W
No-Load Speed	18000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Blowing Rate	2.5 m <sup>3</sup> /min
Common Model	Regular



**ST-006 (Electric Blower)**

Rated Input Power	860 W
No-Load Speed	13000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Blowing Rate	2.8 m <sup>3</sup> /min
Common Model	Eletrex



**ST-007 (Electric Blower)**

Rated Input Power	940 W
No-Load Speed	16000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Blowing Rate	2.8 m <sup>3</sup> /min
Common Model	Makita



**ST-008S (Electric Blower)**

Rated Input Power	650 W
No-Load Speed	16000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Blowing Rate	4.2 m <sup>3</sup> /min
Common Model	Hitachi



**ST-009S (Electric Blower)**

Rated Input Power	600 W
No-Load Speed	13000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Blowing Rate	4 m <sup>3</sup> /min
Common Model	Dewalt



**ST-021 (Cordless Blower)**

No-Load Speed	18000 rpm
Battery	18 V
Rated Frequency	50 Hz
Blowing Rate	2.6 m <sup>3</sup> /min

**SANDER / AUGER DRILL / WALL CHASER / VACUUM CLEANER  
GASOLINE GENERATOR / IMPACT WRENCH / MAGNETIC DRILL  
DIAMOND CORE DRILL**



**ST-961 (Orbital Sander)**

Pad Size	93 x 185 mm
Rated Input Power	260 W
No-Load Speed	10000 bpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-962 (Orbital Sander)**

Pad Size	100 x 110 mm
Rated Input Power	200 W
No-Load Speed	14000 bpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-965 (Belt Sander)**

Belt Speed	500 m/min
Belt Size	100 x 610 mm
Rated Input Power	1200 W
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-851/852 (Auger Drill)**

Engine	2 Stroke
Displacement	52 / 65 cc
Engine Type	Air Cooled
Power	2.0 / 1.9 kw
No Load Speed	8000 rpm
Common Model	Regular



**ST-491 (Wall Chaser)**

Max Cutting Width	30 mm
Max Cutting Depth	35 mm
Rated Input Power	2800 W
No-Load Speed	5000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**ST-492 (Wall Chaser)**

Max Cutting Width	42 mm
Max Cutting Depth	37 mm
Rated Input Power	3600 W
No-Load Speed	6000 rpm
Rated Frequency	50 Hz
Rated Voltage	220 V
Common Model	Regular



**Vacuum Cleaner**

Mod :	ST-200	ST-201	ST-202	ST-203	ST-204
Capacity	15 L	20 L	25 L	35 L	60 L
Rated Input Power	800 W	800 W	1200 W	1450 W	1800 W
Rated Frequency	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz
Rated Voltage	230 V	230 V	230 V	230 V	230 V
Common Model	Regular	Regular	Regular	Regular	Regular



**Gasoline Generator**

Mod :	ST-991	ST-992	ST-993	ST-994
Engine	4 Stroke	4 Stroke	4 Stroke	4 Stroke
Engine Type	Air Cooled	Air Cooled	Air Cooled	Air Cooled
Displacement	208 CC	389 CC	420 CC	438 CC
Output Rating	2800 W	5000 W	6500 W	7500 W
Net Weight	45 Kg.	73 Kg.	76 Kg.	88 Kg.
Cont. Working Time	11 H	8 H	8 H	7 H

**Magnetic Drill**

Mod :	ST-5101	ST-5102	ST-5103	ST-5104
Drilling Range	28 mm	38 mm	68 mm	98 mm
Rated Input Power	1450 W	1620 W	1720 W	2080 W
No Load Speed	300 rpm	650 rpm	580 rpm	520 rpm
Magnetic Adhesion	13800N	14500N	15800N	16800N
Rated Frequency	50 Hz	50 Hz	50 Hz	50 Hz
Rated Voltage	220 V	220 V	220 V	220 V



**Impact Wrench**

Mod :	ST-1110	ST-1112	ST-1120	ST-1122
Rated Input Power	300 W	340 W	360 W	620 W
No Load Speed	1800 rpm	1800 rpm	1700 rpm	1700 rpm
Rated Impact	2000	2000	1800	1600
Frequency				
Capacity Bolt Size	M-8-10	M-8-12	M-12-20	M-16-22
Common Model	Regular	Regular	Regular	Regular



**Diamond Core Drill**

Mod :	ST-5201	ST-5202	ST-5203	ST-5204
Drilling Range	15-90mm	15-150mm	15-205mm	15-405mm
Rated Input Power	1350 W	1800 W	3650 W	4980 W
No Load Speed	1800 rpm	1600 rpm	700 rpm	580 rpm
Rated Frequency	50 Hz	50 Hz	50 Hz	50 Hz
Rated Voltage	220 V	220 V	220 V	220 V





**Chain Block**

1 Ton to 10 Ton with  
3m, 6m and 8m Chain Length



**Electric Hoist**

0.5 Ton to 5 Ton



**Polyester Flat Webbing Sling  
(S.F. 5:1)**

1 Ton to 12 Ton and 1 m to 10 m



**Gear Trolley for Chain Block**

1 Ton to 5 Ton



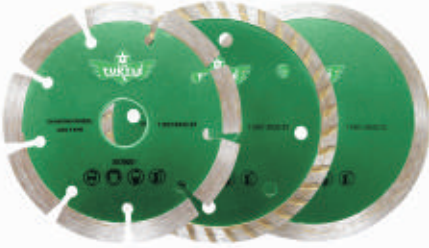
**Plain Trolley Without Chain**

1 Ton to 5 Ton



**Chains**

6 mm, 8 mm, 10 mm Load Chain  
and 4.5 mm Pulling Chain



**Marble Blade**

4" to 24"  
 (Dry, Wet and Turbo)



**Diamond Cup Wheel**

3" to 7"  
 (Segment, Rim and Turbo)



**TCT Saw Blade**

4" to 14"  
 (Wood and Alluminium)



**Chisels**

SDS Plus (14 mm), SDS Hex (17 mm)  
 SDS Max (18 mm), PH65 (30 mm)  
 all Size Length in Point and Flat



**SDS Plus Hammer Drill Bits**

4 mm to 32 mm  
 SDS Max Available



**SDS Plus Hammer Drill Bits  
 (Cross Tips)**

4 mm to 32 mm



**Gold Chisels (Spring Steel)  
 Tiles Remover Chisels**

SDS Plus (14 mm), SDS Hex (17 mm)  
 SDS Max (18 mm), PH65 (30 mm)  
 all Size Length in Point and Flat



**HSS Drill Bits  
 (Straight Shank)**

2mm, to 14 mm and 1/16" to 3/4"



**M2 High Quality  
 HSS Drill Bits**

2mm, to 14 mm and 1/16" to 3/4"



**Masonry Drill Bits**

3 mm to 12 mm (1/8" to 1/2")



**Wood Flat Bit**

6 Pcs. Set and 10 mm to 38 mm



**Screw Driver Bits (PH-2)**

25 mm to 100 mm (+and-)



**Drill Chuck**

6 mm to 16 mm (Threaded)  
10 mm to 20 mm (Taper)



**Drill Chuck Key**

10, 13 and 16 mm



**Link Rod (SDS Adaptor)**

3/8 - 24 UNF and 1/2 - 20 UNF



**Machining Taps  
(SPPT & SPIRAL)**

All Size in mm and Inch



**Magnetic Socket**

8 mm to 12 mm



**Concrete Hole Saw And  
Adaptor**

30 mm to 150 mm and  
22 x 110 to 22 x 1000



**Bi-Metal Hole Saw And  
Adaptor**

16 mm to 200 mm (Hex and SDS)



**Carbon Hole Saw Sets**

6 Pcs, 11 Pcs, 12Pcs and 16 Pcs



**HSS Drill Bit Sets**

13 Pcs. Set in Inch and MM



**Planner Blade-82 mm**

Suitable for F20 and 1900B



**Chain and Guide Bar  
for Chain Saw**

16", 18" and 22" (Electric & Gasoline)



**Wire Cup Brush**

3" and 4" (Crimed Wire and Twisted)



**Vibrator Needle**

1 Meter to 6 Meter  
Dia. 35, 45 and 50 mm



**HSS Drill Bits  
 (Taper Shank)**

12.5 mm to 32.5 mm and 7/16" to 2"



**Paint Mixture Rod**



**Core Bits**



**Router Bits**



**Jig Saw Blade**

All Size



**Glass Hole Saw / Drill Bit**

3 mm to 125 mm / 3 mm to 16 mm



**TCT Hole Saw**

14 mm to 100 mm



**HSS Hole Saw**

16 mm to 100 mm



**Auger Drill**

6 mm to 50 mm

TUF  
**TURTLE**<sup>®</sup>  
GOLD



**Marble Blade**

4" to 24"  
(Dry, Wet and Turbo)



**TCT Saw Blade**

4" to 14"  
(Wood and Alluminium)

**Power Tools Spare Parts**

Armature, Stator, Gear, Spindle, Switch, Carbon Brush etc...





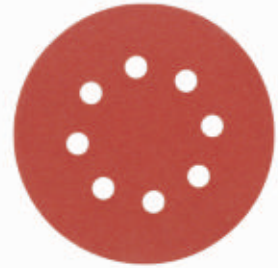
**Abrasive Wheels**

4" to 14" (Cutting Wheel)  
 4" to 7" (Grinding Wheel)



**Flap Disc**

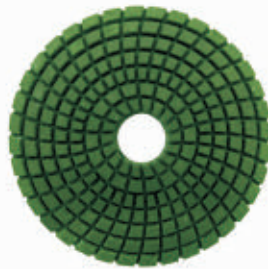
4" and 5" (All Grit)



**Abrasive Velcro Disc**



**Abrasive Fibre Disc**



**Flexible Polishing Pad**



**Felt Buffing Wheel**



**Non Woven Finishing Wheel**

4" to 14"



**Polishing Pad**

4" to 7"



**Polishing (Sanding) Pad**

4" to 7"



**CORE PURPOSE :**

To minimize human efforts and maximize outputs by providing innovative and quality products to encourage growth on a larger scale thus contributing to build a stronger Nation.



**CORE VALUES :**

- ◆ Put the customer first.
- ◆ Inspirational dissatisfaction.
- ◆ Associating with exceptional people only.
- ◆ Always learning and evolving.