# Rall Wolf

# POWER TOOLS

www.ralliwolf.com







Capacity	6mm
Watts Input (Full Load)	235 Watts
No Load Speed	2800 r.p.m.
Approx Net Weight	1.9 kg.

# IMPACT DRILL 16130 13mm



0-2650 r.p.m.

1.8 kg.

# LIGHT DUTY DRILL SD4C 13mm

No Load Speed

Approx Net Weight



235V / 115V	
Capacity	13mm
Watts Input (Full Load)	435 Watts
No Load Speed	700 r.p.m.
Approx Net Weight	4.5 kg.

#### HEAVY DUTY DRILL



235V / 115V	
Capacity	13mm
Watts Input (Full Load)	750 Watts
No Load Speed	750 r.p.m.
Approx Net Weight	4.6 ka

# HEAVY DUTY DRILL



235V / 115V	A.
Capacity	23mm
Watts Input (Full Load)	1200 Watts
No Load Speed	450 r.p.m.
Approx Net Weight	7.6 kg.

#### PISTOL GRIP DRILL



10mm	
350 Watts	
0-3000 r.p.m.	
1.3 kg.	

#### IMPACT DRILL **15100** 10mm / **15130** 13mm



# HEAVY DUTY DRILL WD2C 6mm



100
235V / 115V
6mm
475 Watts
2400 r.p.m.
3.2 kg.

#### MORSE TAPER HEAVY DUTY DRILL



Approx.	**
5V / 115V	The same of the sa
	13-23mm
	595 Watts
	560 r.p.m.
	7.6 kg.

## HEAVY DUTY DRILL



#### COMPACT DRILL



10mm	
450 Watts	
0-2900 r.p.m.	
1.3 kg.	

#### IMPACT DRILL



# HEAVY DUTY DRILL WD3C 10mm



235V / 115V	
	10mm
	550 Watts
	1000 r.p.m.
	4 kg.

# TWO SPEED DRILL TS35C 10mm/16mm



#### HEAVY DUTY DRILL



31mm 850 Watts 280 r.p.m.

10.4 kg.



10mm
235 Watts
700 r.p.m.
2.4 kg.



HEAVY DUTY DRILL WD34C 13mm



235V / 115V
13mm
500 Watts
550 r.p.m.
4.1 kg

#### HEAVY DUTY DRILL (Chuck Model)





# ROTARY HAMMER 85220 PLUS 22mm SDS PLUS



235V / 115V 🔲 器 🧟	<b>6</b>
Capacity	22mm
Watts Input (Full Load)	650 Watts
No Load Speed	0-1000 r.p.m
Approx Net Weight	2.8 kg.

# 3 MODE COMBINATION HAMMER 93400 5mm - 40mm SDS MAX

10.4 kg.



	•
220-240V / 50Hz 🔲 🚼 😹 🜏 📕	
1400 to 2800 Blows/min	
1200 Watts	

250 - 500 r.p.m. 7.5 kg.

# DEMOLITION HAMMER 93550 10kg SDS MAX



1000 to 1900 Blows/min
1500 Watts
6-25 J
10 kg.



# DIE GRINDER RDG 25 6mm



235V /115V	<u>&gt;</u>

Capacity	6mm (collet)
Watts Input (Full Load)	420 Watts
No Load Speed	25000 r.p.m.
Approx Net Weight	1.5 kg

# STRAIGHT GRINDER 36100 100mm



235V	/	1	1	5V	Г	ī
_00 v	/	1		υV	Ŀ	4

Capacity	100x20x12.7mm
Watts Input (Full Load)	1000 Watts
No Load Speed	5800 r.p.m.
Approx Net Weight	4.7 kg.

# LIGHT DUTY ANGLE GRINDER 25100 100mm



35 /115V	SERVICE	

Capacity	100x16x5mm
Watts Input (Full Load)	650 Watts
No Load Speed	11000 / min
Approx Net Weight	1.9 ka.

# ANGLE GRINDER 35125 125mm



235 /115V	<b>(40</b> )
-----------	--------------

2007110V C SCHOOL
125x22x6mm
1200 Watts
9500 r.p.m.
3.5 kg.

## INDUSTRIAL ANGLE GRINDER 55180 180mm



235 /115V		-	<b>S</b>
235 / I I 5 V	ш	SDE HARLE	(04H02

20071100	
Capacity	180x22x5.5 mm
Watts Input (Full Load)	2200 Watts
No Load Speed	8400 r.p.m.
Approx Net Weight	4.3 kg.



235V /115V

	1
ш	- Contraction

incide	
6mm (collet)	
550 Watts	
27000 r.p.m.	
1.5 kg.	

# STRAIGHT GRINDER GQ4 100mm / GQ4 BR11



_	
(GQ4BR)	(GQ4BR11)
100x20x12.7mm	100x20x12.7mm
775 Watts	1100 Watts
5000 r.p.m.	5600 r.p.m.
5.8 kg.	6.1 kg.

#### **INDUSTRIAL ANGLE GRINDER**



235 /115V	SEE MADE

100x16x5mm
850 Watts
11000 / min
1.6 kg.

# INDUSTRIAL ANGLE GRINDER 55125 125mm



235 /115V 🔲 📚 ڃ	
Capacity	125x22x6mm
Watts Input (Full Load)	1200 Watts
No Load Speed	10000 r.p.m.

Approx Net Weight

#### **HEAVY DUTY ANGLE GRINDER**

3 kg



235V / 115V	
180 mm	230 mm
2200 Watts	2200 Watts
7000 r.p.m.	5600 r.p.m.
11 kg.	11.6 kg.

#### HIGH SPEED GRINDER



6mm (collet)	6mm (collet)
300 Watts	500 Watts
16000 r.p.m.	20000 r.p.m.
1.9 kg.	1.9 kg.

# STRAIGHT GRINDER GQ6 150mm



235V / 115V

2007 1107	
	150x25x15.9mm
	1200 Watts
	5600 r.p.m.
	10.8 kg

#### ANGLE GRINDER



235 /115V	EDWINESS	<u></u>	

100x16x5mm	115x22x5mm		
1020 Watts	1050 Watts		
10500 / min	10000 / min		
1.8 kg.	1.9 kg.		

# HEAVY DUTY ANGLE GRINDER AG180 180mm / AG230 230mm



235V / 115V 🔲	
180x22x5.5mm	230x22x5.5mm
2400 Watts	2400 Watts
8500 r.p.m.	6800 r.p.m.
4.95 kg	5.1 kg

#### **BENCH GRINDER**



Output power: 1/4 hp TG6 235V (1ph) TG6 440V (3ph) 150x16x12.7 mm 150x16x12.7 mm 265 Watts 285 Watts 2950 r.p.m. 2950 r.p.m. 12.4 kg. 12.2 kg.

# FLEXIBLE SHAFT GRINDER FF2 Two Speed / FSG2 Single Sp



6mm (collet)	6mm (collet)
370 Watts	370 Watts
1200/11500 r.p.m.	11500 r.p.m.
5.5 kg.	5 kg.

## LIGHT DUTY ANGLE GRINDER



5V / 115V	- <b>(-0</b>

235V / 115V 🔲 🚟 🚵
100x16x5mm
700 Watts
10500 r.p.m.
2 kg.

## ANGLE GRINDER 45125H 125mm



235 /115V 🔲 🚼 🎥

125x22.23x6mm
850 Watts
11000 r.p.m.
1.6 kg.

#### MEDIUM DUTY ANGLE GRINDER AG180 180mm / AG230 230r



235V / 115V

180x22x5.5 mm	230x22x5.5 mm
2400 Watts	2400 Watts
8500 r.p.m.	6800 r.p.m.
5.4 kg.	5.6 kg.

## LATHE GRINDER



235V / 115V

2007/1107
75 x 13 x 19 mm
400 Watts
EX8000/Internal 19000 r.p.m.
8.5 kg.

# ANGLE SANDER



235V	/	115V	



Capacity	180mm
Watts Input (Full Load)	1000 Watts
No Load Speed	5200 r.p.m.
Approx Net Weight	5 kg.

# VERTICAL SANDER



180mm
500 Watts
2200 r.p.m.
4.6 kg.

# HORIZONTAL SANDER HS7 180mm / HS7 BR



235 /115V	
(AR)	(BR)
180mm	180mm
600 Watts	1000 Watts
4200 r.p.m.	5200 r.p.m.
6.1 kg.	6.1 kg.



U

MAGNETIC CORE DRILL



Max. Capacity (Core Drilling)	75mm Dia x 75mm Depth
Max.Capacity (T.S Twist Drilling)	26mm
Watts Input (Full Load)	1800 Watts
No Load Speed	Low Gear: 70-180 r.p.m. /
	High Gear : 200-500 r.p.m
Spindle Bore	19.05mm (3/4") & 31.75mm (11/4")
Approx Net Weight	23.5 kg.

#### SINGLE SPEED AIR BLOWER



235 /115V 1.5m³/min 350 Watts 308 kmph 4.6 kg.

#### TWO SPEED AIR BLOWER



(High Speed) (Low Speed) 2.0m³/min 1.6m³/min 450 Watts 750 Watts 400 kmph 315 kmph 3.6 kg. 3.6 kg.



#### CHOP SAW RW14 / RW355 355mm

ELECTRIC BLOWER

235V / 115V 🔲 🍖

Watts Input (Full Load)

No Load Speed

Approx Net Weight



3.8m³/min

600 Watts

1.8 kg.

6000-16000 r.p.m.

#### ELECTRIC ROUTER



235V / 115V	
Capacity	6mm, 8mm, 12m
Watts Input (Full Load)	1600 Watts
No Load Speed	23000 r.p.m.
Approx Net Weight	6.1 kg.

#### **CIRCULAR SAW**



235V / 115V 180mm 1300 Watts 5000 r.p.m. 4.3 kg.

WOOD PLANER



235V / 115V 82X2mm 710 Watts 15000 r.p.m. 4 kg.

#### MARBLE CUTTER

Capacity



235V / 115V 🔲

110mm
1260 Watts
12600 r.p.m.
3.15 kg.

#### MARBLE CUTTER



235V / 115V 110mm (upto 125mm) 1050 Watts 14000 r.p.m. 3 kg.

#### PORTABLE TAPPING MACHINE



235V / 115V

3mm to 10mm	
450 Watts	
550 r.p.m.	
3.9 kg.	

HEAT GUN WITH DIGITAL LED



Switch Variable Rated Input Power 2000 Watts 50/650/600°C Temperature 150/300/500 L/min Air Volume Speed Approx. Weight 0.9 kg

## MAGNETIC CORE DRILL



235V / 115V

235V / 115V

Max. Capacity	35mm diax35mm Depth
Watts Input (Full Load)	850 Watts
No Load Speed	600 r.p.m.
Spindle Bore	19.05mm (3/4")
Approx Net Weight	11.5 ka.

## MAGNETIC CORE DRILL



235V / 115V

Max. Capacity	40mm diax50mm Depth
Watts Input (Full Load)	1100 Watts
No Load Speed	350 to 600 r.p.m.
Spindle Bore	19.05mm (3/4")
Approx Net Weight	14.6 kg.

#### MAGNETIC CORE DRILL



235V / 115V

Max. Capacity (Core Drilling)	50mm Dia x 50mm Depth
Max.Capacity (T.S Twist Drilling)	23mm
Watts Input (Full Load)	1500 Watts
No Load Speed	Low Gear: 100-265 r.p.m. /
	High Gear : 200-500 r.p.m
Spindle Bore	19.05mm (3/4")
Approx Net Weight	18.8 kg.

MAGNETIC CORE DRILL

#### MAGNETIC CORE DRILL



235V / 115V

	<del>-</del>
Max. Capacity (Core Drilling)	100mm Dia x 100mm Depth
Max.Capacity (T.S Twist Drilling)	32mm
Watts Input (Full Load)	2000 Watts
No Load Speed	Gear 1: 150-434 r.p.m. /Gear 2: 70-208 r.p.m.
	Gear 3: 200-500 r.p.m/Gear 4: 240-700 r.p.m
Spindle Bore	19.05mm (3/4") & 31.75mm (1 1/4")
Approx Net Weight	24.8 kg.

# 235V / 115V



Capacity	50mm diax50mm Depth
Watts Input (Full Load)	1600 Watts
No Load Speed	450 r.p.m.
Spindle Bore	19.05mm (3/4")
Approx Net Weight	36 kg.

#### POWERTOOLS MARKETING LTD.

MAGNETIC CORE DRILL

An ISO 9001:2008 Certified Organisation

Regd. Office: Victory House, 1, Ganesh Chandra Avenue, 7th Floor, Kolkata - 700 013 Phone: +91 81000 80353, Fax: +91 33 2243 6966, E-mail: info@ralliwolf.com, CIN: U27109WB1999PLC089421



















Sales Network: Ahmedabad, Bangalore, Baroda, Bhopal, Chennai, Cuttack, Coimbatore, Delhi, Guwahati, Jaipur, Jamshedpur, Jharsuguda, Kolkata, Ludhiana, Mumbai, Nagpur, Pune, Rajkot, Secunderabad, Trichy, Vishakhapatnam

Due to continuous R & D, product supplied may differ the data contained herein. The catalogue supercedes all earlier catalogues.