GRINDING & CUTTING WHEELS & POWER TOOLS



GRINDING WHEELS

BRAND	SIZE	ΩΤΥ/ΒΟΧ	WEIGHT/BOX
RASI	100 X 4 X 16 mm	200 Pcs	14 Kg.
RASI	100 X 6 X 16 mm	200 Pcs	21 Kg.
RASI - REGULAR	180 X 7 X 22.2 mm	50 Pcs	21 Kg.
RASI - SPECIAL	180 X 7 X 22.2 mm	50 Pcs	21 Kg.
RASI	125 X 6 X 22 mm	100 Pcs	17 Kg.

CUTTING WHEELS

BRAND	SIZE	ΩΤΥ/ΒΟΧ	WEIGHT/BOX
RASI	105 X 1 X 16 mm	500 Pcs	13 Kg.
RASI	105 X 2.5 X 16 mm	400 Pcs	21 Kg.
RASI	180 X 3 X 22 mm	100 Pcs	18 Kg.
RASI - REGULAR	350 X 3 X 25.4 mm	25 Pcs	16 Kg.
RASI - SPECIAL	350 X 3 X 25.4 mm	25 Pcs	16 Kg.

POWER TOOLS RASI[®] - CUT 355 ▶ 14″ Basic cut-off Model for h Low maintanence and High Light weight chop saw to Cu PRODUCT SPECIFICATIONS Blade Diameter Max. Cutting Capacity No - Load Speed 355 mm 100 mm 3800r/min. **RASI® - CUT 871** Soft Overload Protection Cast Aluminium Framework Cutting wheel is placed accurately PRODUCT SPECIFICATIONS Blade Diameter Max. Cutting Capacity No - Load Speed 3800r/min. 355 mm 100 mm

RASI® - AG - 1252 Double Insulation with Self-locking PRODUCT SPECIFICATIONS Max. Diameter Spindle Thread Rate Speed M14 9200r/min. 125 mm **RASI® - AG - 801** The process of stator improv heat dissipation

- Universal fitting parts for ease
- Double Insulation with Self-

	PRODU	ICT SPECIFIC	ATIONS
--	-------	--------------	--------

Max. Diameter	Spindle Thread	Rated Speed	Rated Input Power	Rated Voltage	Rated Frequency
100/115 mm	M10	11000r/min.	800 W	220/110V~	50/60Hz
	RASI® - AG - 1802 > A Unique machine with high durability and excellent performance > Easy grinding and cutting with rated input power of 2000W > Double Insulation with Self-locking				
PRODUCT SPECIFICATIONS					
Max. Diameter	Spindle Thread	Rated Speed	Rated Input Power	Rated Voltage	Rated Frequency
180/230 mm	M14	8500r/6500r/min.	2000 W	220/110V~	50/60Hz

nigh speed cutting
Performance
ut upto 100mm

Rated Input Power	Rated Voltage	Rated Frequency
2200 W	220/110V~	50/60Hz

▶ High Precision Cutting, 2300W super power Double Insulation for higher protection

Rated Input Power	Rated Voltage	Rated Frequency
2300 W	220/110V~	50/60Hz

The process of stator improved for fast heat dissipation

A Unique machine with high durability and excellent performance

Easy grinding and cutting with rated input power of 1200W

Rated Input Power	Rated Voltage	Rated Frequency	
1200 W	220/110V~	50/60Hz	
ed for fast Armature with NSK bearing, head housin apply dust & durable		0, 0	
sy maintenance 🕨 🕨	naintenance • Rated input power reached 800 Watts,		

