

Marble Gangsaw

Rosava Engineering has gained huge recognition in offering high quality Gang Saw Machine that requires less maintenance and can be easily installed. Marble Gangsaw - It is used in the cutting and processing of Marbles & Granities. The offered machine is fabricated using premium quality components and advanced technology in compliance with the international quality standards. This machine is available in various technical specifications to meet the diverse needs of the clients.



Rosava Group itself as one of the leaders in the Marble Gangsaw machine Manufacturing Industry. We provide the latest machinery and devices developed from scientific knowledge and equipment allowing us to give our customers the best product result & facility, possible on-site and on demand. We manufacture, suppliers, exporting a wide range in stone machine. Marble Gangsaw- Multi blade Gangsaw

Rosava Engineering Group is equipped with facilities to manufacture high quality marble cutting machines in India. Marble Gangsaw machine offered by us are highly suitable for diverse industries and is used to slice of granite blocks into slabs of uniform thickness.

We offer Handling and Processing of Marble gangsaw, Granite and natural stones. Rosava Engineering Group is well known name as a leading manufacturer of various innovative machinery marble gangsaw and technology products, especially for use stone industries. Being engineering oriented, the group is explorer and leader in manufacturing Stone Working Machines equipments.

Features:

- High performance
- Sturdiness
- Ensures smooth cutting

Technical Data	Unit	HD 80	HD 70	HD 60
Max. Cutting Length (Block)	mm feet	3200 10.5	3200 10.5	2500 8.20
Max. Cutting Width (Block)	mm feet	2100 6.75	1800 6.0	1525 5.00
Max. Cutting Height (Block)	mm feet	2100 6.75	2000 6.50	1600 5.20
No. of Blades	Nos.	80	70	60
Blade Length	mm	4300	4200	3350
Stoke Length	mm	700	600	550
Flywheel Revolutions	rpm	98	105	95
Main Motor Power	kw/hp	132/180	110/150	75/100
Approximate Machine Weight	kgs	55000	44000	30000