Rosava Engineering Pvt. Ltd.
(An ISO 9001:2008 Certified Company)
Welcome To ROSAVA ENGINEERING COMPANY

Rosava Group was founded in 1965 in India. The tradition and progress here has always produced the advanced technology in the industry that has been subsequently applied throughout the world.

Rosava Group is one of the long-established companies in the region producing a range of machinery fundamental to the processing of marble and granite including gang saws, resin line, lifting & mining equipments for quarry. Such machines are the result of 40 years of experience, research and the production of hundreds of machines.

Rosava stands out for its advanced technology and design with proven reliability and efficiency to meet the most demanding market requirements. Experience, quality and investment in research and human resources have enabled Rosava to continue its leadership in the market.

Rosava equipments are the synthesis of advanced technologies, unique design and full reliability with top performances of all the above to guarantee quality responding to the today's market requirements.

Rosava was the very first Company in its field to use CNC computer controlled machines in the manufacturing process of their products. Since then the number of CNC equipment has constantly increased and today virtually all components and parts of the machines produced by Rosava are manufactured by CNC machines ensuring a quality and accuracy unequalled.
Since our establishment, we are engaged in manufacturing, supplying and exporting a comprehensive range of Stone Machine and Gantry Crane. Our ethical business practices, transparent dealings and sound strategies have enabled us to muster a huge clientele across the market.

Some other factors, for which clients give preference to us over our competitors, are as follows:

- In-depth industry knowledge
- Quality range of products
- Team of experts
- State-of-the-art manufacturing facility
- Good financial position and TQM
- Experienced R & D department
- Large production capacity
- Excellent after sales services
- Private customized solution
- Industry leading prices
- Timely delivery
To carry out all our business operations in systematic manners, we have developed a state-of-the-art infrastructure that is spread over a vast area. Our infrastructure is internally segregated into several units such as designing, manufacturing, testing, R & D, warehouse and packaging. All units are equipped with latest tools, equipment and technology that are required for fabricating a quality range of Stone Machines and Gantry Crane. Our units are properly managed by our team of expert professionals, which has years of experience in this domain. Apart from this, we upgrade the entire unit on a particular interval with latest technological advancement.

Our design shop uses CAD, CAM methods on latest computers for drawing and machine design purposes. We have state-of-art calibrating laboratory equipped with, latest measuring instruments like Dial Bore Gauges, Micro meters, Telescopic Bore Gauges, Diameter Dial Comparator, Thread Micro meter, Hardness Testers etc. We do heat treatment of alloy steel parts by latest technology using gas carburising furnace.
We have established a strong foothold in the market by providing our clients with a quality range of Stone Machines and Gantry Crane and excellent services like marble cutting, designing & repairing. All our products are designed and manufactured at par with international quality standards and norms, using premium grade raw material. We procure all the raw material from the reliable and most trustworthy vendors of the market to ensure that only quality material is used in production process.

- We have earned our clients' good will and trust, which has been a fine reward for our endeavours.
- All Connecting Bores, Eccentrics, Main Bearing housing, Pillar Assy Bore are made on state of art floor boring machine.
- Our experienced staff has acquired the knowledge and gained the skills to produce the best quality equipment’s and spare parts.
- The manufacturing process is carried out with high quality alloy steel from Sail, Essar & Tisco. Welding Consumables & machines used by us confirms to international quality standard. We use in-house manufactured blades holders which are known to be best
Automatic Resin Line

Products
Owing to our skilled team of professionals, we have emerged as a renowned entity, engaged in providing highly functional Dressing Machine. It is available in various technical specifications and is easy to install. The offered machine is manufactured using supreme class components and cutting-edge technology as per the set industry standards. Also, provided machine is meticulously tested on various parameters by our quality controllers to ascertain its flawlessness. We are selling this dryer at cost-effective prices.

Features:

- Simple operation
- Low maintenance
- Long service life
Rosava Engineering has gained huge recognition in offering high quality Gang Saw Machine that requires less maintenance and can be easily installed. It is used in the cutting and processing of Marbles & Granites. 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.

Features:

- High performance
- Sturdiness
- Ensures smooth cutting
Being a quality-driven Company, we are engaged in providing highly efficient Gantry Crane that is used in heavy duty. The offered crane is manufactured using optimum quality components and advanced technology under the supervision of skilled professionals. Available in different capacities, our offered crane requires low maintenance and is available at market leading prices. Also, before delivering to clients, this crane is rigorously tested on various parameters to ascertain its flawlessness.

Features:

- Sturdy construction
- Optimum performance
- Long service life
ARM Crane

Our company is engaged in offering highly functional Arm Crane that requires less maintenance and is used for handling heavy material conveniently. This crane is fabricated using premium quality components and advanced technology as per the set industry standards. The offered crane is available in various technical specifications to meet the diverse needs of the clients. Our clients can buy this crane from us at budget-friendly costs.

Features:

- High performance
- Sturdiness
- Long working life

ARM CRANE DETAILS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Height</td>
<td>5000MM</td>
</tr>
<tr>
<td>Lifting Height</td>
<td>3500MM</td>
</tr>
<tr>
<td>Arm Radius</td>
<td>4000MM</td>
</tr>
<tr>
<td>Total Rotation</td>
<td>270 DEGREE</td>
</tr>
<tr>
<td>Lifting Capacity</td>
<td>1 TON</td>
</tr>
<tr>
<td>Electric Power</td>
<td>1 HP / 0.75 KW</td>
</tr>
<tr>
<td>Rotation</td>
<td>Manual</td>
</tr>
<tr>
<td>Travel</td>
<td>Manual</td>
</tr>
<tr>
<td>Lift Up / Down</td>
<td>Motorized</td>
</tr>
</tbody>
</table>
We are having expertise in manufacturing and delivering high quality industrial EOT crane. We are engaged in offering EOT Crane that is known for optimum tolerance capacity, high tensile strength and robustness. Our EOT Cranes are manufactured using high-grade material and technologically advanced machinery. EOT cranes of Load mate are highly appreciated for low maintenance, servicing cost, long working life and excellent performance. There is a long range of different cranes suitable for every working requirement of clients spread worldwide. EOT crane are tested and trusted brand for lifting in manufacturing and construction process. These products are manufactured using excellent quality raw material by employing latest machines and tools.

Specifications:

- Excellent performance
- Trouble free operation
- Longer working life
Rosava Engineering Pvt. Ltd.

H-363-364 BHAMASHAH INDUSTRIAL AREA
RIICO, KALADWAS, ROAD NO.15
UDAIPUR, RAJASTHAN 313004
INDIA

Mobile: +91 9414164090,
       +91 9950995018

Fax:    +91-294-2417484

Email: cpsharma300@yahoo.com