

GARG

FURNACE LTD.



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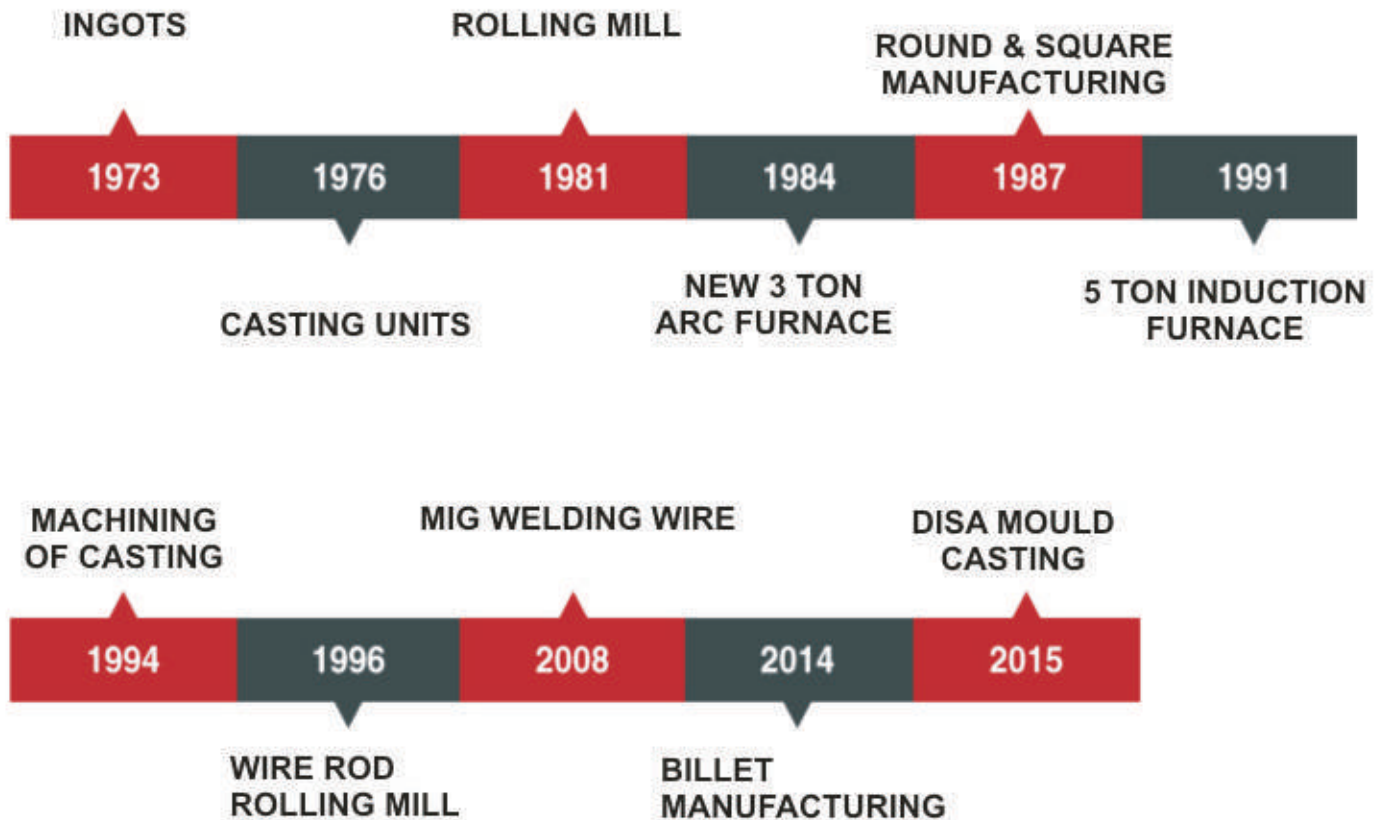
Our Philosophy

"We believe in maintaining an everlasting relationship with our clients by providing steel products and services second to none in the industry." - Devinder Garg-Chairman.

History

Set up in 1973 by Sh. Jagdish Chand Garg as a small melting shop making Stainless Steel & Alloy Steel, Garg Furnace Limited is now one of Northern India's leading alloy, non alloy & stainless steel manufacturers with an annual turnover of \$ 40 million.

Timeline



About Us

Currently the company comprises of five units.

1. FURNACE DIVISION

We manufacture premium quality steel billets and ingots, which conform to international quality standards. These can be made in customer required grade in non alloy & alloy steel

Products

- a. Billets

Available Sizes :

- 80 x 80 sq.mm
- 100X100 sq.mm
- 125X125 sq.mm

- b. Ingots



2 . ROLLING DIVISION

GFL has installed its own rolling mill, where alloy and non alloy Steel round bar/ square bars of different sizes are manufactured. Due to superior quality, competitive prices and a wide range, the company's products have an edge in the market. We also custom design these steel round products in the given specifications.

Products

- a. Round Bar= 25mm to 70mm
- b. Square Bar = 45mm to 75 mm
- c. Wire Rod=6mm to 12mm
Tolerance level is 0.02mm to 0.12mm.

Grades

Low Carbon & CHQ



4. Drawing Division

The CO2 Welding Wires (MIG/MAG) offered by us are widely demanded in the market due to the unmatched quality and unsurpassable performance. The CO2 MIG Welding Wire and MAG Welding Wire possess no alternative in the market in terms of durability, resistivity to high temperature and efficacy in respective applications. The CO2 Welding Wires are available in varied sizes and dimensions as per the specifications provided by the clients.

Products

a. Mig Wire

Size = 0.8, 1.0, 1.2 & 1.6mm in Random & Layer Packing of 12.5 kg & 13 kg respectively



Grades

AWS: ER70S-6

OPERATING PARAMETERS

Diameter(mm)	0.80	1.00	1.20	1.60
Voltage (V)	18-24	18-32	18-35	26-45
Current (A)	50-180	75-200	90-300	180-500
Wire Feed (m/min.)	3-10	2.7-15	2.3-15	3.2-10
Flow Rate (l/min.)	12-20	15-25	15-25	15-25
Deposit Rate(Kg/hr)	0.8-2.5	1.0-5.0	1.20-8.0	3-9.5
Welding Position	Downhand/ Horizontal/ Vertical			
Spool Size	300mm OD X 50.5mm ID X 103mm Width			
Net Weight	12.50/13.00/15.00 kgs. Per spool			

b. H.B Wire

Size = 1mm - 5mm

5. Scaffolding



Are you looking for any other scaffolding items not listed above? Contact us

Our Valued Customers

Happy Forging Limited	
Sonalika	LNT
NLC	Zoloto Valves
Happy Steel Private Limited	Auto International
Deepak fastners Limited ludhiana	Unbrako

Our Vision

- ✓ To achieve leadership in steel making by accessing global clients.
- ✓ To deliver products and services of uncompromising quality and integrity.
- ✓ To promptly respond to the needs stakeholders and honor their individual value.
- ✓ To work with team spirit that fuels the growth of the company.

Our Forte

- ✓ Products meeting national as well international standards of quality.
- ✓ Highly focused research and development
- ✓ Latest engineering technology
- ✓ Timely delivery
- ✓ Prompt and efficient services (After sales services)
- ✓ Competitive pricing
- ✓ Customized products

3. Quality policy

Garg Furnace Limited ***is committed to meet customer's requirements through continuous improvement of its quality management system.*** We provide uniform quality products by observing standard work practices and through constant training and education of our workforce.

We believe in Defect reduction, to achieve "minimum rejection" levels.

Testing Facilities :

We have chemical Labs & Mechanical Labs :-

Manual Testing	Spectro Testing
UTS (Mechanical Testing)	Elongation
Hardness	Sand hardness
Core hardness	Ultra Sonic testing