



CONTACT US

Plot No. 194, Abupur Industrial Area,
Muradnagar, Uttar Pradesh-201206

tanyainternational1008@gmail.com

Alok Jain : 9810159300
Akhil Jain : 9990997805



TANYA INTERNATIONAL PRIVATE LIMITED



LEADING MANUFACTURERS
of Aluminium Alloy and
Pure Ingots

- **ALUMINIUM ALLOY INGOTS**
(ADC & LM SERIES)
- **PURE ALUMINIUM INGOTS**
(99.5 % , 98% , 97%)
- **ALUMINIUM WIRE RODS**
(EC AND CG GRADE)
- **ALUMINIUM SCRAPS**
(SOFT AND HARD BOTH)

ABOUT US

Our production facility is installed with a tilting-type hydraulically operated Rotary furnace that enables us to manufacture. Aluminium Alloys Ingots: As per IS standards, we manufacture ADC-12, ADC-6 & LM6 grades of Aluminium alloys. Also we manufacture 98%, 98.5% & 99.5% pure Aluminium ingots. We buy Aluminum scrap also.

OUR VISION

We have a team of people that desire excellence. We develop products with the goal of Total Customer Satisfaction. That mean our product development process includes an understanding of our customer's needs for product functionality, quality and service after sales.

MISSION STATEMENT

To exceed our customer's expectations in quality, delivery, and cost through continuous improvement and customer interaction.



ENGINEERING. SURVEYING. SOLUTIONS.

We are pleased to introduce ourselves as one of the leading manufacturers of Aluminium Alloy and Pure Ingots. Our plant is well equipped with modern equipment for manufacturing, testing and finishing.



- ✓ Ceaseless endeavours to bring more incentive for clients and environment by improving Quality, Cost and Delivery.
- ✓ We utilize the best Technologies, Processes and Innovative products.
- ✓ Dedicated to give a protected, spotless and energetic workplace to our workers.
- ✓ We empower work life balance and best efforts a good work environments for our employees.

Manufacturing Relationships. Distributing Quality



- Pure Aluminum Ingots 97% - 99.5%
- Aluminum Ingots (ADC12, ADC 6, 8, LM6 Series)



Aluminum Wire Rod



EC and CG Grade
we also Draw all size of Aluminum Wire