



S SUMAN STEEL®

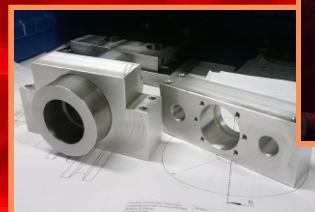
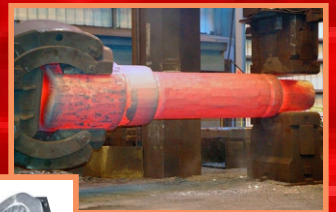
AN ISO 9001 : 2008 CERTIFIED ORGANIZATION



**EXPORTER, IMPORTER, STOCKIEST IN:
ALLOY STEEL, DIE STEEL, TOOL STEEL, PLASTIC MOULD STEEL,
EN SERIES, HOT DIE STEEL, MILD STEEL, NON FERROUS, WELDING ROD**

Transforming Potential into Performance

 : www.sumansteel.com
 : info@sumansteel.com
 : sumansteel@gmail.com





FOUNDER
Mr. NYALCHAND T. SHAH
ESTD. 1960



DIRECTOR
Dr. NILESH N. SHAH

SUMAN STEEL is India's one of the leading Importer, Exporter and Stockist offering world class quality of Alloy Steel, Die Steel, Tool Steel, Plastic Mould Steel, EN Series, Hot Die Steel, Forged bars, Mild Steel (MS), Titanium and Non Ferrous.

Established in the year 1960 under the vision of Mr. Nyalchand T. Shah, the group has more than five decades of rich expertise. Currently driven by prolific management of Mr. Nilesh Shah and the third generation visionaries Mr. Naitul Shah and Bhaumik Shah, the company has widen its horizon to newer technology and encourages innovation.

Being a renowned supplier at global frontiers, **SUMAN STEEL** maintains cordial relations and long associations with its clients in UAE, Africa and Asia.

Core Strength:-

Manned by skilled professionals drawn from steel industries, **SUMAN STEEL** delivers and assures quality products. Each individual at Suman Steel is technically equipped, well groomed by years of experience and has specialized skills to efficiently furnish all your requirements of Iron & Steel.

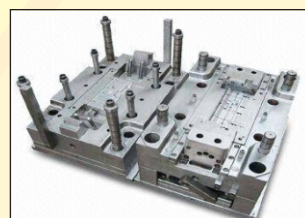
Quality assurance: -

We undertake the best international practices for quality check and adheres to strict regulations to maintain the standards. Each phase in the process - raw material-to-finished good, is meticulously verified and examined by experts.

With ISO 9001:2008 Certification, **SUMAN STEEL** emphasizes on rich quality products and impeccable services.

Clientes:- **SUMAN STEEL** has grown into a highly established brand and serve a long list of customers. Our domestic and international market clients come from different industrial backgrounds, which include:-

- Dies & Mould Manufacturer
- Machine Manufacturer
- Automobile Ancillaries
- Tools Manufacturing
- Gears Manufacturing
- Fabrication
- Defence Part Manufacturing



Our Objectives:-

- ❑ Offer best quality products.
- ❑ Become a globally renowned supplier of Steel.
- ❑ Ensure timely delivery and unimpeachable services even post-sale.
- ❑ Ensure availability of valid calibrated monitoring and measuring instruments.

Products:-

Mild Steel (MS)

- ❑ Black / Bright(Polish)
- ❑ HR / CRCA Sheets
- ❑ Plates – IS 2062/A-36/S-355
- ❑ Chequered Plates
- ❑ Profile Plates
- ❑ Boiler quality Plates

Carbon Steel

- ❑ EN-8 / AISI 1045
- ❑ EN-9 / AISI 1055

Hot Work Tool Steel

- ❑ H-11 (1.2343)
- ❑ H-13 (1.2344)
- ❑ H-21 (1.2581)
- ❑ Die Block (1.2714)

Case Hardening Steel

- ❑ SAE 8620
- ❑ EN-36
- ❑ EN-353
- ❑ 20MnCr5

High Speed Steel

- ❑ M-2
- ❑ M-35
- ❑ M-42
- ❑ T-1
- ❑ T-4

Plastic Mould Steel

- ❑ P-20 (1.2311)
- ❑ P-20+Ni (1.2738)
- ❑ P-20+S (1.2312)
- ❑ AISI 420

Pipes

**Non Ferrous
Titanium
Graphite
Hardware Items
Welding Electrodes**

Alloy Steel

- ❑ EN-19 / AISI 4140
- ❑ EN-24 / AISI 4340
- ❑ EN 31
- ❑ EN 41B
- ❑ SAE 52100

Cold work Tool Steel

- ❑ D2 (1.2379)
- ❑ D3 (1.2080)
- ❑ O-1 (1.2510)
- ❑ SKD-11
- ❑ S-1

CUSTOMISED SPECIAL STEEL FORGINGS:

Suman Steel has established a complete marketing profile of a **German** counterpart for various products manufactured by Forging Processes from Raw material – Finish Products

Our principals are committed to factors of meeting quality, tight schedules, price factor and customer satisfaction, and we believe these are necessary to establish and maintain a win-win and long-term relationship for all of us.

Rolling Mill Rolls

Rolling Mill Housing

Generator Shafts

Piston Rods

Stepped Shafts

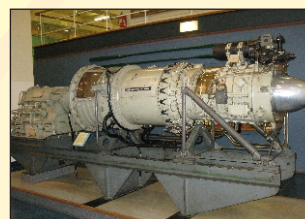
Valve Manifolds

Splined Shafts

Marine Propeller Shaft

Sailent Features –

- 1) Maximum single piece weight of 30 Ton and applicable length upto 13,000mm
- 2) Plates & slabs ranging from 200mm – 800mm with CNC Robo-cut Machine
- 3) Round bars diameter from 200mm to 1500mm
- 4) Extra Heavy duty machining centre facilities
- 5) Product available with fully machined as per the drawings



Why Us?

Our unmatched quality standards has won many accolades over the years. Suman Steel is a name recommended by customers across the globe. Apart from offering high quality standards, Suman Steel is driven by core values to conduct business fairly, with transparency in our processes.

We work cohesively with our customers and partners around the world building strong relationships based on understanding and mutual cooperation that instils confidence in them to select us as their trusted partner and form long term association.

- 1) Customer Service Top Notch Priority:** Customer satisfaction is our top most priority and we extend all possible support to ensure cordial and long lasting relationship. We strive hard to check for relevant policies and honour deals that prosper our clients too.
- 2) Customisation:** At SUMAN STEEL, you enjoy the freedom of having customized supply of Steel and other Alloys cut and sized as per your requirements in AISI, DIN, EN and JIS standard at very affordable prices.
- 3) Location Advantage:** Having closely located to the raw material sources, we can deliver products with a faster turnaround times at economical prices.
- 4) Shorter Lead Times:** Location proximity not only allows us to shorten the lead time but also helps us to deliver quality products at a competitive pricing.
- 5) High End Infrastructure:** Our high-end infrastructure gives us a cutting edge over other players in the industry.

Contact Details :-

39, DAMJI SHAMJI INDUSTRIAL ESTATE,
OFF MAHAKALI CAVES ROAD,
NEAR NELCO, BEHIND SANGHI OXYGEN,
ANDHERI (EAST), MUMBAI - 400 093,
MAHARASHTRA, INDIA.

☎ : +91-22-2687 4779

+91-22-2687 3635

☎ : +91-22-6691 5393

🌐 : www.sumansteel.com

✉ : info@sumansteel.com

✉ : sumansteel@gmail.com

Contact Person :-

Dr. NILESH N. SHAH

☎ : +91-9821148571

Third Generation

Mr. NAITUL N. SHAH

MBA/B.E. Mech. Engineer

☎ : +91 9702448596

Mr. BHAUMIK N. SHAH

B.E.I.T. Engineer

☎ : +91-9702448501