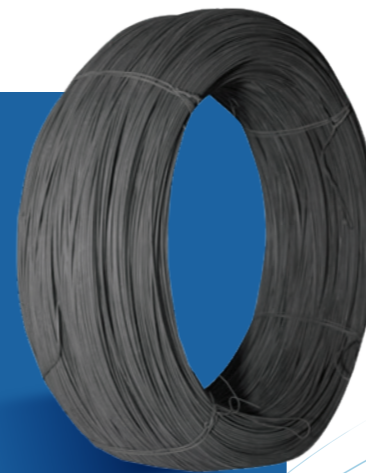


OUR QUALITY STANDARDS MAKE OUR PRODUCTS THE BEST



www.precisesteelwires.com

PRECISE ALLOYS PVT. LTD.

G, 20/2, MIDC, Tarapur,
District – Palghar, Pin code – 401506,
Maharashtra, India.

Tel: + 91 2525 661127

Sales Office Address

301, Next to Inorbit Mall,
Above Surbhi Fast Food Plaza,
Link Road, Malad (W), Mumbai – 400064,
Maharashtra, India.

E-mail: sales@precisesteelwires.com
enquiry@precisesteelwires.com

Web : www.precisesteelwires.com

About Us



Vision

Manufacturing quality wires for Industrial use, which keep people happy to do business with us.



Mission

To be the most reliable, consistent and innovative wire provider to the industries, and work as a supplier and a customer friendly organization.

PRECISE

Values

- P - PURE
- R - RELIABLE
- E - ECONOMICAL
- C - COMPETITIVE
- I - INTELLIGENT
- S - SINCERE
- E - EFFICIENT



Brand Promise

We promise to take industries to next level with our products.

Overview

Precise Alloys is a Tarapur-based leading manufacturer and exporter of alloys and non-alloys steel wires. It was founded in 1989 under the excellent leadership of Chairman, Mr. Sharad Jain, and has achieved phenomenal success and renown for almost three decades that it has been in operation.

Our products are used across several industries in Indian as well as international markets. We are an ISO 9001, ISO 14001 and ISO 45001 certified company and have been recognized for our performance capabilities too. Our production facilities are equipped with state-of-the-art machinery, systems and processes.



Our Achievements

WE PROVIDE WIRES OF VARIOUS GRADES.

From The Director's Desk

Why Us



When we formed Precise Alloys in 1989, our intention was to combine our technical, professional and commercial abilities to become a very efficient and innovative manufacturer of alloy and steel wires. When I look back now and if I was asked to summarize the assessment of our success over the three decades of our operations, I would say it has been phenomenal.

We have grown remarkably over the years, and this has been because of the commitment and hard work of all the members of the organization. We have been recognized by our customers for our offerings, by peers for our efficiency, by vendors for our businessmanship, and by the world at large for our overall excellence as an organization.

Our products are used across several industries in Indian as well as international markets. Every person in the company works in a very committed and united manner. Indeed, it is their hard work, passion and management that has pushed Precise Alloys at the position it is today. The future looks very promising, and there is much more to come to add to the feathers in our cap.

We have forever acknowledged your support, businessmanship and partnership for all that we are today.

Mr. Sharad Jain, CMD,
Precise Alloys Pvt. Ltd.



Our Quality

- We have standardized quality assurance through stringent processes.
- We hire expert personnel.
- We comply with all internal and legal quality standards.
- We upgrade as per international standards on a continuous basis.
- Our ISO 45001 certification is a testament to our utter reverence for quality.
- We follow occupational health and safety standards.



Our Infrastructure

- We house advanced production facilities.
- The best-in-industry personnel work for us.
- We own a large fleet of vehicles to mobilize materials as per client's requirements.
- Our administrative office is equipped with the latest computing technology.

Products & Industries

Our products are widely used for varied applications across several industries. In this way, we are the providers of product utility and value to many businesses.

CARBON STEEL

(GRADE : SAE 1008, S 10 C, SAE 1010, S 15 C, SAE 1015, SAE 1018, SAE 1020, SAE 1030)

| | |
|--------------------|------------------------|
| Nuts | cycle Spokes |
| Bolts | Wires for cold forging |
| Nails | Rolling |
| Fan & Lights Guard | Flattening & Section |
| Bob & Hair pins | Safety Pin |
| Electro Galvanized | Reed Wire |
| Staple Pins | Steel Fibres |
| Binding | Wire Ropes |
| Stitching | Baling Wire |
| Copper Coating | |
| Umbrella Ribs | |

BORON STEEL

(GRADE : SAE 10B21, SAE 10B35, SAE 15B25)

MANGANESE CARBON / ALLOY STEEL

(GRADE : SAE 1541, SAE 4135, SAE 4137, SAE 4140, En-19 C, SCM 435, SUM 42, 41 Cr4, 51 CrV4)

High tensile fasteners
Screws
Bolts
Nuts
Rivets
Studs

WELDING GRADE STEEL

(GRADE : EWNr/IS 2879)

MEDIUM CARBON STEEL

(GRADE : En-5K, S 35 C, En-8, S 40 C, En-8D, S 45 C, S 50 C)

HIGH CARBON STEEL

(GRADE : En-9, S 55 C, En-45A, S 58 C, SAE 1065, SAE 1070, SAE 1080)

Compression Springs for various uses
Motor Cycle Spokes
Upholstery Springs
Car Wipers
Fastening Elements
Industrial Springs
Bob & Hair Pins
Wire Ropes



CARBON FREE CUTTING STEEL

(GRADE : En-1A, EN 1A (L))

Industrial products of particular application as per the demand of customers

Turned Components
Cycle & motor cycle nuts for spokes
Machined parts
Cold rolled profiles

CASE HARDENING STEEL

(GRADE : SAE 8620, 16 MnCr5, 20 MnCr5)

Chains used for various purposes



HIGH CARBON CHROMIUM BEARING STEEL

(GRADE : En-31M, SAE 52100)

Steel Ball
Rollers
Needles
Perforating pin
Shafts
Anti-friction components & parts
Masonry drills

FILE STEEL (GRADE : FILE STEEL)

| | |
|--------------------|------------|
| Engineers Files | Half Round |
| Needle Files | Triangular |
| Nail files | Square |
| Wood Craft File | |
| Section Files e.g. | |

TOOL STEEL

(GRADE : SKH 51 (M2), SKH 55 (M35), SKH 57 (M42))

Cutting Tool Section
Drill
Rimmers
Perforating Pins

NON FERROUS WIRE (ALUMINIUM GRADE)

(GRADE : EC, 5025, 1100, 4043)

| | |
|-----------|---------------|
| Rivet | Welding Wires |
| Pop Rivet | |

CHROMIUM-NICKEL AUSTENITIC STEEL

(GRADE : AISI 201, AISI 202, AISI 302, AISI 304, AISI 304(L), AISI 316, AISI 316(L))

MARTENSITIC CHROMIUM STEEL

(GRADE : AISI 410, AISI 420 A, AISI 420 B, AISI 420 C)

FERRITIC CHROMIUM STEEL

(GRADE : AISI 430(L))

Utensils
Furnitures
Hardwares
Nails
Screws
Bolts & Nuts
Surgical instruments
Knives
Scissors & Nail Clippers
Watches Parts Steel Balls
Bars and Shafting
Studs