International Marketing & Works

IUP Jindal Metals & Alloys Limited Dehkora Road, Vill.- Rohad,, Bahadurgarh, Dist- Jhajjar,, Haryana -124501 INDIA Mob.: 09311802027 Tel.:+91-1276-305222 Fax:+91-1276-305820 Email: sales@iupjindal.com Web: www.iupjindal.com

Western Region

IUP Jindal Metals & Alloys Limited 1st Floor, Jindal Mansion, 5A, G. Deshmukh Marg, Mumbai -400 026 INDIA Mob.: 09323582341 Tel.:+91-22-2352 1300 Fax:+91-22-2352 6400 Email: sales@iupjindal.com

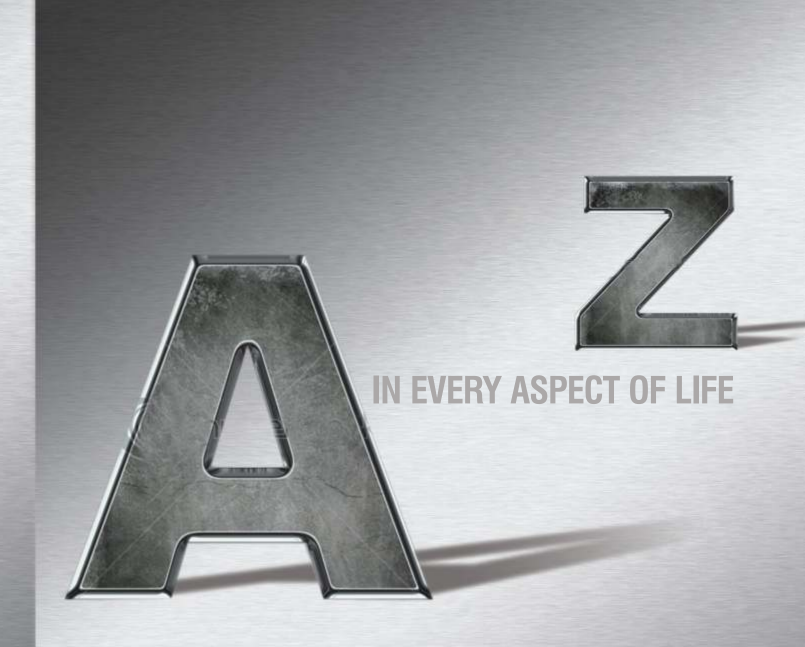
Northern Region

IUP Jindal Metals & Alloys Limited 28, Najafgarh Road,
New Delhi -110 015 INDIA
Mob.: 09315348580
Tel.:+91-11-45021200 (Board)
Fax:+91-11-45021982,30589766
Email: sales@iupjindal.com

Southern Region

IUP Jindal Metals & Alloys Limited 4B, Century Plaza, 560-562, Anna Salai, Teynempet, Chennai -600 018 INDIA Mob.: 09382330400 Tel fax: +91-44-5201 2633 Email: sales@iupjindal.com









IUP Jindal Metals & Alloys Ltd.

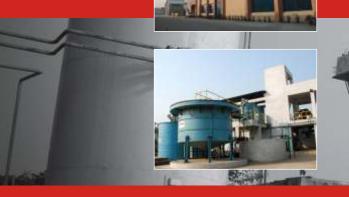
IUP Jindal Metals & Alloys Ltd. is a leading manufacturer of High Quality Precision Stainless Steel Cold Rolled Strips. Offering a wide choice of thin and ultra thin cold rolled strips, the precise properties of strips produced meet the most stringent of requirements.

The Precision Stainless Steel manufactured is useed by various industries. These include the textile industry, automotive industry, chemical industry, flexible tubes & capillary tubes, clocks, watches & electrical equipments, to name but a few.



VISION

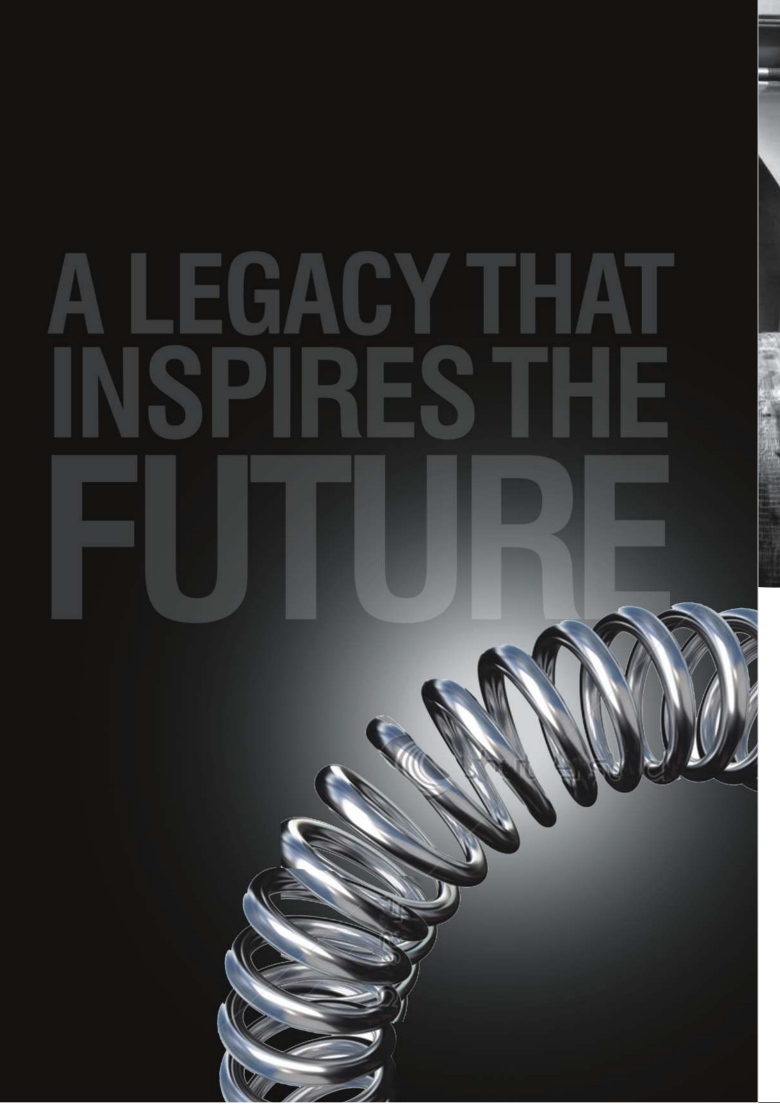
Build a company with an inimitable, innovative and process driven business environment with the highest level of commitment. To also continually improve the level of customer satisfaction by consistently providing high quality and cost effective products.





An alliance forged in steel, cast to perfection

Imphy Ugine Precision is one of the world's prominent Precision Stainless Steel & Soft Nickel Alloys Extra Thin Strip suppliers, having a wide customer base around the globe. They now provide technological support in addition to the latest equipment to IUP Jindal. The company benefits from continuous Technical support including tha latest know how.









Jindal SAW

Jindal SAW Ltd. (An OP Jindal Conglomerate) has a 30-year track record of stability, trust & growth. From mining of iron ore to manufacturing value added steel products, the Jindal Organization has a pre-eminent position in the Flat Steel segment in India. It is also the undisputed leader in the Indian Stainless Steel industry.

Jindal SAW Limited, a company of the Jindal Organization, was the first (1980) to manufacture Precision Stainless Steel in India, through its **Swastik Foils** Division (Now IUP Jindal Metals & Alloys, after the JV), and is also the pioneer in the Indian Stainless Steel Precision Cold Rolled Strips industry. It's also the largest manufacturers of SAW pipes in the country and a significant player in DI & Seamless Steel Pipe Industry.



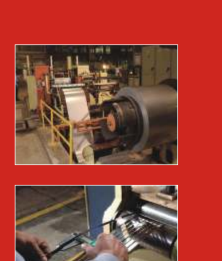


Cold Rolling of Stainless Steel Precision Strips Precise Slitting to finish size. Edge Deburred Strips. Round Edge Strips

- Chamfered Edge Strips







Infrastructure

Rolling Mill
20 Hi Rolling Mill equipped with AGC to roll
precision strips with close tolerance.

– 25" wide

– 24" wide

- 18" wide

- Annealing & Pickling

 Conventional Lines 3 Nos.

 Bright Annealing 2 Nos.

Tension leveler (Brodeur make) 1 No.

Skin Pass Mill 1 No.

- Slitting
- 25 "wide24"wide8"wide

Deburring Line 1 No.

Product Portfolio

- Grades / Material designation
 AISI 200 Series stainless steel
 AISI 300 Series stainless steel
 AISI 400 Series stainless steel

- Size Range
 Thickness 1.5mm to 0.03mm
 Width 620mm To 3.5mm

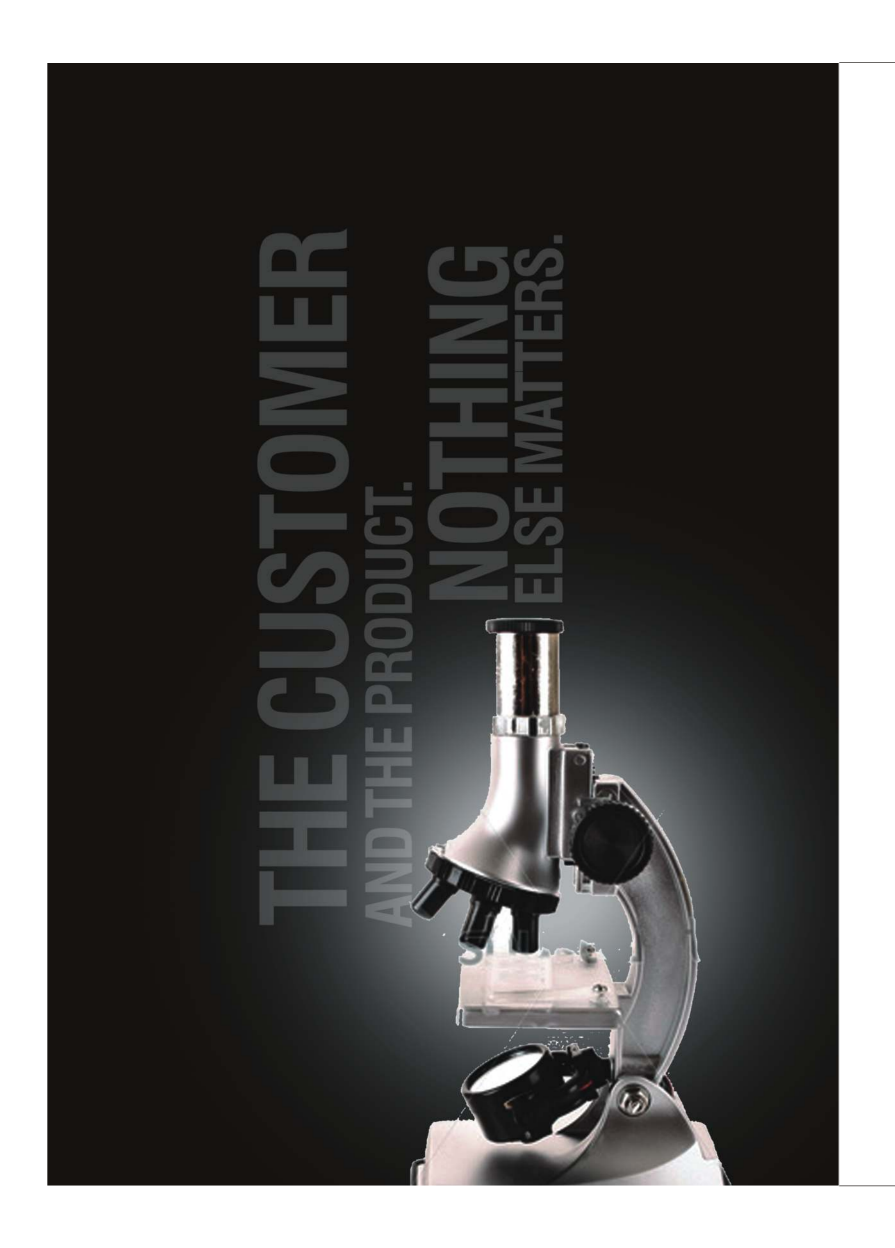
Edge Condition • Mill Edge

- Nill Edge
 Slit edge
 Deburred Edge
 Deburred & Round Edge
 Deburred & Champhered Edge

Surface Finish – 2D

- Hard (1/4 Hard, ½ Hard, ¾ Hard, Full Hard)

- 2BBA2R2H









Quality Policy

- Customers define the quality
- Pledge to continually improve customer satisfaction by focusing on product and service quality.
- Identify present and future quality needs in markets as part of planning process. Encourage the establishment of mutually beneficial supplier / customer relationship.
- As a minimum requirement, operate as per ISO 9001: 2008, throughout business activities to promote the culture of efficiency, effectiveness and continuous improvement.
- Achieve quality objectives through effective management and efficient operational processes and accordingly, decide priorities of business development plans.
- Committed to regularly review and update the necessary personnel and infrastructure to achieve quality objectives.



Auto Industry

- Metallic Gaskets
- Spiral Gaskets
- Shims
- Deep drawn profiles
- Exhaust System
- Spiro metal joints
- Clamps
- Pipes & Tubings

Industrial Segment

- Flexi metal tubes / bellows
- Distillation coloumns
- Exchangers
- Micro tubes
- Filters
- Flues
- Hardware
- Insulation Parts

Textile machineries

Weaving comb

Electronic Industry

- Electron gun
- Hard disk parts
- Hardware
- Fiber optic cable armouring

Electrical Industry

- Connectors
- Resistance
- Springs
- Contact breakers

Contacts & Connectors

Consumer durables

Lifestyle Products

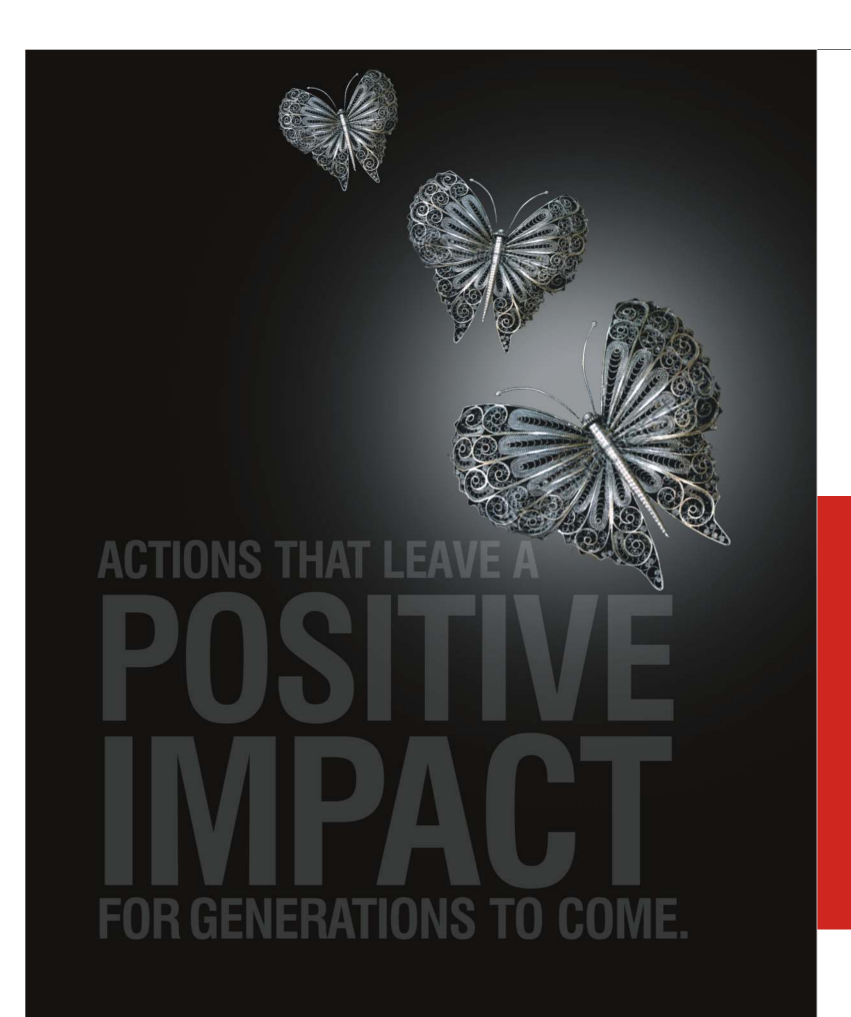
- Utensils
- Furniture (Tubings)
- Writing instruments
- Cutlery
- Decorative items





Our assets, our customers

- Alfa Laval
- Tranter India Pvt. Ltd.
- Senior India Ltd.
- Sulzer India
- Koch Glistch
- Aeroflex Industries Ltd.
- Elring Klinger Banco India
- Klipco
- Jupiter Industrial Sandhar Components
- Glowtronics
- Talbros Automotive
- Minda



- Gas based electricity generating unit which ensures quality electric supply and lowers carbon foot prints as compared to coal / diesel based units.
- Liquid effluent is properly treated in the Effluent Treatment Plant unit, and the recycled water is used in the garden to maintain greenery around the plant.
- Fuel gases from the furnace are used to heat up the acid bath and are treated before it is let off in environment.
- Own raw water treatment plant.

Safety comes first, always

- Committed to protect the health and safety of each employee as our overriding priority.
- Believe that all occupational injuries and illness are preventable.
- Recognize that the planning as well as the implementation of actions to help our employees work in a healthy, injury free environment is, first of all, the responsibility of management but requires the active participation and involvement of everyone
- Pledge to make available all the means and resources necessary for carrying out tasks safely.
- Emphasize the personal commitment of everyone to respect health & safety rules and regulations.



