

KALPATECH ENGINEERS & INDUSTRIES LTD.

Plot No. M-33, M.I.D.C. Ambad, Nasik, State:- Maharashtra, INDIA (422010)

Contact No:- +91 253 2384138

Mob. No. :- +91 8380039815

Email:- admin@keilind.com

Web Site:- www.keilind.com

ABOUT US

We are very proud to preface ourselves as foremost processors, suppliers & exporters of non-ferrous products like flat & shape wires and fully automatic high precision rolling mills, copper casting solution Like, continuous casting machine, Dc caster, Slab Caster, VCCP, HCCP etc.

Our credibility has been of the highest standards & consistent over the years. Since our company's inception to this contemporary

Every day our intent has always been of gaining absolute market supremacy & complete customer satisfaction. Our vision is to provide respect to all our customers and provide Quality, Productivity, Profitability, and total Customer Satisfaction.

OUR VISION

To Become a global supplier for rolling mills, Continuous casting machines, non-ferrous flat & shaped wires by achieving world class practices.

OUR MISSION

Our mission is to supply high quality flat & shapes wires by continues improvement & Employee Involvement.

We are committed to Design & Manufacture the rolling mills & Copper Casting Machines with high precision & Invention to full fill the quality, productivity & Safety need of our customers.

OUR CORE VALUES

INTEGRITY

Adhering to high ethical principles and standards basing our action on doing right thing at right time for right reason.

RESPECT

Valuing the differences in everyone we work with and treating then with dignity and courtesy.

CUSTOMER VALUE


Understanding our customer's need and delivering on our promises.

ACCOUNTABILITY

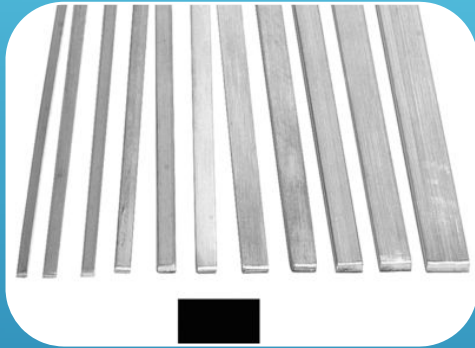
Having the courage and honesty to accept responsibility to our action.

INNOVATION

Embracing and investing in opportunities by leveraging our knowledge and experience.



OUR PRODUCT RANGE



Flat Wires



Half Round Wires



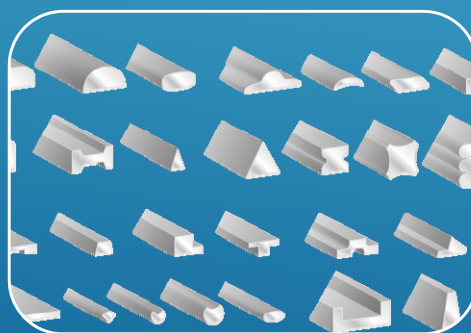
Square Wires



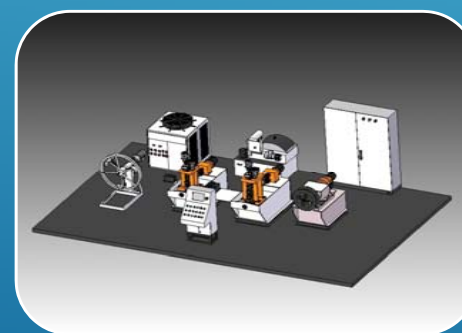
Triangular Wire



Nichrome Flat Wires



Shaped Wires



Wire Flattening & Shaping Plant



Continuous Casting Machine for Copper & Copper Based Alloys

PRODUCT SPECIFICATION

Flat & Shaped Wires

- **Material Grade**:-Steel (200 & 300 Series, MS, Alloy Steel) Copper & Brass, Ni-Chrome Etc.
- **Size Range**:- Width:- From 0.05 mm to 9 mm, Thickness:- From 0.05 mm to 5 mm
- **Size Tolerance** :- Width (+/- 0.03) Thickness (+/- 0.03)

Wire Flattening & Shaping Plants

- **Plant Description** :- It Contains Pay-Off, Wire Straighteners, Guides, Rolling Head, Turk head (For shape Wires), Strip Straightener, Coiler
- **Operating System**:- Motion Control with Servo Drive & AC Drives
- **Production Capacity** :- Max 150 Kg/Hr (Depends on product size and material)

Continuous Casting Machines

- **Types of Casting Machine**:- Down Casting Machine, Up Casting Machine, Horizontal Casting Machine, Slab Caster, Bar Caster etc.
- **Operating System**:- Motion Control with Servo Drive
- **Production Capacity**:- 3 to 4 MT/Hr ++ (Depends on Product to be cast)

INFRASTRUCTURE

Production Division



- Wire Flattening Mill (Triple Head)
- Wire Flattening Mill (Double Head)
- Wire Straightening & Polishing Mill
- Turkhead (With & Without Drive)
- Roll Lapping Machine
- Cut To Length Unit

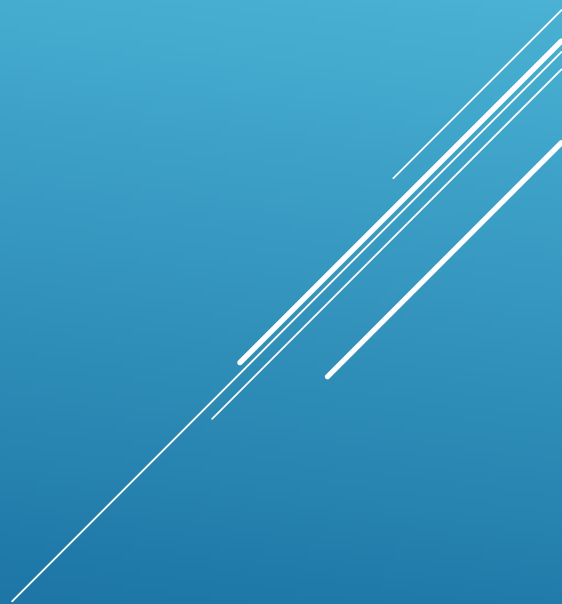
Machine Mfg. Division



- Arc Welding Machine
- Gas Cutting Machine
- Radial Drill
- Roll Grinding Machine
- Lathe Machine
- VMC

INSPECTION FACILITY

We are ISO 9001:2008 Certified company.

- ▶ Hardness Testing Machine.
 - ▶ Tensile Strength Testing Machine.
 - ▶ Video Profile Projector.
 - ▶ On-Line Volmar Gauge (Installed on Mill) For Size check.
 - ▶ Chemical Composition checking. (On Contract with External Laboratories i.e. Fan Services)
 - ▶ Hardening & Tempering Furness(On Contract with Bhatt Metals pvt. ltd)
- 

THANKS

OUR CONTACT DETAILS

Address:- Plot No. M-33, Near NEC, Ambad M.I.D.C. Area Nashik,
Maharashtra, INDIA. Pin – 422010

Contact No:- +91 8380039815

Email Id :- admin@kalpatechengineers.com

Web Site:- www.keilind.com

