



# SHAPING TOMORROW'S INDUSTRY

## Intro

From log casting to complete extrusion ageing, powder coating, anodizing, packing — our strength is in knowing how to adapt, integrate, and deliver. We are strategic providers of complete, integrated aluminium solutions, designed to match your goals, pace, and technical requirements.



+91-22 45125127



<https://www.alusteel.in/>



2410, Solus, Hiranandani  
Business Park, Hiranandani  
Estate, Thane (west) -  
400607, Maharastra, India



## ALU STEEL TECH SERVICES

Precision, Expertise, and Reliability  
in Aluminium & Steel Machinery  
Installation across India

# About Us

Established with over three decades of unparalleled expertise in the aluminium and steel industries. Our offering covers the entire production cycle, combining proven equipment with technical coordination and on-ground support. We work alongside our clients to deliver what they actually need—not just what's in the catalogue. Our journey, rooted in Europe and the Middle East, has now expanded to India, reflecting our commitment to global growth and excellence.

## Other features



Coordination and complete system integration

- Act as the single point of contact between you and all selected suppliers
- Translate commercial goals into aligned technical specifications

# Our Advantages

## Guaranteed Product Quality



Every project is backed by the flexibility to scale, phase the investment, and align with future upgrades.

## Technical Assistance



We provide ongoing technical support and tailored after-sales solutions to keep your aluminium extrusion lines running at peak performance.



## Early-Stage Consulting



We offer technical advice and system planning, supporting clients long before any contracts are signed. Our consulting services include Production flow mapping and layout discussions

## Start Smarter with ALU STEEL

You focus on production. We take care of the complexities. We ensure that our clients move forward with clarity, confidence, and control.

Clients who work with ALU STEEL benefit from:

- **Fewer errors** and rework during installation
- **Faster commissioning**, thanks to pre-aligned systems
- **Higher long-term performance**