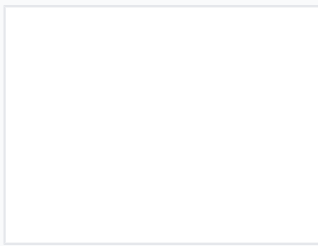


Welded Pipe Production Line

This welded pipe mill line is engineered for the continuous production of high-quality welded pipes. The integrated system incorporates forming, welding, sizing, and cutting functionalities to ensure dimensional accuracy and structural integrity.



ADDITIONAL IMAGES



Overview

High-Frequency Welded Pipe Mill Line

This high-frequency welded pipe mill line is a sophisticated, integrated industrial system designed for the efficient and precise manufacture of various welded pipes and tubes. It features a continuous production workflow from coil handling through to final sizing and packaging. Built for reliability in demanding environments, the system ensures consistent structural integrity for applications ranging from petrochemical processing to large-scale construction.

Technical Specifications

Pipe/Tube Diameter Range

10 mm

Minimum OD

610 mm

Maximum OD

Wall Thickness

0.5 mm

Minimum Thickness

20 mm

Maximum Thickness

System Components

Primary Equipment

- Uncoiler
- Peeler and Holddown
- Flattener
- Shear & Welder
- Accumulator
- Forming & Sizing Mill
- Cut Off
- Runout Conveyer
- Packaging Machine
- End Facer

Industry Applications

Supported Industries

Petrochemical, Chemical, Water Supply, Drainage, Construction