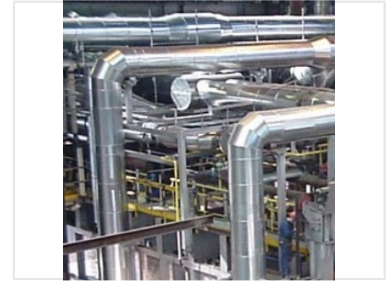


Industrial Reheating and Heat Treatment Furnace

These industrial furnaces are designed for reheating both ferrous and non-ferrous materials. They are also used in the heat treatment of steel, aluminum, and automotive components.



Overview

Industrial Thermal Processing Solutions

This industrial furnace system is engineered for high-temperature, high-throughput thermal processing applications, including reheating and heat treatment. The system utilizes advanced thermal technology to support diverse sectors such as hot formed materials, steel strip, automotive, and aluminum production. With a focus on custom engineering, these furnaces are built for maximum efficiency and robust performance in demanding industrial environments.

Technical Specifications

Available Furnace Configurations

- Walking beam furnaces
- Walking hearth furnaces
- Rotary hearth furnaces
- Roller hearth furnaces

Target Industry Applications

Hot Formed Materials, Steel Strip, Automotive, Aluminium

Design Features

Key Design Attributes

Custom Engineered • High Thermal Efficiency • High Throughput • Robust Structural Framework