

Welding Turning Rolls for Cylindrical Workpieces

Welding turning rolls are designed for rotating cylindrical workpieces during welding, assembly, and other manufacturing processes. The drive system provides smooth and controlled rotation, enhancing welding quality and efficiency.



Product Overview

Precision Rotation for Industrial Fabrication

The Welding Turning Rolls are engineered for the precise positioning and rotation of cylindrical workpieces. By facilitating ideal welding speeds and angles, these units optimize manual and automated welding processes. They are essential for enhancing efficiency in fabrication, assembly, polishing, and quality inspection tasks.

Key Features

Supported Operations

Welding, Assembly, Polishing, Crack-detection

System Compatibility

Integration Partners

- Automated welding systems
- Welding manipulators
- Manual welding stations

Construction

Material Specifications

Heavy-duty Steel • High Stability Frame