

# Welding Turning Rolls KT Series

The welding turning rolls are designed for rotating cylindrical workpieces during welding or manufacturing processes. These rolls have adjustable support rollers to accommodate various workpiece diameters and weights.



## Overview

### KT Series Welding Turning Rolls

The KT Series Welding Turning Rolls are engineered for the precise rotation of cylindrical workpieces, enabling optimal positioning and consistent welding speeds. Designed to integrate seamlessly into automated welding systems alongside manipulators and welding equipment, these units are also highly effective for manual welding, assembly, polishing, and crack detection tasks. Their robust construction and adjustable support mechanisms make them an essential tool for achieving high-quality results on pipes, tanks, and diverse cylindrical structures.

## Operational Capabilities

### System Integration

- Automated welding systems
- Welding manipulators
- Standard welding machines

### Primary Applications

Welding, Assembly, Polishing, Crack Detection, Manual Welding

## Technical Features

### Key Features

Variable Speed Control • Adjustable Support Rollers • Heavy-duty Frame • Overload Protection • Emergency Stop

### Roller Material Options

- Polyurethane
- Steel