

Cast Iron Surface Inspection Plate

These cast iron inspection plates offer a stable and flat surface. They are ideal for quality control in manufacturing and engineering applications.



Product Overview

High-Precision Inspection Surface

These cast iron inspection plates are engineered with a high-density, special alloy to ensure exceptional surface accuracy and stability. Featuring a T-shaped reinforced ribbed pattern, the plates offer superior stiffness that minimizes bending and twisting during critical measurement tasks. Designed for versatility and reliability, they are manufactured to meet DIN 876 standards, making them an essential tool for metrology labs and precision engineering environments.

Technical Specifications

Manufacturing Standard	DIN 876
Material	Special Alloy Cast Iron
Structural Design	T-shaped reinforced ribbed pattern, High-density

Customization

Available Customizations

- Design
- Dimensions
- T-slot configuration