

Cast Iron Machining Table

This cast iron table is made from GG25 grey cast iron. The clamping and base surfaces are machined to DIN 876/II or DIN876/III standards and include T-slots according to DIN 650.



Overview

High-Strength Machining Solution

The Cast Iron Machining Table is engineered from high-strength grey cast iron, specifically designed to handle very high loading capacities. It serves as a robust platform for radial drills and similar industrial machinery, ensuring stability during intensive operations. With precision-machined surfaces, this table provides the reliable accuracy required for professional metal forming and machining tasks.

Material & Construction

Material	High-strength grey cast iron
Construction Features	Cast Clamp Slots, High Loading Capacity, Rigid Platform

Technical Standards

Flatness Accuracy	DIN 876/111 • Accuracy Class II • Accuracy Class I
T-Slot Specification	DIN 650 (available on request)

Application

Compatible Machines

- Radial drills
- Metal forming machines
- Milling machines
- General machining centers

Key Metrics

Performance Highlights

1 I/II

Accuracy Class