

Angle Back Milling Machine

This angle back milling machine is designed for precision metal cutting and grinding applications. Its robust construction ensures stability and accuracy, making it suitable for industrial use.



ADDITIONAL IMAGES



Product Overview

Angle Back Milling Machine Series

The TQC series Angle Back Milling Machines are high-performance tools engineered for precision metal processing in industrial environments. Featuring a robust, stable frame and a user-friendly control interface, these machines deliver reliable metal removal and accurate angle milling. With multiple model configurations available, they provide scalable solutions for varied material sizing and processing requirements.

Performance Metrics

Core Operational Specs

500 mm/min
Max Feeding Speed

18.5 kW
Max Power

60 KN
Cylinder Pressure

Technical Specifications

Technical Comparison Table

Feature	TQC200	TQC250	TQC360
Angle Processing Size (mm)	L63*6^L200*20	L63*6^L250*32	L63*6^L360*30
Total Power (kW)	7.5	9.5	18.5
Weight (T)	~2.5	~3.5	~4.5

Machine Configuration

Capacity & Dimensions

- Oil tank capacity: 130 L
- Processing length: 380 mm to infinity
- Feeding motor quantity: 2

Certification & Build

Construction Details

Robust Steel Frame, Digital Control Interface, Industrial Grade, High-Precision Surface