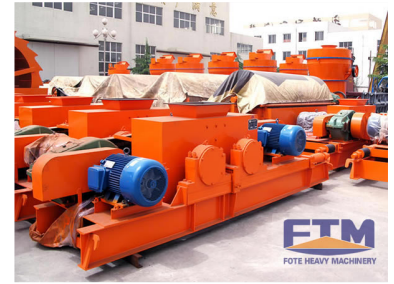


Double Roll Crusher for Mining and Construction

The double roll crusher is used for secondary or tertiary crushing of materials in mining and construction. It crushes materials fed between two horizontally opposed rolls that rotate towards each other.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Double Roll Crusher

This double roll crusher is engineered for secondary and tertiary crushing applications in mining and construction industries. By utilizing two horizontally opposed, counter-rotating rolls, it effectively processes materials like coal, ore, rock, and minerals. The design focuses on high crushing ratios, uniform output sizing, and ease of maintenance, making it a robust solution for demanding material processing environments.

Technical Specifications

Compatible Materials

- Coal
- Ore
- Rock
- Minerals
- Cement Clinker
- Limestone

Roll Surface Options

Smooth • Corrugated

Application Type

Secondary Crushing, Tertiary Crushing

Key Features

Performance Highlights

1 High

Crushing Ratio

Safety Mechanisms

- Overload protection
- Emergency stop mechanisms

Design Advantages

- Adjustable gap for output control
- Heavy-duty frame
- Wear-resistant rolls
- Simple structure for easy maintenance

Certifications

Quality Standards

ISO 9001:2000