

VSI6X Sand Making Machine for Mining and Quarry

The VSI6X series sand making machine is a new generation of high-efficiency crushing equipment designed for high-quality sand and gravel aggregate production. It features a robust construction, high capacity, and advanced rotor design for efficient crushing and shaping of materials.



Product Overview

High-Efficiency Sand Making Technology

The VSI6X series sand making machine is a next-generation crushing solution engineered for high-capacity aggregate production in mining and quarrying. Featuring an advanced rotor design and robust construction, it delivers excellent cubical aggregate shapes with consistent particle size distribution. This equipment integrates wear-resistant components and an optimized lubrication system, ensuring reliable performance and lower operational maintenance costs for industrial facilities.

Material Processing

Suitable Materials

Granite, Marble, Basalt, Limestone, Quartz, Pebble, Copper Ore, Iron Ore

Operational Features

Operational Advantages

- Automatic hydraulic adjustment system
- Advanced high-efficiency rotor design
- Optimized lubrication system for longevity
- Modular design for simplified installation
- High capacity throughput

Technical Standards

Maintenance Level

Low Maintenance • Wear-Resistant