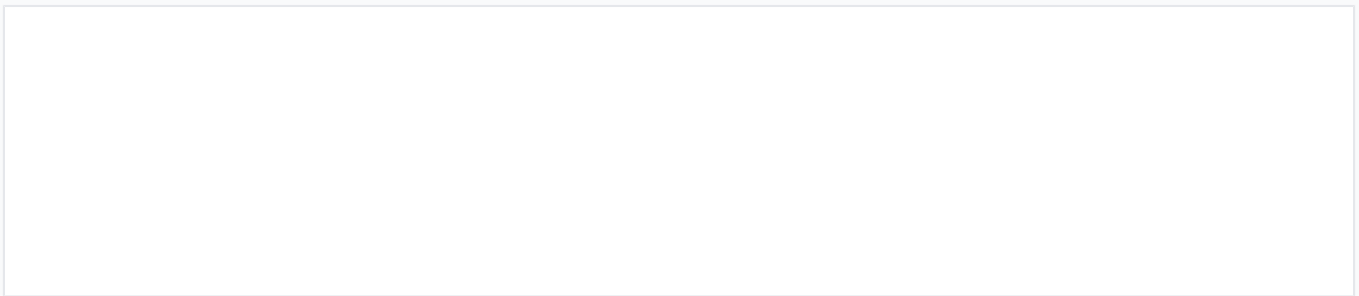


Stabilized Soil Mixing Plant with Extended Mixing Shaft

This stabilized soil mixing plant features an extra-long mixing shaft for more even and efficient mixing. Patented technology allows for precise measuring and the ergonomic design ensures convenient operation.



Overview



A comprehensive stabilized soil mixing plant featuring modular assembly and automated control systems.

High-Efficiency Stabilized Soil Mixing Solution

This stabilized soil mixing plant utilizes advanced double horizontal axis technology for uniform, efficient mixing without liner plates. Designed for high-productivity civil engineering projects, the system features automated computer-controlled processes and frequency-regulated speed control to optimize energy consumption. Its modular assembly design ensures convenience during transport and setup, while core components from international brands guarantee long-term operational reliability.

Performance Metrics

Productivity Options

300 t/h

WBZ300 Capacity

400 t/h

WBZ400 Capacity

500 t/h

WBZ500 Capacity

600 t/h

WBZ600 Capacity

Technical Specifications

Measuring Accuracy

Component	Accuracy
Aggregate	±2%
Powder	±1%
Water	±1%

Operational Specs

- Max aggregate diameter: 60mm
- Frequency controlled speed regulation
- Computerized metering system
- Manual and automatic control modes

Key Features

Core Advantages

Extended Mixing Shaft, Patented Batching Technology, Modular Assembly Structure, Electric Lubrication Pump, German-Tech Axle End Seal