

# Twin Shaft Concrete Mixer

This twin shaft mixer uses two axes for simultaneous forced stirring, producing concrete with good plasticity. It offers high automation and efficiency when used with PLD series ingredients.



## Product Overview

### High-Performance Concrete Mixing

This twin shaft concrete mixer is engineered for the efficient and consistent preparation of concrete, mortar, and various construction materials. Featuring a robust steel frame and a powerful motor, it is designed to handle the demands of small to medium-sized construction projects. The system ensures thorough material integration and facilitates easy discharge for improved site productivity.

## Performance Metrics

### Conveying Capacity

**35 m<sup>3</sup>/h**

Conveying Capacity

### Capacity Specifications

Metric	Value	Unit
Nominal Feed Capacity	1.2	m <sup>3</sup>
Rated Discharge Capacity	0.75	m <sup>3</sup>

## Technical Specifications

Motor Power	7.5 kw
Stirring Power	30 kw

## Physical Dimensions

Machine Weight	6000 kg
Outline Dimensions	3400 x 2500 x 2500 mm

## Classification

Machinery Type	Concrete Mixer, Twin Shaft, Construction Machinery
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