

Kimera K960*

General features

Brand	Kimera
Subcategory	Concrete batching plant
Construction year	2023
Color	Gray
Condition	Used
CE marking	Yes



















Characteristics

Empty weight 7.001kg

Kimera K960*

Description

Dimensions & Weight Length: 7,300 mm 100 Hours Width: 2,287 mm Height: 2,410 mm Empty weight: 7,000 kg Capacity & Performance Maximum production capacity: 60 m³/h Max. volume per cycle: 9 m³ Hopper 1 capacity: 5.6 m³ Hopper 2 capacity: 5.6 m³ Cement storage: 3,000 kg Water tank: 2,700 litres Drive System & Power Supply Engine: Diesel or electric (depending on configuration) Diesel advantages: start-stop system, low fuel consumption Mixing System & Quality Mixing system: Screw mixer (auger type); ideal for small quantities Mixing time: approx. 30 seconds for fresh concrete Weighing accuracy: weight-based dosing, deviation ≤ ± 3% Control & Automation Recipe memory: stores up to 100 recipes Automatic control: fully automated mixing cycle Certification: compliant with EN-206-1 (suitable for fresh concrete, precast, and construction elements) Maintenance & Environmental Aspects Cleaning: eco-friendly, takes around 15 minutes Material waste: minimal due to precise dosing Maintenance access: modular design, easy part replacement Mobility & Installation Transport: hook-lift frame or truck-mounted Applications: suitable for mobile and stationary use

Accessories