

# Industrial Cement Mill (5x15.79m, 190T)

This large-scale cement mill is designed for industrial cement production. The mill has a cylindrical structure with a 5-meter diameter and a 15.79-meter length, weighing 190 tons.



## Overview

### High-Capacity Industrial Grinding Solution

This industrial cement mill is a large-scale solution designed for the critical process of grinding raw materials into fine powder during cement manufacturing. With a substantial diameter of 5 meters and a length of over 15 meters, it provides the necessary scale for high-volume production environments. Constructed from heavy-duty steel, the unit is engineered for durability and is delivered on a specialized transport platform to facilitate installation at the site.

## Physical Dimensions

### Mill Dimensions

**5 m**

Diameter

**15.79 m**

Length

## Technical Specifications

### Application

Cement Manufacturing • Industrial Production • Raw Material Processing

Single Unit Weight	190 T
Construction Material	Heavy-duty steel
Primary Function	Grinding raw materials into fine powder

## Logistics & Installation

### Transport & Mobility

- Mounted on specialized transport platform
- Designed for ease of mobility
- Facilitates simplified installation process

Equipment Category	Large-scale, Cylindrical, Heavy Industrial
--------------------	--