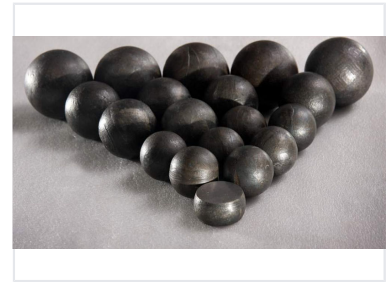


Forged Steel Grinding Balls for Mills

Wear-resistant forged and rolled grinding balls are available in sizes from 20mm to 200mm. These high-density grinding media are specifically designed for ball mills and SAG (Semi-Autogenous Grinding) mills.



Product Overview

High-Performance Grinding Media

These forged and rolled grinding balls are engineered for high-performance milling applications, including Ball Mills and SAG (Semi-Autogenous Grinding) mills. Designed for superior wear resistance and impact strength, they are available in a comprehensive size range from 20mm to 200mm. These components are essential for efficient grinding processes in demanding mining and metallurgical operations.

Technical Specifications

Diameter Range	20mm - 200mm
Manufacturing Method	Forged, Rolled

Application Suitability



High-density grinding media and mill components suitable for SAG and Ball Mill operations.

Compatible Mill Types

- Ball Mill
- SAG Mill

Specialized Large Sizes

> 100mm