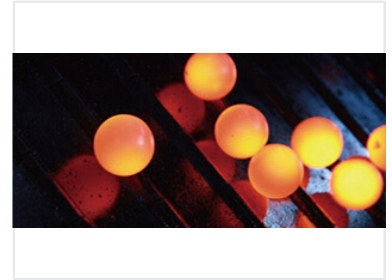


Precision Steel Balls for Industrial Applications

These high-precision steel balls are designed for diverse industrial uses, including bearings and mechanical equipment. The steel balls offer exceptional hardness, wear resistance, and dimensional accuracy for demanding environments.



Product Overview

Industrial Precision Steel Balls

These forged steel balls are engineered for high-performance industrial applications, providing exceptional durability and dimensional consistency. Designed to excel in demanding environments, they help reduce friction and extend the operational service life of mechanical equipment. Their superior sphericity and smooth surface finish make them a reliable choice for precision components across multiple industrial sectors.

Key Features

Material Characteristics

High Hardness, Wear Resistant, High Precision

Applications

Common Industrial Applications

- Bearing manufacturing
- Hardware and electronic components
- Mechanical equipment assembly
- Mining and metallurgy systems
- Precision valves
- Wrought iron fabrications

Quality Standards

Performance Advantages

1 Smooth

Surface Finish Quality

1 High

Sphericity Consistency