

Cast Iron Industrial Wheel

This cast iron wheel features a central hub connected to the outer rim by six radial spokes. The wheel's design ensures structural integrity for various machinery or automotive systems.



ADDITIONAL IMAGES



Product Overview

Industrial Cast Iron Wheel

This cast iron wheel is engineered for high-load industrial environments where structural integrity and durability are paramount. Featuring a robust six-spoke or triangular cutout design, it provides exceptional strength to withstand sharp impacts and heavy mechanical stress. While optimized for load capacity and hardness, it is recommended for applications where noise reduction is not a primary operational requirement.

Technical Specifications

Mounting Options

- Central machined bore
- Set screw for shaft mounting

Material

Cast Iron

Design Features

High Load Capacity, Impact Resistant, Robust Construction, Machined Bore

Performance Characteristics

Key Performance Indicators

100 HRC

Hardness Rating

Usage Considerations

High Load Capacity • Not for Fragile Loads • Not for Noise-Sensitive Environments