

Steel Sprocket for Power Transmission

This precision-engineered sprocket is made from high-strength steel with hardened teeth. It is suitable for use in industrial machinery, agricultural equipment, and conveyor systems.



Product Overview

Precision Power Transmission

This high-strength steel sprocket is precision-engineered for reliable power transmission across industrial, agricultural, and conveyor applications. Featuring hardened teeth for superior wear resistance, the design minimizes slippage and maximizes torque transfer efficiency. The component is fully customizable, supporting a wide range of standard and non-standard configurations to meet precise mechanical requirements.

Technical Specifications

Available Configurations

- Simplex
- Duplex
- Triplex

Available Sprocket Styles

- Finished bore sprockets
- Taper bore sprockets
- Cast Iron sprockets
- Single stainless steel sprockets

Supported Standards

06B-48B, ASA40-2, ASA240

Manufacturing

Customization Capability

Custom drawings accepted • Adjustable bore diameter • Keyway options • Corrosion-resistant finish