

60B NK60B32 Standard Sprocket

The 60B NK60B32 standard sprocket facilitates power transmission in machinery. It features 32 gears and is made from ordinary steel.



Product Overview

Industrial Standard Sprocket 60B NK60B32

The 60B NK60B32 is a precision-engineered standard sprocket designed for reliable power transmission in demanding industrial environments. Featuring 32 teeth and crafted from durable ordinary steel, it ensures consistent operation and seamless integration with standard 60-series chains. Its robust construction and precise tooth geometry make it an ideal choice for machinery applications such as conveyors and packaging equipment.

Material Specifications

Ordinary Steel, NK60B Type

Key Performance Metrics

Featured Metrics

32 teeth

Number of Gears

19.05 mm

Pitch

205 mm

Outside Diameter

194.35 mm

Pitch Diameter

Physical Dimensions

Detailed Dimensions

Dimension	Value
Boss Length (mm)	40
Boss Diameter (mm)	83
Face Width (mm)	11.7
Roller Outside Diameter (mm)	11.91
Roller Inside Width (mm)	12.7

Compatibility

Shaft Hole Requirements

- Prepared Hole Diameter: 20mm
- Minimum Shaft Hole Diameter: 21mm
- Maximum Shaft Hole Diameter: 55mm