

80A30 Type A Roller Chain Sprocket

This is a single Type A sprocket with 30 teeth, designed for use with #80 roller chain. Its precision machining ensures accurate tooth profile and smooth chain engagement for efficient power transmission.



Product Overview

80A30 Type A Roller Chain Sprocket

The 80A30 is a single Type A sprocket designed for use with #80 roller chains. Featuring 30 precision-machined teeth, this component is constructed from durable steel to ensure reliable performance in demanding industrial power transmission systems. Its Type A configuration includes a plain bore, providing engineers and maintenance teams with flexible mounting options for various machinery setups.

Technical Specifications

Sprocket Type

Type A • Single

Number of Teeth

30

Compatible Chain Size

#80

Bore Configuration

Plain Bore

Material and Construction

Construction Features

- Precision machined tooth profile
- Optimized for smooth chain engagement
- High durability for industrial use

Material

Steel