

15 Tooth 12B Duplex Taper Sprocket for Roller Chains

This 15-tooth duplex taper sprocket is designed for use with 12B series roller chains. It features hardened teeth for enhanced durability and reliable power transmission in demanding industrial environments.



Overview

Precision Engineered Duplex Sprocket

This 15-tooth duplex taper sprocket is precision-engineered for reliable power transmission in 12B series roller chain systems. Designed for demanding industrial applications, it features robust construction to ensure high torque capacity and extended wear resistance. The integrated taper bore design facilitates secure mounting and straightforward installation using standard taper lock bushings.

Technical Specifications

Number of Teeth	15
Bushing Number	1610

Dimensions

Pitch Diameter (dp)	91.62 mm
Outer Diameter (de)	100 mm
Diameter Over Chain	25.4 mm
Bore Length	25.4 mm

Key Metrics

Key Dimensions

91.62 mm
Pitch Dia

100 mm
Outer Dia

15
Teeth