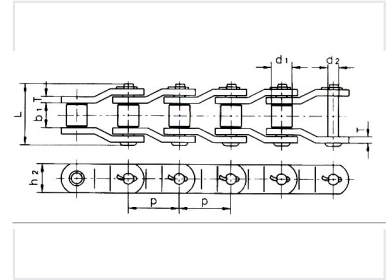


Motorcycle Drive Chain

Motorcycle drive chains facilitate power transmission from the engine to the rear wheel. They are constructed with precision components for durability and efficient performance.



Overview

High-Performance Motorcycle Drive Chain

This motorcycle drive chain is precision-engineered to deliver reliable power transmission and durability under demanding riding conditions. Featuring a robust construction with alternating inner and outer links, it is designed to maintain optimal performance and smooth operation. The chain includes essential components such as pins secured with cotter pins, ensuring structural integrity and safety for various motorcycle applications.

Technical Dimensions

Chain Pitch (p)	Standardized pitch for consistent power transfer
Inner Link Width (b1)	Precision-engineered width for sprocket compatibility
Pin Diameter (d1, d2)	High-strength pin design for wear resistance
Link Plate Height (h2)	Optimized plate height for tensile strength
Overall Link Length (L)	Standardized length for secure fitment

Construction & Features

Usage Suitability

Engineering Specifications • Maintenance Manuals • Replacement Parts

Construction	Alternating inner links, Alternating outer links, Cotter pin secured
--------------	--