

Leaf Chain for Lifting and Hoisting

This high-quality leaf chain is designed for hoisting and lifting applications. It is suitable for use in forklifts, cranes, and other material handling equipment.



ADDITIONAL IMAGES



Product Overview

High-Performance Leaf Chains

Our range of leaf chains is engineered for demanding industrial environments, including lifting operations, automated warehousing, and heavy machinery. These chains are designed for strength and reliability, utilizing high-quality materials to ensure safe and efficient performance in applications ranging from forklifts to drill rigs. Available in multiple series, these chains are built to meet international standards for durability and load-bearing capacity.

Technical Standards

Compliance Standards

ANSI B29.9, ISO 4347, DIN 8152, NFE 26107

Series Specifications

Available Series

- AL Series (Lightweight, ANSI B29.9)
- LL Series (European standard, ISO/DIN/NFE)
- BL Series (Heavy-duty, reinforced)

Series Comparison

Series	Application Focus
AL	Light load lifting, machine tools
LL	Light load lifting, machine tools
BL	Heavy-duty, high-load applications

Design Features

BL Series Engineering

The BL series features link plates that are thicker and larger in contour compared to the AL series of the same pitch. These plates match the thickness of the next larger pitch size in ANSI roller chains, and the pins are designed with the same diameter as those of the next larger pitch, providing superior load-bearing capability.

Applications

Typical Industrial Applications

Lifting Operations • Automated Warehousing • Forklifts • Drill Rigs • Machine Tools • Cranes