

EN818-2 Alloy Steel Hoisting Chain

This hoisting chain is manufactured to EN818-2 standards and constructed from high-quality alloy steel. It is designed for lifting applications, providing reliable performance and durability in cranes, hoists, and other lifting equipment.



ADDITIONAL IMAGES



Product Overview

EN818-2 Alloy Steel Hoisting Chain

This high-strength hoisting chain is engineered to meet EN818-2 standards, making it a reliable choice for demanding lifting applications in cranes, hoists, and heavy machinery. Constructed from premium alloy steel, the chain offers exceptional resistance to wear and deformation, ensuring long-term durability. It features a specialized design with patented marks for precise positioning during assembly, resulting in consistent dimensions, smooth surface quality, and optimal structural integrity under stress.

Certifications & Standards

Compliance

EN818-2, CE

Technical Specifications

Dimensional & Load Data

Code	Dia (mm)	Pitch (mm)	WLL (t)	Min Breaking Force (KN)
EN0618	6	18	1.12	45.2
EN0721	7	21	1.5	61.6
EN0824	8	24	2	80.4
EN1030	10	30	3.15	126
EN1339	13	39	5.3	212
EN1648	16	48	8	322
EN1957	19	57	11.2	454
EN2266	22	66	15	608
EN2678	26	78	21.2	849
EN3296	32	96	31.5	1280

Design Features

Patented Positioning Mark	Yes
Patent Number	ZL 2012 20 25 0595.2