

Global Electric Lifting Chain Hoist Supply, Demand and Key Producers, 2026-2032

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Abstracts

The global Electric Lifting Chain Hoist market size is expected to reach \$ 1668 million by 2032, rising at a market growth of 9.3% CAGR during the forecast period (2026-2032).

In 2025, global Electric Lifting Chain Hoist production reached approximately 300k units, with an average global market price of around US\$3k per unit.

An Electric Lifting Chain Hoist, is a compact lifting device that uses an electric motor to drive a chain wheel and transmit power through a load chain to vertically lift and move heavy objects. It mainly consists of an electric motor, reduction gearbox, chain wheel, lifting chain, braking system, hook, control unit and safety protection components. Electric chain hoists are widely used in factories, machinery manufacturing, automotive production, warehousing and logistics, construction installation, shipbuilding, power equipment and industrial maintenance. Compared with electric wire rope hoists, electric chain hoists feature a more compact structure, lighter weight, easier installation, simpler maintenance and high operational reliability, making them suitable for medium and light load lifting applications in space-limited industrial environments. According to drive and control technologies, electric chain hoists can be classified into fixed-speed, variable-speed, variable-frequency and intelligent control types, with advanced models increasingly used in automated production lines, robotic-assisted manufacturing and precision assembly applications.

The upstream of the Electric Chain Hoist industry includes suppliers of metal materials, motors, electrical components, transmission parts and lifting chains. Key materials and components include high-strength alloy steel chains, gear steel, copper wires, silicon steel sheets, bearings, brakes, controllers and cast components. Representative

