

## Linde Forklift Parts

Linde Material Handling is one of the largest manufacturing companies on the planet focused in forklift trucks and warehouse equipment. For over five decades, the firm has been raising the bar for driver assistance systems, fleet management, industrial trucks and high performance material flow solutions. Linde has developed a diverse set of equipment designed to take care of individual customer necessities.

As one of the global leaders in manufacturing warehouse equipment and forklift trucks, the company works in Europe under the Linde and Fenwick brands. Joining the KION Group in 2006, Linde is among one of the leading suppliers for Intralogistics by providing automation solutions. The KION Group is additionally the 2nd largest manufacturer of industrial trucks across the world.

Operating in over 1 hundred countries around the world with its' own branches, Linde is widely represented within the industry. There are assembly and production facilities in China, Germany, the Czech Republic, France and the United States, along with over 700 service and sales retailers. The company's fleet is really expansive. There are approximately 80 series with roughly 9000 equipment options and up to 20 model variants. Linde makes the fleet and their vehicles specifically tailored to their end users requirements.

Linde additionally creates high-performance options for intralogistics with warehouse equipment, electric and diesel forklifts, automation solutions, fleet management solutions, financing options and driver assistance systems. The firm provides thorough operator training and forklift services.

There have been big improvements in automation, digital networking and the demand for more specific products across numerous industries; contributing influences that are driving technological change within the intralogistics realm. Linde Material Handling strives to help its' customers meet and exceed their material management challenges. Client care is paramount at Linde. In fact, there is no product considered off the shelf. The company only implements technological innovations if they offer its' end users with a sustainable advantage.