Clark Forklift

Performing worldwide, there are now 350,000 Clark forklifts and lift trucks in operation, with upwards of 250,000 of those in use in North America. Clark has five main lines of forklifts across the globe, making it one of the most expansive corporations in the industry. Heavy duty trucks ranging from 1,500lb to 18,000lb capacities, duel fuel, gasoline, LPG, hand-driven lift trucks, narrowaisle stackers and electric riders are a few of their specialties.

Clark Totalift, covers more than 120,000 individual parts designed for 20 exclusive brands of lift trucks and automated equipment. Your regional Clark Supplier is your total source for availability of all your parts needs offered by Clark Totalift.

Clark's phenomenal Parts Distribution Facilities are conveniently stationed in Louisville, Kentucky, which serves both their clients and sellers in North America, and Changwon, South Korea, which handles their Asian dealers and consumers. For over 90 years, Clark has exceeded industry standards, being one of the most actively advancing producers. Motivated to supply the highest level of value and service to our users, Clark remains on the cutting edge when it comes to improving output and benefiting performance.

Worldwide, Clark has one of the most impressive dealer support networks. With over 550 locations worldwide, dealer representation in over 80 countries and 230 locations in North America, their high level of dedication to their customers predominates the materials handling industry.

Clark proudly remains an progressive leader of the industrial equipment industry, revolutionizing safety features such as the worker restraint system. This exceptional dedication to safety is at this time a standard feature on every lift truck.

Clark's continual mission to boast the No. 1 Quality system in the industry is proudly demonstrated by ISO 9001 — Clark, is the first forklift maker across the world to be certified with the globally approved quality standard ISO 9001 for every one of their manufacturing facilities. Furthermore, the ISO 14001 Environmental Management System certificate was awarded to Clark's Korean facility in 2001. This paramount achievement permits Clark to be prepared for any environmental limitations, thus placing them in a prevailing market position.

Resource Efficient Manufacturing

Clark has chosen the system of "Lean Manufacturing" at all of its assembly facilities because this technique is particularly economical and permits minimal use of resources. Established to guarantee maximum efficiency, this system is intended to find and acknowledge the most efficient methods for manufacturing facility management. Clark has completed this transition of its Korean facility. COPS which is Clark Optimized Production System, equally focuses on quality of product and services and manufacturing efficiencies.

Engineering

By working collectively, Clark's product suppliers and engineers communicate towards improving product effectiveness while minimizing expenses. The contemporary value engineering agenda combines progressive product growth and provides improved customer support and service within the industry.