



The Reels Are Made of Cast Material.

Forks Can Be Manufactured As Fixed or Mobile.

THE PRODUCT IS MANUFACTURED TO BE CONVERTED TO THE ELECTRIC SYSTEM WHEN DEMANDED.

Stackers, warehouses, stores, factories, and other manufacturing facilities are used to transfer goods, products, or raw materials from one place to another, load or unload them onto a vehicle, or

lift and lower them. They are machines produced as smaller and more economical alternatives to forklifts and larger and more functional than pallet jacks.

What are the Types of Stackers?

Stackers are produced and classified according to various reasons such as the area of use, weight of the load being carried, and economic factors. The classification is as follows:

Manual Stacker

Stackers in which lifting, lowering, and carrying movements are performed manually by an operator using hydraulic pumps are called manual stackers.

Electric Stacker

Stackers in which lifting, lowering, and carrying movements are performed using motor power through electricity are called electric stackers.

Battery-Powered Stacker

Stackers in which lifting, lowering, and carrying movements are performed using motor power through a battery are called battery-powered stackers.

MS1516 Manual Stacker:

Any business that regularly transports heavy materials requires the right equipment to do so safely. Izmir Demir Lift, with its domestic capital and domestic production, facilitates businesses by producing Manual Stackers and lifters that can increase efficiency in the workplace and eliminate safety concerns caused by recoil lifting and carrying. Our product range, developed based on regular R&D activities conducted by our machine engineers, has been designed to provide the most suitable efficiency considering price and performance while taking into account various sectors.

One of our most demanded products is the MS1516 Manual Stacker. The MS1516 Manual Stacker, which is manually driven and manually operated, has a load capacity of 1500 kg and a lifting height of 1600 mm. The machine features polyamide wheels and cast iron rollers. Its closed mast height is 2000 mm, and its width is 115 cm. The product can be converted to an electric system if desired and can be customized with fixed or movable forks. It can be delivered smoothly to any part of Turkey quickly.