

Driving Type : Manuel Lifting Type : Manuel Capacity : 500kg Machine Lift Height : 1600 mm Closed Height of the Machine : 2000 mm Machine Width : 115 cm Fork Lenght: 115 cm Fork Width :100 mm Forks Far Right / Far Left (Overall Dimension): 90 cm Machine Weight : 220 kg Wheels : Polyamide Brake : Manuel 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.

ECONOMİK LIFT MS0516 Manual Stacker (500 Kg 1.60 Mt)

A stacking machine, such as the ECONOMIC LIFT MS0516 Manual Stacker (500 Kg 1.60 Mt) produced by Izmir Demir Lift, is used for tasks involving the movement of goods, materials, raw materials, etc., that are stacked on a pallet, such as transferring them from one place to another or loading them onto a vehicle. These machines can be classified into categories such as battery-powered stackers, manual stackers, and semi-electric stackers, depending on whether they are operated by battery or human power.

When choosing a stacker, factors such as the available space, load capacity, fork length, fork height, and price-performance ratios should be taken into consideration. If you have decided to purchase a manual stacker for your specific needs, we recommend taking a look at the ECONOMIC LIFT MS0516 Manual Stacker (500 Kg 1.60 Mt) manufactured by Izmir Demir Lift, a company with 100% domestic capital. Like all our products, this stacker also comes with a 2-Year Technical Support Guarantee, CE Certification Approval, and Lifetime Spare Part Supply.

On this page, you can find technical specifications of the ECONOMIC LIFT MS0516 Manual Stacker (500 Kg 1.60 Mt), including its load capacity, fork length, and fork width. If you are unsure whether this is the right product for your needs, you can contact our machine engineer, Mr. Ihsan, for a consultation. Alternatively, you can browse through our Manual Stackers category to explore other products that may be suitable for you. To quickly get in touch with our machine engineer, Mr. Ihsan, you can use the WhatsApp number provided at the bottom of the screen or visit the contact section on our website to reach out via your preferred communication channel.