



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.

EKONOMIK LIFT MS1020 Manual Stacker (1 Ton 2 Mt)

Manual stackers, also known as manual lifting equipment, are devices used for the horizontal and vertical movement, lifting, and loading/unloading of loads, goods, or raw materials using hydraulic pumps and human power. These stackers are commonly used in the industrial sector for warehousing activities. Manual stackers are classified into different categories based on their performance, features, and price, such as battery-powered, weighing scale, semi-electric, and manual stackers. Manual stackers are produced and categorized according to various needs, including lifting height, lifting capacity in kilograms, fork length, and fork width. Since its establishment, Izmir Demir Lift has been manufacturing domestic stackers with 100% domestic capital. They also offer custom-made products based on specific needs and industries. With their commitment to quality products and services, Izmir Demir Lift has surpassed its competitors in the stacker industry in Turkey, offering features such as CE Certification Approval, Lifetime Spare Part Supply, and a 2-Year Authorized Service Guarantee.

The ECONOMIC LIFT MS1020 Manual Stacker (1 Ton 2 Mt), which falls under the category of Manual Stackers, is one of our most preferred products in terms of price-performance ratio. With a lifting height of 2 meters and a load capacity of 1000 kg, the ECONOMIC LIFT MS1020 Manual Stacker stands among the top of its class. It weighs 260 kg and features cast iron wheels. It can be converted to an electric system upon request and can be manufactured with fixed or movable forks according to specific needs.

To obtain detailed information and pricing about our products, as well as benefit from our expertise in making the right product choices, you can click on the WhatsApp icon located at the bottom of our website to instantly contact our machine engineer, Mr. İhsan. Alternatively, you can reach us through the contact information provided in the contact section of our website and follow our social media accounts to watch videos about our products and stay updated on our periodic campaigns.