



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 MS1025 Manual Stacker Overview

A stacking machine, also known as a stacker, is a vehicle used to transport and transfer loads from one place to another, either manually or by using a motorized mechanism to lift and lower them.

Types of Stackers

Stackers are classified based on the mechanism used for these horizontal and vertical movements. Stackers that are operated by an operator using a hydraulic pump are called manual stackers, while those operated using electricity are called electric stackers, and those operated using a battery are called battery-powered stackers. Izmir Demir Lift is a company that specializes in domestic production of stackers and offers a wide range of products in this field. The ECONOMIC LIFT MS1025 Manual Stacker (1 Ton 2.5 Mt) featured on this page is one of the standout products in terms of price-performance ratio compared to its counterparts. Developed by Turkish engineers, this stacker is designed for easy loading and unloading of goods in factories and various storage areas, with a load capacity of 1 ton, a lifting height of 2.5 meters, and a fork width of 115 cm. If you feel that you lack sufficient information about the product or are unsure about which product to choose, you can reach out to our machine engineer, Mr. İhsan, via our WhatsApp contact line or other communication channels to seek answers to your questions.

Warranty and Service Information

Just like all our products, the ECONOMIC LIFT MS1025 Manual Stacker (1 Ton 2.5 Mt) comes with a two-year warranty, service support, and a lifetime spare parts guarantee. We would be delighted to have you join the satisfied customers of Izmir Demir Lift.