



Feature	Value
Driving Type	Manuel
Lifting Type	Electric
Operating Voltage	220 Voltage- 380 Voltage
Capacity	1500Kg
Machine Lift Height	1600 Mm
Closed Height of the Machine	2000 Mm
Machine Width	115 Cm
Fork Lenght	115 Cm
Fork Width	140 Mm

Forks Far Right / Far Left (Overall Dimension)	90 Cm
Machine Weight	280 Kg.
Wheels	Polyamide
Brake	Manuel

The Reels Are Made of Cast Material.

Forks Can Be Manufactured As Fixed or Mobile

Ekonomik Lift YES 1516 Semi Electric Stacker

The Ekonomik Lift YES 1516 Semi Electric Stacker allows for cost-effective operations such as stacking, loading, and unloading commercial vehicles. With its electric-powered hydraulic pumps, it has a carrying capacity of 1.5 tons. It is also capable of lifting loads up to 1.60 meters in height.

The semi-electric stacker derives its name from the fact that it uses electric power for some operations while relying on human labor for others. It enables the horizontal and vertical movement of goods. In vertical movement, electric power comes into play, utilizing the hydraulic pumps to lift loads weighing up to 1.5 tons. Horizontal movement, on the other hand, requires human effort. Thanks to the polyamide wheels and its overall design, it allows for the safe and easy transportation of loads to the desired location horizontally, without the need for excessive physical strength.

The Ekonomik Lift YES 1516 Semi Electric Stacker is manufactured with a steel construction. It features steel pistons and uprights made of rolled U-profiles, ensuring safety during usage. The use of cast materials for the rollers is another important detail.

During operation, the positioning of the forks is crucial. Depending on the task at hand, you can choose between movable or fixed forks, allowing for a more effective fulfillment of your specific needs. By using the semi-electric stacker, your work efficiency will significantly increase in all aspects.