Eoslift

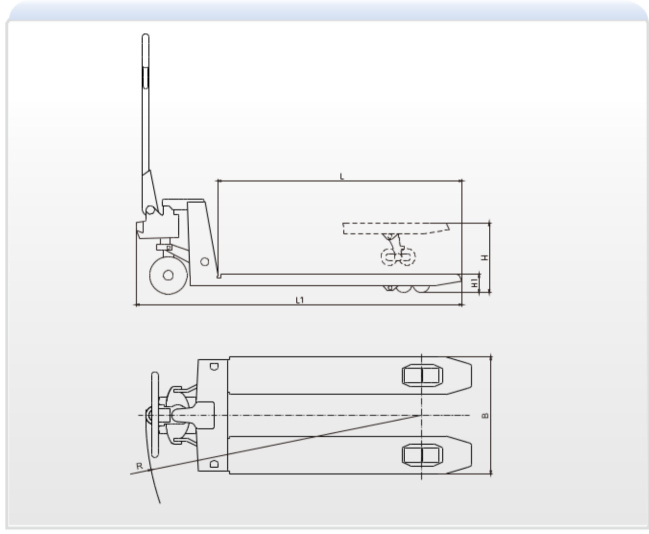
Hand Pallet Truck

M25/30



General Information					
Model		M25 M30			
Rated capacity	kg	2500/3000			
Load center	mm	600			
Service weight	kg		72-79		

size				
Wheel		PU/NYLON		
Max. lift height	H mm	200	190	
Min. fork height	H1 mm	85	75	
Steer wheel	mm	Ф200x50/Ф180x50	Ф180×50	
Load wheel	mm	Ф80х70	Φ74×70	
Single Load wheel	mm	Φ74×93		
Fork width	B mm	540/685		
Forklength	L mm	1150/1220		
Overall length	L1 mm	1580/1650		
Turning radius	R mm	1325/1395		



[•] The manufacturer has the right to change the design and specification of products. The improvement of technical parameter or configuration will be amended at any time without prior notice.



Product features









Stable and Reliable

- The reinforcements on the backs of all forks ensure their reliability
- Robotic welding technology provides smoother finish and higher strength of truck body
- · Solid forks through integral stamping
- Chrome plated piston rod to ensure quiet and smooth lifting and long service life

High Performance

- The hydraulic handle offers three control positions: lift, lower and neutral
- Seal rings conforming to German standards ensure excellent performance

Comfort

- Standard EOSLIFT handle with ergonomic loop design reduces operator's fatigue
- Pallet entry and exit rollers offers easier entry and exit
 of pallet

Easy Maintenance

- Galvanization of oil pump to avoid rust and extend its service life
- Overload protection prevents the truck from application under overloaded condition, reducing its maintenance cost
- · Fully enclosed pump avoids contamination and oil leaking
- · Convenient access to lubrication points for easy maintenance



Eoslift Automation Technology Corp.

No.99, Yanjia Road, Yuantong Town, Haiyan, Zhejiang Province, China 314317 Tel: +86 573 8622 9999 Fax: +86 573 8622 2900

info@eoslift,com www.eoslift,com

Hotline: 400-626-9090

Eoslift USA Corporation

1590 S. Milliken Avenue, Unit H, Ontario, CA 91761, USA

Tel: +1-888-264-5008 Fax: +1-781-780-5915 sales@eoslift.us www.eoslift.us