







WWW.HYSTER.EU







THE SOLUTION TO YOUR APPLICATION NEEDS

The Hyster product range is one of the most extensive and complete offerings on the market today, with over 140 models covering the entire spectrum of load handling requirements.



From warehouse equipment to container handling trucks, suitable for handling all types of palletised or non-palletised loads up to 48 tonnes - we can be certain that there is a Hyster solution available to match your application needs. A wide selection of options and additional fittings allows trucks to be tailored to the particular needs and conditions of your application. As well as having an exceptional choice of standard models, designed to fulfil the vast majority of needs, the Hyster Special Engineering Division caters for those highly specific requirements of customers operating in exceptional conditions.

WAREHOUSE EQUIPMENT

The range includes pallet trucks, stackers, reach trucks, order-pickers and very narrow aisle trucks, offering solutions to a vast range of customer needs; including loading/unloading of goods, short and long distance transfers within the warehouse, storage, stacking and order fulfilment operations and cold store capabilities, plus a range of attachments to suit specialist requirements. All trucks are designed to provide reliability and low cost of operation, along with driver comfort and productivity.



ELECTRIC TRUCKS

Available in a range of capacities from 1.3 to 5.5 tonnes, and offering a variety of wheelbase and battery configurations, Hyster electric forklift trucks offer industry leading dependability, performance, manoeuvrability and extended shift life. The range delivers the optimum solution to match your application requirements, for indoor or outdoor operation, loading/unloading, shuttling and storage of raw materials, finished goods and production materials, while maximising your productivity and reducing your operating costs.

DIESEL / LPG TRUCKS

The Hyster Fortens Range of Diesel and LPG forklift trucks provides the maximum flexibility to meet your application requirements. Offering a range of capacities from 1.6 to 9.0 tonnes and a variety of engine and transmission configurations, these trucks deliver superior productivity, moving more loads per hour, and reduced ownership costs, thanks to state-of-the art technology and engineering. Industry-leading truck design and ergonomics minimise operator fatigue, and truck dependability has been enhanced, with downtime reduced by over 30% thanks to reliable components, limited maintenance requirements and easy service access.

BIG TRUCKS

The Hyster range of high capacity forklift trucks and dedicated container handlers represent market leading solutions for the handling of materials across a wide range of heavy industries, offering a range of products with handling capacities from 8 to 48 tonnes. The outstanding capability of these machines is thanks to Hyster unique experience in this market of over 60 years, providing application focused solutions to customers worldwide.



WAREHOUSE: PALLET TRUCKS; STACKERS; REACH TRUCKS; ORDER PICKERS; VNA



PLPM. ELPM 2 500 KG @ 600 MM Manual pallet truck

- Effort free controls
- Quick lift system
- Available in stainless steel AIS1304



PSC1.2 1 200 KG @ 600 MM

- Super compact pallet truck Compact chassis design to
- improve accessibility
- Low effort controls ergonomically placed to reduce operator fatigue
- On board charger for on-site recharge



PG1.4

- 1 400 KG @ 600 MM
- Compact pallet truck Hour meter and battery discharge indicator
- Reinforced compact chassis design to improve accessibility
- Ergonomically tiller head designed for maximum operator comfort



P1.6. P1.8. P2.0. P2.2 1 600-2 200 KG @ 600 MM

- Pedestrian low lift pallet truck
- Mid-mounted, shortened tiller head, vertically mounted drive motor assembly and intelligently designed ergonomics
- The battery compartment features a reinforced bumper section, which protects the truck against collision
- On board diagnostic display provides early warning of maintenance requirements



P2.5. P3.0

2 500-3 000 KG @ 600 MM Pedestrian low lift pallet truck Automatic reverse current braking

Combi Mosfet traction control

Antirollback



P2.0HL 2 000 KG @ 600 MM Pedestrian ergonomic lift pallet truck Powerful AC technology

Enhanced traction and stability

Ergonomically designed tiller head



P2.05. P2.05E 2 000 KG @ 600 MM

Low lift pallet truck with operator platform Max travel speed up to 8,5Km/h (P2.0SE) or 12km/h (P2.0S)

. Powerful performance with AC technology Excellent control and manoeuvrability



P2.0SD 2 X 1 000 KG @ 600 MM

operator platform

- Dual speed operation up to 8.5 km/h
- AC-DC Combi Mosfet control
- AC drive motor



RP2.ON - RP2.5N 2 000-2 500 KG @ 600 MM **Rider pallet truck**

- Full AC infrastructure on drive and steering motors
- Two different steering modes: Standard steering and Reverse steering as option.
- New operator compartment layout is optimised for ergonomics and operator space.



\$1.55, \$1.55 IL, \$1.55 SL 1 500 KG @ 600 MM Pedestrian high lift stacker with operator platform Dual lift/lower controls AC-DC Combi Mosfet control AC drive motor



1 000 KG @ 600 MM **Compact Stacker**

- Compact chassis design to improve accessibility.
- Ergonomic tiller head designed for maximum operator comfort.
- Quick accessibility for exchange of batteries.



\$1.0E 1 000 KG @ 600 MM Pedestrian high lift stacker Compact powerhead length Mosfet traction control

Push button lift/lower



1 000-2 000 KG @ 600 MM

- Pedestrian high lift stacker
- Class leading lowest energy consumption Dual process controllers for
- increased reliability
- AC drive and steering motors



S1.0C, S1.2C, S1.5C 1 000-1 500 KG @ 500 MM Counterbalanced stacker Automatic release braking AC drive motor Ride-on and overhead guard option



BS1.2. BS1.5 1 250-1 500 KG @ 600 MM Rider pallet stacker Automatic release braking









- Regenerative braking
- Mosfet traction control

R1.4. R1.6. R1.6N. R1.6HD. R2.0. R2.0HD. R2.5 1 400-2 500 KG @ 600 MM Reach truck

AC drive, steering and hydraulic motors Standard mast to 10500 and Heavy Duty

- mast to 12750mm VCM (Vehicle Control Manager)
- Dual CANbus wiring



L05.0T, L07.0T 5 000-7 000 KG Tow tractor

- Solid construction and reliable components, including AC motors
- Max travel speed 12.5 km/h
- Scooter control for easy operation
- Ideal for line feed operations



L01.0F, 2.0, 2.0S, L02.5 1 000 @ 600 MM 2 000-2 500KG @ 1200 MM Low level order picker

- Solid construction and reliable components, including AC motors
- Max travel speed 13 km/hScooter control for easy operation
- Scissor Lift, Mast Lift and Lifting Cab versions and 48 different forks options available



K1.0L, K1.0H, K1.0M 1 000 KG @ 600 MM Medium/high level order-picker Rising platform

- AC drive and pump motor
- Regenerative descent
- Automatic electrical braking



C1.0, C1.3, C1.5 1 000-1 500 KG @ 600 MM Man-up turret truck

- Simultaneous multiple function control
- CANbus electronic communication system
- AC drive and hydraulic motors

ELECTRICS: 3 AND 4 WHEEL ELECTRIC FORKLIFT TRUCKS



A1.3XNT, A1.5XNT

- **1 300-1 500 KG @ 500 MM** Streamlined design with 3 wheel configuration
- Rear-wheel drive
- E-hydraulic control options
- Tight aisle widths
- Ingrit alse widths
 1m wide to allow block stacking
- High visibility mast
- High visibility mast



J1.5XNT, J1.6XNT, J1.8XNT, J2.0XNT 1 500-2 000 Kg @ 500 MM

- Streamlined design with
- 3 wheel configuration Front wheel drive
- E-hydraulic control options
- Tight aisle widths
- Best in class energy consumption
- High visibility mast



J1.6XN, J1.8XN, J2.0XN 1 600-2 000 kg @ 500 mm

- Streamlined design with
- 4 wheel configuration
- E-hydraulic control options
- Zero turning radius steer axle
- IC performance in an electric truck



E1.6XN, E1.8XN, E2.0XN

- 1 600-2 000 KG @ 500 MM
- 48V with AC motors throughout
- 1.6t working aisle width = 3216mm
- 1m wide to allow block stacking
 18km/h top speed & 0.53 m/s
- max lift speed



J2.2XN, J2.5XN, J3.0XN, J3.5XN 2 200-3 500 kg @ 500 mm

- AC drive and hoist motors with customizable performance settings
- Extended battery shift life and optional side battery removal
- Best in class performance and energy consumption
 On-board diagnostics and easy
- unrestricted service access
- Ergonomically designed operator compartment



E2.2XN, E2.5XN, E3.0XN, E3.2XN, E3.5XN 2 200-3 500 kg @ 500 mm

- Compact design and cushion tyres ideal for indoor applications
 AC drive and hoist motors with
- customizable performance settings Extended battery shift life and optional
- side battery removal Easy unrestricted service access with
- on-board diagnostics Ergonomically designed
- operator compartment



J4.0XN, J4.5XN, J5.0XN, J5.0XN6, J5.5XN6 4 000-4 999 kg @ 500 mm

- 5 000-5 500 KG @ 600 MM
- AC drive and hoist motors with customizable performance settings
- Extended battery shift life and optional side battery removal
- IC performance in an electric truckOn-board diagnostics and easy
- unrestricted service access Ergonomically designed operator compartment
- Zero turning radius steer axle



E4.0XN, E5.0XNS, E5.0XN, E5.50XN 4 000-5 000 kg @ 500 MM, 5 500 kg @ 600 MM

- Compact design and cushion tyres ideal for indoor applications
- On-board diagnostics and easy unrestricted service access
- 20km/h top speed & 0.60 m/s max lift speed
- 675 Ah 80V battery as standard Ergonomically designed operator compartment

DIESEL AND LPG FORKLIFT TRUCKS



H2.0XT, H2.5XT, H3.0XT 2 000-3 000 KG @ 500 MM Diesel and LPG forklift trucks

Built for a wide variety of indoor and outdoor applications

- Heavy-duty industrial engines 2.6L or 3.3L Diesel and 2.4L LPG
- Excellent all-around visibility, as well as excellent through-mast load visibility
- A simple machine to service with 500-hour service intervals



H1.6FT, H1.8FT, H2.0FTS 1 600-2 000 KG @ 500 MM Diesel and LPG forklift trucks

Electronically controlled transmissions and hydraulic systems

- Pacesetter VSM optimises performance and
- protects key truck systemsErgonomically designed operator compartment
- Easy and fast serviceability



S2.0FT, S2.5FT, S3.0FT, S3.5FT 2 000-3 500 KG @ 500 MM

- Compact, LPG forklift trucks
 Electronically controlled transmissions and
- hydraulic systems Pacesetter VSM optimises performance and
- protects key truck systems Ergonomically designed operator compartment
- Easy and fast serviceability



H2.0FT, H2.5FT, H3.0FT, H3.5FT 2 000-3 500 KG @ 500 MM Diesel and LPG forklift trucks

- Electronically controlled transmissions and hydraulic systems
- Pacesetter VSM optimises performance and protects key truck systems
- Ergonomically designed operator compartment
- Easy and fast serviceability



\$4.0FT, \$4.5FT, \$5.5FT, \$5.5FT\$ 4 000KG @ 500MM, 4 500-5 500KG @ 600MM Compact, LPG forklift trucks

- Electronically controlled transmissions and hydraulic systems
- Pacesetter VSM optimises performance and protects key truck systems
- Ergonomically designed operator compartment
 Easy and fast serviceability
- Easy and fast serviceability



H4.0FT5, H4.0FT6, H4.5FTS5, H4.5FT6, H5.0FT, H5.5FT 4 000-4 500 KG @ 500 MM, 4 000-5 500 KG @ 600 MM Diesel and LPG forklift trucks

- Designed for use in demanding applications
 Electronically controlled 1 & 2-speed transmissions and hydraulic systems
- and hydraulic systemsErgonomically designed operator compartment
- Easy and fast serviceability



S6.OFT, S7.OFT 6 000-7 000KG @ 600MM

Compact, Diesel and LPG forklift trucks Electronically controlled transmissions and hydraulic systems Pacesetter VSM optimises performance and

protects key truck systems Ergonomically designed operator compartment

Easy and fast serviceability



H6.0FT, H7.0FT, H8.0FT, H9.0FT 6 000-9 000 kg @ 600MM, 8 000 kg @ 900MM

Diesel and LPG forklift trucks

- Designed for use in high demanding applications with high attachment use
- Electronically controlled 2 & 3-speed transmission and hydraulic systems
- Ergonomically designed operator compartment
- Easy and fast serviceability



H8XM-6, H9-XM-6, H10XM-6, H12XM-6, H13XM-6, H14XM-6, H10XM-12, H16XM-6

8 000-16 000 KG @ 600 MM, 10 000 KG @ 1200MM

- Excellent all-round visibility thanks to modern cab design and sloping counterweight
- Powerful, modern, clean-running industrial engine
 Engine and transmission protection systems as well as oil-immersed brakes are standard
- Vista Cab offers excellent driver comfort, and tilts
 - sideways for easy service access

🙈 🌌 🜒 BIG TRUCKS: FORKLIFTS AND CONTAINER HANDLERS



H16XM-7.5, H16XM-9, H18XM-9, H18XM-12 16 000 Kg @ 750MM, 16 000 Kg @ 900 MM 18 000 Kg @ 900MM, 18 000 Kg @ 1200MM

- Heavy Duty design due high strength frame, masts and carriages.
- Innovative power settings: High Performance (HiP) or eco-mode (eco-eLo) without loss of productivity.
- The on demand hydraulics system delivers only flow or pressure when required.
- The Vista cab provides a high comfort working environment
 Class leading lifting speeds even at maximum load



H18XM-9, H18XMS-9, H20XM-9, H20XMS-9 18 DDD-20 DDD KG @ 9DD MM

- Powerful, modern, clean-running Diesel engine with autoshift transmission
- Engine and transmission protection systems as well as oil-immersed brakes are standard
- Vista Cab offers excellent driver comfort, and visibility and tilts sideways for easy service access
- Short wheelbase models are ideal for applications where operating space is restricted



H25XMS-9, H25XM-12, H28XM-12, H30XM-9, H30XM-12, H32XM-9, H32XM-12 25 000-32 000 KG @ 900 MM OR 1 200 MM

- Powerful, modern, clean-running Diesel engine with autoshift transmission
- Engine and transmission protection systems as well as oil-immersed brakes are standard
- Vista Cab offers excellent driver comfort, and visibility and tilts sideways for easy service access
- Short wheelbase models are ideal for applications where operating space is restricted



H36XMS-12, H40XMS-12, H40XM-12, H44XMS-12, H44XM-12, H48XMS-12, H48XM-12

36 000-48 000 KG @ 1 200 MM

- High commonality with H40.00-50.00XM-16CH container handlers and the ReachStacker range
- Cummins QSM11 Turbo-charged diesel engine
 4-speed autoshift transmission includes
- forward/reverse lockout
- Sturdy mast construction



6 000-7 000 KG @ 1 220 MM

- Empty container handler for handling single containers up to 3 or 4 high
- Based on H13-16XM-6 forklift
- Strong frame and mast design for excellent stability and durability
- Engine and transmission protection systems as well as oil-immersed brakes are standard
- Vista Cab offers excellent driver comfort, and tilts sideways for easy service access



H18XM-12EC, H20XM-12EC, H23XM-12EC

8 500-9 000 KG @ 1 220 MM

- Empty container handler for handling single and double containers, up to 8-high
- Rear-mounted Vista Cab for excellent comfort and visibility
- Strong frame and unique '4 to 1' mast design for stability and durability
- High-performance powertrain, for optimum productivity
- Class leading lifting speed



H28XM-16CH, H32KM-16CH, H40XM-16CH, H44XM-16CH, H48XM-16CH, H50XM-16CH, H52XM-16CH

24 000 – 52 000 KG @ 1610MM

- First Row Container Stacker, for stacking ISO 20' to 40' containers 3, 4 & 5 high
- Rear mounted Vista cab offers outstanding all-round visibility
- Dedicated spreader and mounting design for maximum load carrying capability
- Drivetrain features 4-speed powershift transmission, wet-disc brakes & engine protection system

REACHSTACKER - CONTAINER HANDLER RS 45-27 CH, RS 45-31 CH, RS 46-36 CH, RS 46-41L CH, RS 46-41S CH, RS 46-41LS CH

- Class leading lifting speeds for maximum productivity
 Hyster Container Spreader for handling 20'- 40'
 - ISO Containers
- 5-high 8'6" stacking in second row
 Sliding Vista Cab for excellent comfort
- Sliding Vista Cab for excellent cor and all-round visibility
- High-performance power train, with built in engine protection system

REACHSTACKER - INTERMODAL HANDLER RS 45-24 IH, RS 45-28 IH, RS 46-33 IH, RS 46-38L IH, RS 46-38S IH, RS 46-38LS IH

- Class leading lifting speeds for maximum productivityHyster Intermodal Spreader, for handling
- 20'- 40' ISO Containers, and 'Swap-bodies' or Trailers With Powered Pile Slope function
- Full-sliding Vista Cab for excellent all-round visibility in varying operating conditions

STRONG PARTNERS. TOUGH TRUCKS."

Hyster supplies a complete range of warehouse equipment, IC and electric counterbalanced trucks, container handlers and reach stackers. Hyster is committed to being much more than a lift truck supplier.

Our aim is to offer a complete partnership capable of responding to the full spectrum of material handling issues: Whether you need professional consultancy on your fleet management, fully qualified service support, or reliable parts supply, you can depend on Hyster.

Our network of highly trained dealers provides expert, responsive local support. They can offer cost-effective finance packages and introduce effectively managed maintenance programmes to ensure that you get the best possible value. Our business is dealing with your material handling needs so you can focus on the success of your business today and in the future.



