









LADEN CONTAINER HANDLERS

• H28-52XM-16CH • RS 46 CH-IH







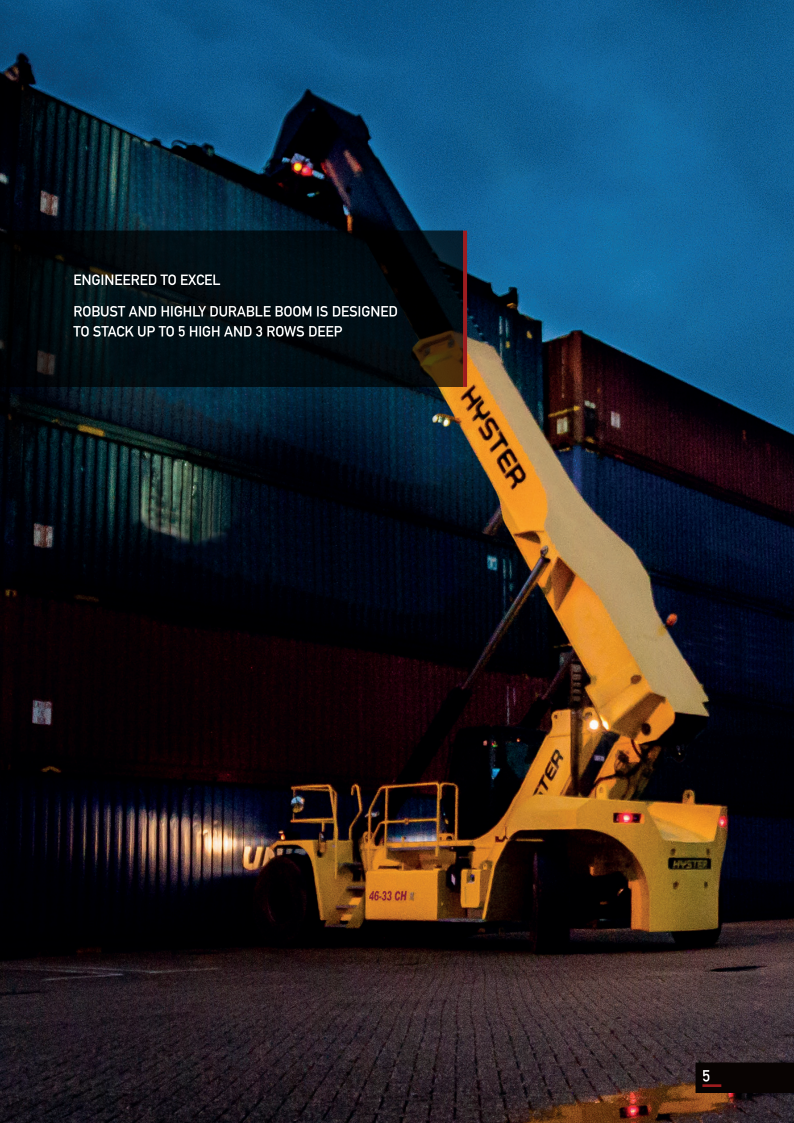
TECHNOLOGY THAT DELIVERS

Hyster® trucks are designed with low lifetime cost of ownership in mind. Well-integrated systems developed with our carefully selected high quality suppliers help to deliver maximum levels of economy and reliability. This new generation of Laden Container Handlers achieves the best fuel economy levels in the market, with increased savings on fuel consumption of up to 20%.

A rigorous design and test process specifically applied to the Container Handler series of Hyster® trucks ensures that they work harder, longer and faster to keep your business operating ahead of the competition. These powerful trucks deliver a smooth operation you can rely on even in the toughest environments.

Integrated systems

All Hyster® Laden Container Handlers are engineered with durable state of the art components working in harmony to provide precise control and smooth shifts, helping to enhance operator comfort and maximise productivity.









SUPERIOR SPREADER AND OPTIONS

Hyster® Laden Container Handlers feature supremely reliable chainless spreaders with a hydraulically activated vertical twistlock system. The gantry mounting system increases the residual capacity of the truck for better economy, and automatically adapts to handle loads from trailers or uneven ground.

This durable design offers distinct advantages, including two parallel telescopic beams, assuring maximum overlap. Beam sections are positioned to absorb both vertical and the very considerable horizontal forces.

Control and protection system

Sophisticated systems monitor the state of the spreader at all times. Indicator lights confirm when the spreader is correctly seated, locked or not locked. Each signal is a precondition for the important protection functions of the spreader. Such as twistlock activation, telescoping and lift interrupt.

TECHNICAL INFORMATION

- Automatic locking occurs when the spreader is correctly positioned on the container.
 Unlocking is only possible by pushing a button in the cab.
- Twistlock module features indicator lights (1 red, 2 orange and 1 green) on the spreader and in the cab to ensure safe and productive operation.
- Powered pile sloping (optional) enables mechanical sideways articulation to handle containers from or onto a sloping surface.
- Mechanical twistlock interlock helps to ensure that twistlocks are fully engaged on all 4 corners prior to lifting a container.
- The lift-interrupt system feature helps prevent lifting a container with partially engaged twistlocks.
- A container counter is on the spreader.









COMPONENTS YOU CAN RELY ON

Hyster® Laden Container Handlers comprise the most durable and reliable components, which are easily accessed for servicing and routine maintenance operations. All our trucks feature clean and clear routing of wires and hoses, and on board telematics facilitates preventative maintenance planning and reporting to ensure maximum uptime, performance and reliability for your fleet.

World-class parts and service support

With genuine Hyster replacement parts and accessories delivered fast, we are your onestop source for over 2 million lift truck parts and accessories.

























HYSTER EUROPE

Centennial House, Frimley Business Park, Frimley, Surrey, GU16 7SG, England. Tel: +44 (0) 1276 538500













Www.hyster.eu infoeurope@hyster.com / HysterEurope / HysterEurope / HysterEurope / Www.hyster-bigtrucks.com

HYSTER-YALE UK LIMITED trading as Hyster Europe. Registered Address: Centennial House, Building 4.5, Frimley Business Park, Frimley, Surrey GU16 7SG, United Kingdom. Registered in England and Wales. Company Registration Number: 02636775.

HYSTER, and FORTENS are registered trademarks in the European Union and certain other jurisdictions.

MONOTROL* is a registered trademark, and DURAMATCH and 💽 are trademarks in the United States and in certain other jurisdictions.

Hyster products are subject to change without notice. Forklift trucks illustrated may feature optional equipment.