

PROVEN TOUGHNESS. DISTINCTLY HYSTER.



ENGINEERED FOR OPERATORS. BUILT FOR BUSINESS.

The Hyster® E45-70XN2 Series delivers reliable performance, and energy-efficient operation in tough indoor environments. Engineered with simplified service access, smart ergonomic design, it helps cut downtime, control costs and keep operators comfortable shift after shift. this truck delivers the strength you trust from Hyster with the extra intelligence you need.



MATCH THE TRUCK TO YOUR APPLICATION

Configure the truck for your application with a wide range of standard options. Each feature designed to maximize productivity, reduce your operating costs, and keep your operation moving.



TIGHT AISLES & HIGH LIFTS? NO PROBLEM

Lift and lower up to 65% faster than leading competitors to increase productivity, with precise handling and compact manoeuvrability for confident operation in tight aisles.



ENGINEERED FOR EASY MAINTENANCE

All service points are clearly organised for fast, intuitive access, enabling quicker maintenance that helps lower operating costs and keep trucks in operation longer.



PERFORMANCE YOU PICK

The Intelimatch configuration provides smooth, efficient performance every shift. Duramatch goes further with permanent magnet motors, delivering higher performance and up to 20% greater energy efficiency - helping reduce total cost of ownership while moving more with less energy.




BUILT FOR OPERATORS

Experience a spacious, comfortable cabin with new Grammer seat options, flip-up armrests, full-color touchscreen display and a range of choices for hydraulic controls for optimal operator comfort and productivity.

CONTACT YOUR LOCAL DEALER FOR MORE INFORMATION



Hyster Company
P.O. Box 7006, Greenville, North Carolina 27835-7006

© 2026 Hyster-Yale Materials Handling, Inc., all rights reserved. Hyster and  are trademarks of Hyster-Yale Materials Handling, Inc. Hyster products are subject to change without notice. Trucks may be shown with optional equipment and/or features not available in all regions.