

# Yale ERGO 360 RATCHET LEVER HOIST

NEW  
MODEL

FOR OPTIMAL EFFICIENCY AND SAFETY

# Yale ERGO 360

Capacity 750 - 6000kg

Redefining lever-operated hoists, the Yale ERGO features the revolutionary crank handle that allows for efficient operation in both lifting and pulling applications.

360°

PATENT PENDING  
CRANK HANDLE  
DESIGNED FOR OPTIMUM  
EFFICIENCY & SAFETY

Ergonomically designed for increased safety, the patent-pending Yale ERGO 360 lets the operator work up to 12 times faster and with as much as 30% less effort than with conventional ratchet lever tools.

## ■ CRANK HANDLE

First-of-its-kind lever handle design will revolutionise the ratchet lever hoist industry. Unique foldable lever handle and 360° rotating action increases productivity while reducing risk of operator injury.

## ■ CONVENIENT DIRECTIONAL INDICATOR

Easy-to-use, highly visible directional indicator on the handle clearly shows operating direction as lifting, lowering or neutral.

## ■ EASY & SMOOTH FREE CHAINING

Quick take up and positioning of slack chain – even with one hand. Designed not to accidentally free chain while under load. Cast chain end stop allows user to easily position the chain in free-chaining mode and prevents it from entering the liftwheel.

## ■ POSITIVE LOAD CONTROL

Enclosed Weston-type brake for precise load positioning.

## ■ BUILT TO LAST

Lightweight aluminium housing withstands rigorous use and features high-quality, long-lasting bearings. Powder coat finish provides extra protection in harsh environments.

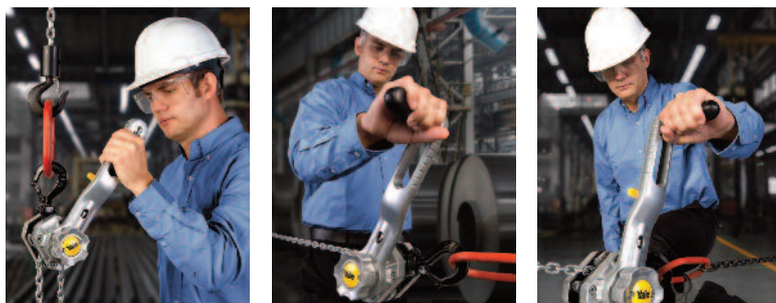
## ■ EXCELLENT CORROSION PROTECTION

Robust chain guide and chain stripper made from cast steel and zinc-plated for corrosion protection.

## ■ EASY-TO-INSPECT SWIVEL HOOKS

Bolt on hooks with nyloc nuts to simplify the inspection process. Hooks are forged, allowing them to yield under overload without breaking. Cast safety latches provide positive and secure load engagement.

\* Spare parts for the Yale ERGO are on pages 137-141



LEEA Innovation Award  
Winner 2017