

Protecting Your Budgets & Operations

As more information passes between trucks and systems, Jungheinrich® offers customized solutions to meet the needs of today's evolving warehouse industry.

[LEARN MORE »](#)

The product shown may be different than the actual configuration based on market requirements.

© 2020 Jungheinrich. All rights reserved. All registered trademarks are the property of their respective owners. Some products may be shown with optional equipment.

 **JUNGHEINRICH®**



Data & Serviceability

Jungheinrich warehouse products offer standard and optional features to enhance service and equipment communication.

Automated Guided Vehicles (AGVs)

Reduce the possibility for error while optimizing productivity with more accurate operation through semi-automation or full-automation solutions.

Warehouse Navigation Systems

Transponder technology is used for pinpoint accuracy when approaching pallet locations – done in the quickest time, over the shortest distance, using maximum energy efficiency.

OEM Technician Training

Your local Jungheinrich dealers are constantly sending technicians for training on your trucks. More experience and training means less downtime and more productivity in your warehouse.

Extended Service Intervals

Extended preventative maintenance service intervals means lower costs and less time where your trucks are set aside for maintenance and more time doing their job, moving your product.

Corporate Components

Our products are designed with common parts where possible, meaning that even with a diverse fleet, you can minimize the number of part numbers that you have in inventory to service it.

LEARN MORE »

Contact your National Account Manager or local dealer to learn more.

* Feature availability varies by truck model, please contact your Sales Representative for more information.

© 2020 Jungheinrich. All rights reserved. All registered trademarks are the property of their respective owners. Some products may be shown with optional equipment.

**JUNGHEINRICH**[®]