

## Automated Counterbalanced Narrow Aisle Forklift **R-MATIC**

## 3,500 lb. Capacity

The Linde R-MATIC is the automated narrow aisle counterbalanced forklift specializing in high-level narrow aisle storage.

Automated Guided Forklifts [AGF's] are the future of efficient material flows. They mitigate labor market dependency, take over repetitive transport tasks, increase throughput volume, and reduce the error and accident rates in the warehouse. Linde Automation offers a wide range of cutting-edge automation solutions for pallet handling warehouse trucks from the MATIC series. All models are platformed on series manufactured trucks with integrated intelligent navigation, safety technology, and software.

- → The Linde R-MATIC is a counter-balanced moving-mast narrow aisle truck designed to move loads up to 3,500 lbs with lifting capabilities up to 33 ft.
- → It is frequently used in pallet storage applications of raw materials, packaging materials, work in process, and finished goods.
- → R-Matic fleets are commonly used for multi-tier selective racking applications, block storage, gravity (FIFO) racking, and multi-deep shuttle racking (LIFO & FIFO).
- R-Matic systems can handle versatile load profiles and combine high lifting capabilities with the flexibility of handling diverse and complex applications.

## LINDE R-MATIC

KION North America Corporation

Email: trucksales.na@kiongroup.com

linde-mh.us/automation

2450 West 5th North Street, Summerville, SC 29483 Phone: (843) 875.8000 Truck Sales Fax: (843) 875.8471

Manufacturer's type designationR - MaticPower unitBatteryLoad capacity/Load(lb)3,500	
Load capacity/Load (lb) 3,500	
Mast Lift Height: typically (ft) 23 - 33	
Overall size (LxW): (in) 102 x 56.7	
Minimal operating aisle width with GMA pallet (in) 126-146	
Minimal operating aisle width with GMA pallet  Standard battery Voltage/Rated Capacity  Navigation  Laser navigation scan height  Lowered mast height  Lowered mast height  Minimal operating aisle width with GMA pallet  (in)  126-146  48 / 465-775  Laser hybrid navigation  (in)  98  Subject to application	
Navigation Laser hybrid navigation	on
Laser navigation scan height (in) 98	
5 Lowered mast height Subject to application	1
Max floor incline Subject to application	ì
Operation capability  Automated + Manual auxilian	operation /
Travel speed (mph) 3.8	
Principal equipment compliance standards/norms  ANSI B56.5 Part III	
Machinery Directive (CE) req	uirements
ISO3691-4 standard	
Blue Spot	
Automatic opportunity charging	
Blue Spot Automatic opportunity charging Curtain scanner front and/or sides	
Pallet positioning scanner	



**Member of KION Group**