

iGo neo 5,500 lb. Capacity

The iGo neo Autonomous Horizontal Order-Picker assists manual low-level order picking operations. The truck autonomously follows the operator enabling them to pick without needing to drive or reposition.

Automated Guided Forklifts [AGF's] are the future of efficient material flows. They mitigate labor market dependency, increase efficiency and ease repetitive and strenuous manual operations. Linde Automation offers a wide range of cutting-edge automation solutions for pallet handling warehouse trucks from. All models are platformed on series manufactured trucks with integrated intelligent navigation, safety technology and software.

- → The iGo neo autonomous horizontal order-picker has a load capacity of one to two GMA sized pallets weighing up to 5500 lbs.
- → It is implemented in floor-level, person to goods, mixed SKU, and case picking applications within racking storage aisles.
- → With technology making the vehicle smoothly and autonomously follow the operator, the frequency of mounting and dismounting the truck typically decreases by 75%, reaching overall picking performance increase of up to 30%.
- → In addition to achieving higher performance, the operator's ergonomics highly improve by eliminating the need to walk while carrying product, as the vehicle autonomously lines up in the right spot.

iGo neo

	ı				
Characteristics	Manufacturer's type designation				Autonomous Horizontal Order-Picke
	Power unit				Battery
	Operation				Seat
	Load capacity/Load			(lb)	2,600 - 5,500
	Overall size (LxW)	\cdot 40" wide version: GMA pallets Compatible with pallet runners \cdot 32	2" wide version: EURO pallets	(in)	114 - 152 x 32 - 40
	Standard battery voltage / rated capacity			(V) (Ah) PbS	24 / 345-465
	Max floor incline				Subject to application
	Navigation				Autonomous operator recognition
	Navigation scan height			(in)	47
	Operation capability				Autonomous following + manual driving
	Travel speed			(mph)	7.5
	Principal equipment compliance standards/norms				ANSI B56.5 Part III
					Machinery Directive (CE) requirements
					ISO3691-4 standard
					NFPA-70
Advanced Options	Obstacle recognition and avoidance				
	Redundant tracking system				
	Z commissioning				
	Optimized convoy behavior				
	Cross-aisle detection				
Common Options	Blue Spot				
	3D front camera				



For more information on Linde Material Handling equipment, please contact:

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

Email: trucksales.na@kiongroup.com

linde-mh.us/automation

