Nord PM1000-MiR

The Nord Pallet Mover enables the Mobile Robots to pick up and deliver pallets – transporting them to e.g. production lines or packing stations, thereby enhancing internal logistics.

The Nord Pallet Mover's integrated technology enables communication to external roller conveyors by wireless signals. A Nord Modules dock target can be installed in front of an existing conveyor line allowing the PM1000 to successfully dock and receive or deliver a pallet.

This fully automated premium solution allows heavy payload transportation of up to 1180 kg to optimize logistics and production.







Designated use	For autonomous receive and unload of EU pallets from conveyor	
Robot compatibility	MiR500, MiR600, MiR1000, MiR1350	
Nord Modules compatibility	Nord Dock Target	
Weight	170 kg 375 lbs	
Max. payload capacity	1 180 kg 2 600 lbs (see AMR max. load)	

Disclaimer

Specifications may vary based on local conditions and application



Within footprint of compatible AMRs Able to dock from both ends Transport of US-size pallets High industrial level of quality Max. payload of up to 1180 kg

Specifications



Performance	
Pallet speed	200 mm/sec 7.9 in/sec
"Roll through solution"	Loading and delivery from front and rear end
Safety	4-sided guard rails, breaks on all rollers
Automatic synchronization of speed	From 0 mm to 200 mm/sec
Data collection	Error codes + data transfer to AMR
Stack light	Information of operating level and service status

Dimensions	
Length	1 340 mm 52.8 in
Width	1 120 mm 44.1 in
Height	165 mm 6.5 in
Height from floor to top of rollers	450 mm 17.7 in (extenstion up to 600 mm)
Center distance between rollers	94.6 mm 25.3 in
Transport area	1 060 x 1 300 mm 41.7 x 51.2 in