## NORD QM70-MiR

The NORD Quick Mover is capable of transporting goods to and from The Nord Modules Gates as well as picking up and delivering the NORD Shelf Cart SC200.

The top module is mounted on top of the mobile robot and functions by a lifting mechanism integrated into the module.







Designated use	For autonomous pickup and delivery of goods	
Robot compatibility	MiR100	
Nord Modules compatibility	On-The-Fly, Basic & Wheel Gates   Shelf Cart	
Weight	30 kg   66 lbs	
Color	RAL 9003	
Max lifting capacity	70 kg   154 lbs	
Expected lifespan Minimum 600 000 lift at max payload		
Lifting speed Up: 3.5 s - Down: 3.5 s		
Data collection Error codes + data transfer to AMR		
Disclaimer	Specifications may vary based on local conditions and application	











## Specifications



Optional Add-ons	
1. Payload detection sensor	Detects whether there is an object on the gate
2. Side sensor	For compatibility with On-The-Fly Gate
3. Barcode system (QR scanner)	For scanning QR/barcode on goods on gate
4. Payload detection sensor	Detects whether there is an object on the QM
5. Payload measurement kit	Weighing the load being transported
6. Stack light tower	Extra visibility of the stack light

Dimensions	
Length	880 mm   34.5 in
Width	550 mm   21.5 in
Height	160 / 220 mm   6.3 / 8.7 in
Lifting height	60 mm   2.36 in
Total height (when mounted on AMR)	512 / 572 mm   20.2 / 22.5 in
Center distance between slats	140 mm   5.5 in
Transport area	840 x 550 mm   33 x 21.5 in