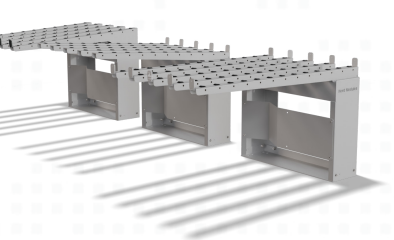
Nord Wheel Gate-MiR

The Nord Wheel Gate merges with the Nord Quick Mover installed on a MiR robot.

The Nord Wheel Gate can receive or hold an object, connecting the mobile robot with production lines and storage systems. It is designed as a basic standard module that can serve as e.g. a flexible pick-up point or simply be adjusted to specialized work processes.

Due to the optimized distance between the arms, the modules deliver great flexibility in terms of load sizes – from small to large items.







Designated use	To receive and hold, or hand off payloads from the QM	
Robot compatibility	MiR100 & MiR250	
Nord Modules compatibility	Nord QM70-MiR Nord QM220-MiR Nord QL220-510-MiR	
Variations	Horizontal Incline Decline	
Color	RAL 7035	
Max. payload capacity	200 kg 440 lbs (see AMR max.)	
Disclaimer	Specifications may vary based on local conditions and application	



Simple and fast assebly



Small footprint



Reliable and cost-effective

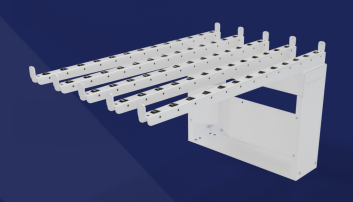


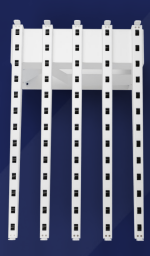
Can be customized to specific needs



Can hold and receive up to 200 kg

Specifications





Dimensions	
<u>Horizontal</u>	
Length	985 mm 39.8 in
Width	635 mm 25 in
Height (QM70/QM220)	532 / 480 mm 21 / 18.9 in
Height (QM220-510 & QL220-510)	510 mm 20.1 in
<u>Incline</u>	
Length	875 mm 34.4 in
Width	635 mm 25 in
Front height (QM70/QM220)	576 / 524 mm 22.7 / 20.6 in
Front height (QM220-510 & QL220-510)	554 mm 21.8 in
Back height (QM70/QM220)	520 / 465 mm 20.5 / 18.4 in
Back height (QM220-510 & QL220-510)	510 mm 20.1 in
<u>Decline</u>	
Length	875 mm 34.4 in
Width	635 mm 25 in
Front height (QM70/QM220)	576 / 524 mm 22.7 / 20.6 in
Front height (QM220-510 & QL220-510)	510 mm 20.1 in
Back height (QM70/QM220)	520 / 465 mm 20.5 / 18.4 in
Back height (QM220-510 & QL220-510)	554 mm 21.8 in