

rehabhire & sales

YOUR
LEADING
HEALTHCARE
EQUIPMENT
PARTNER

MEYRA® NOVIS

MC2

The Smart All-Rounder



1300 000 030 | rehabhire.com.au

You can really have it all

The MC2 Power Wheelchair is well designed, durable, and heavy duty. It's the ideal load balance, powerful motors and high capacity controller system that makes it easy to drive with precise control. It's the easy customisation of different seating and backrest systems, controller and joystick combinations, along with a wide range of options and accessories that make the MC2 very versatile for a wide range of conditions and users.

Features and Benefits

- Stable, compact chair for indoors and outdoors
- Rear-wheel drive configuration for a smooth ride, higher top speed, and easier handling at high speeds
- Power backrest and seat tilt for pressure relief, oedema management, easy transfers, and reduction of fatigue
- Adjustable seat width for personalised comfort and support
- Available in a range of frame and accent colours to suit individual style and preference
- High quality German design and manufacture



R-Net technology for optimal chair control



Adjustable seat width and seat depth



Power seat tilt and power backrest recline



Anti-tilt wheels for stability and safety

Specifications

Length	Approx. 1130mm with legrests
Width	580mm - 620mm
Seat Width	380mm - 650mm
Seat Depth	400mm - 560mm
Seat Height Front	440mm - 680mm*
Seat Raise	300mm
Armrest Height	240mm - 350mm
Legrest Length	280mm - 500mm
Wheels Front	230mm x 70mm 260mm x 70mm
Wheels Rear	320mm x 60mm 356mm x 75mm
Mechanical Seat Tilt	0° to 10°
Power Seat Tilt	0° to +50° Tilt in Space
Mechanical Backrest	0° to +30°
Power Backrest Recline	-10° to +50°
Turning Radius	Approx. 840mm
Maximum Gradient	15°
Maximum Obstacle Climbing Height	Approx. 60mm
Range	35 km - 40km with 73 Ah batteries**
Motor Power Rating	350-watt 4-pole German motors
Weight exc. Batteries	100kg
SWL	160kg

* Depending on seat configuration

** Distance will be affected by client weight, terrain and battery conditio

Dimension tolerances $\pm 10 \text{ mm} \pm 2^\circ$.

Data subject to changes



Complies with international ISO 7176-19 crash test requirements



1300 000 030

320 Lorimer Street Port Melbourne
contact@rehabhire.com.au
rehabhire.com.au



1300 000 030

Unit 6 | 52 Wirraway Drive Port Melbourne
service@rehabhire.com.au
rehabhire.com.au/repairs-and-service



1300 000 030

320 Lorimer Street Port Melbourne
contact@rehabinstallation.com.au
rehabinstallation.com.au