MEYRA MC2

The smart all-rounder

YOU REALLY CAN HAVE IT ALL

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 makes the MC2 very versatile for a wide range of conditions—and perfect for you!





Crash testedComplies with international ISO safety standards for crash safety



- Easy to drive and control
- Versatile—can be easily customised for seating needs
- Heavy duty—accommodate clients up 160kgs
- High quality German design & manufacture
- Crash tested—user can be transported in their chair by bus and maxi taxi



R-Net technology for optimal chair control



Adjustable seat width 380 - 650 mm & seat depth 400 - 560 mm



Power seat tilt is 50° and power backrest recline 60°



Anti-tilt wheels for stability and safety



Phone 1300 734 862 support@patienthandling.com.au

MEYRA MC2

TECHNICAL DATA

Seat width	380 – 650 mm	Turning radius	Approx. 840 mm
Seat depth	400 – 560 mm	Driving range	35 – 40 kms with 73 ah batteries ¹
Backrest height	450 – 500 mm	Chair weight	Approx. 100 kgs, no batteries
Legrest length	280 – 500 mm	Maximum client weight	160 kgs
Armrest height	240 – 350 mm	Motor power rating	350 watt 4 pole German motors
Seat height - front	440 – 680 mm, (depending on tyre combinations)	Maximum gradient	15 degrees
Overall length – with legrests	Approx. 1130 mm	Mechanical seat tilt	0 to 10 degrees
Overall length – without legrests	Approx. 830 mm	Seat raise	300mm
Overall width	580 – 620 mm	Power seat tilt	0 to 50 degrees, tilt in space
Wheel size front	230 x 70mm/ 260 x 70mm	Mechanical backrest	-10 to + 30 degrees
Wheel size rear	320 x 60mm/ 356 x 75mm	Power backrest recline	-10 to + 50 degrees
Maximum obstacle climbing height	Approx. 60mm	Compliance testing	ISO7176 strength & durability standards ISO7176-19 crash test requirements

Data subject to changes

 $1 \ Distance \ will be affected by client weight, terrain and battery condition$ $dimensions \ in \ mm \ weights \ in \ kg \ wheels \ in \ inches$ $speeds \ in \ mph \ (km/h) \ dimension \ tolerances \pm 10 \ mm \pm 2^\circ$

