

MC2






Durable Rear-Wheel Drive Powerchair



The smart all-rounder

YOU REALLY CAN HAVE IT ALL

Well designed, durable, and heavy duty. It's the ideal load balance, powerful motors & high capacity controller system that makes it easy to drive with precise control. It's the easy customisation of different seating & backrest systems, controller & joystick combinations, along with a wide range of options & accessories that makes the MC2 very versatile for a wide range of conditions—& perfect for you!

-  Stylish chair with a wide range of seating options
-  Easy to drive & control
-  Versatile—can be easily customised for seating needs
-  Heavy duty—accommodate clients up to 160kgs
-  High quality German design & manufacture



Crash tested—user can be transported in their chair by bus and maxi taxi

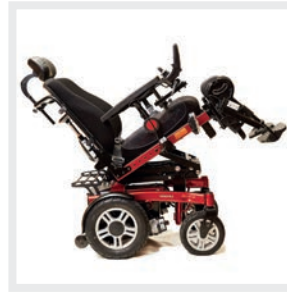
*Range: Dependent on weight & environment. Full charge & on flat ground



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

MC2 Specification:

Seat width	380 – 650 mm	Turning radius	Approx. 840 mm
Seat depth	400 – 560 mm	Driving range	22 - 25 miles / 35 – 40 kms with 73 Ah (20h) batteries ¹
Backrest height	450 – 500 mm	Chair weight	Approx. 100 kgs, no batteries
Legrest length	280 – 500 mm	Maximum client weight	160 kgs / 25 stone
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°
Overall length – with legrests	Approx. 1130 mm	Mechanical seat tilt	0° to 10°
Overall length – without legrests	Approx. 830 mm	Seat raise	300mm
Overall width	580 – 620 mm	Power seat tilt	0° to 50°, tilt in space
Wheel size front	230 x 70mm/ 260 x 70mm	Mechanical backrest	-10° to + 30°
Wheel size rear	320 x 60mm/ 356 x 75mm	Power backrest recline	-10° to + 50°
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 ± 10 mm ± 2°