# MEYRA MC2-RS

### **GRUNT AND GOODLOOKS**

#### **RIDE IN STYLE**

MC2-RS: Power and good looks, together at last. This special edition of the beautifully engineered MC2 takes you to the next level in style and power, with an MC2-RS exclusive seating system, 15" black anodised drive rims, optional wide tyres for outdoors and the grunt to match, as well as customisation and accessories galore!

#### THE POWERFUL MC2 GOES NEXT LEVEL IN STYLE



**Crash tested** Complies with international ISO safety standards for crash safety





Awesome red and black colour scheme and Meyra RS or Recaro seating



### High quality German design and manufacture

Made to last with the highest quality components



#### Heavy duty

User weight up to 160kgs



#### Highly manoeuvrable

Highly manoeuvrable Conquer the indoors and outdoors with ease



#### **Crash tested**

User can be transported by bus and maxi taxi

#### **PATIENT** HANDLING<sup>®</sup>

Phone 1300 734 862 support@patienthandling.com.au





15" drive wheels

Side guard lighting with custom engraving



Black-red RS design



Recaro seat in black leatherette

## MEYRA MC2-RS

#### **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 batteries1
Backrest height	450 – 500 mm* *depending on system selected	Chair weight	Approx. 100 kgs, no batteries
Legrest length	350 – 500 mm	Maximum client weight	160 kgs
Armrest height	180 – 290 mm	Motor power rating	350 watt 4 pole German motors
Seat height - front	530 – 650 mm** **depending on tyre & seating 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	Power seat tilt	0 to 50 degrees, tilt in space
Overall width	635 mm	Seat raise	300mm
Wheel size front	260 x 70mm	Mechanical backrest	-10 to + 30 degrees
Wheel size rear	380 x 75mm	Power backrest recline	-10 to + 50 degrees
Maximum obstacle climbing height	Approx. 60mm	Compliance testing	ISO7176 strength & durability standards
Distance will be affected by client weight, terrain and battery andition			ISO7176-19 crash test requirements

1 Distance will be affected by client weight, terrain and battery condition

 ${\tt Dimension\, tolerances \pm 10\, mm \pm 2^\circ}$ 

Data subject to changes

