## MEYRA

### MC-F

### Compact and nimble

#### FRONT WHEEL FREEDOM

The Meyra MC-F is a compact, nimble, heavy duty power wheelchair. Its front wheel drive configuration and high quality controller system makes it precise and easy to drive. Front wheel drive also means you can have 90° legrest hangers—so get up close to desks and tables! With the MC-F, you can have easy customisation of different seating and backrest systems; controller and joystick combinations—plus a wide range of options and accessories make the MC-F versatile for a wide range of conditions.





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

- Stylish chair with a wide range of seating options
- Highly manoeuvrable
- 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



Phone 1300 734 862 support@patienthandling.com.au





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 50°



Anti-tilt wheels for stability and safety

# MEYRA MC-F

#### **TECHNICAL DATA**

Seat width	38 – 65 cms
Seat depth	40 – 56 cms
Backrest height	45 – 50 cms
Legrest length	28 – 43 cms
Armrest height	24 – 35 cms
Seat height - front	44 – 51 cms
Overall length – with legrests	Approx. 113 cms
Overall length – without legrests	Approx. 91 cms
Overall width	Approx. 62 cms
Wheel size front	352 x 75mm (14")
Wheel size rear	230 x 70mm (9")
Maximum obstacle climbing height	Approx. 60mm

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

 $Dimension \, tolerances \, \pm \, 10 \, mm \, \pm \, 2^\circ$ 

Data subject to changes

Turning radius	Approx. 65 cms
Driving range	35 – 40 kms with 73 ah batteries <sup>1</sup>
Chair weight	Approx. 110 kgs, no batteries
Maximum client weight	160 kgs
Motor power rating	300 watt 4 pole German motors
Maximum gradient	15 degrees
Mechanical seat tilt	4 to 10 degrees
Power seat tilt	0 to 50 degrees, tilt in space
Mechanical backrest	-10 to + 30 degrees
Power backrest recline	-10 to + 50 degrees
Compliance testing	Complies with ISO7176 strength & durability standards Tested and compliant with ISO7176-19 crash test require-ments
Maximum gradient  Mechanical seat tilt  Power seat tilt  Mechanical backrest  Power backrest recline	15 degrees  4 to 10 degrees  0 to 50 degrees, tilt in space  -10 to + 30 degrees  -10 to + 50 degrees  Complies with ISO7176 streng & durability standards Tested and compliant with ISO7176-19 crash test



Phone 1300 734 862 support@patienthandling.com.au