



Meyra Orbit2 Power Chair

The Meyra Orbit2 is a versatile power wheelchair designed for enhanced comfort and customisation. With an improved seating concept and upgraded chassis, it offers stable, smooth handling indoors and outdoors. A wider range of options and refined details make the Orbit2 a reliable all-round solution for everyday mobility.



 **MEYRA®**



Find out more about the Meyra at
[www.novis.com.au/
category/brands/meyra/](http://www.novis.com.au/category/brands/meyra/)

Re-engineered with user and provider focus

- ~ Product adjustments, service or rebuilding are much faster due to modular unit design

New electronics allows true user choice

- ~ Available with LiNX and RNET allowing users to choose which system better suits their lifestyle

MeyLife Seat Unit

- ~ Full flexibility with new round tubes and biomechanical backrest as well as new armrests and seating adjustments
- ~ Accommodates for a wide variety of backrest solutions via the new round tubes
- ~ Enhanced armrest design allows for more adjustment and flexibility

Drive Wheel Options

- ~ Huge range of drive wheel options including the new FAT BOY wheel for the best outdoor capability

Enhanced Powerchair Setup

- ~ Improves traction, increases comfort, and accommodates a broader range of users
- ~ Comfortable suspension for high shock absorption
- ~ Optimised curb-climbing ability for overcoming obstacles
- ~ Compact design for tight indoor spaces, excellent tracking stability outdoors

Changes to biomechanical movements

- ~ Reduce loads on extremities and optimises seating positions in movement supporting user posture

Front Wheel Suspension

- ~ Greater outdoor performance and better driving experience

Seat width	380 - 530 mm
Seat depth	400 - 550 mm
Seat height front	425 - 510 mm
Overall Length	1110 - 1330 mm
Back height	520 - 620 mm
Lower leg length	340 - 480 mm
Armrest height	250 - 380 mm
Length with footrests central	1200 - 1350 mm
Length without footrests	930 mm
Frame Width (Narrow)	516 mm
Frame Width (Wide)	570 mm
Height without head rest	940 - 1180 mm
Maximum obstacle height	60 mm
Turning radius with central legrest	700 mm
Turning radius with single leg rest	800 mm
Ground clearance	70 mm
Permissible total weight	160kg
Speed	10km/h
Range maximum	35km
Tilting Angle (maximum)	30° - 50°
Lifting Height	300 mm
Recline Angle	150° - 180°

Electric seat tilt up to 50° for effective pressure relief

Biomechanical seat and back unit

Biomechanical central legrest with automatic length adjustment

Scissor lift including seat tilt up to 30°

Castor wheel suspension

Double support castor