



## 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**<sup>®</sup>



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

