MEYRA









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

OUTSTANDINGLY NIMBLE

THE AGILE & COLOURFUL MID-WHEELER

Meyra's Orbit will draw you in with its agile mid-wheel drive configuration and striking colour accent choices. It's no lightweight either, with a maximum user weight of 160 kgs. Built with Meyra's world-famous German engineering prowess, this is the mid-wheel drive you've been waiting for.



Manoeuvre around obstacles or turn on the spot



New ErgoSeat cover with grey seams



Colours - wheel rim, frame accent & guard accent



Single or double support castor

TECHNICAL DATA

Seat width ¹	380 - 650
Seat depth ⁴	400 - 560 / 400 - 560 / 480 - 530
Seat height front ⁶	430, 465, 500 / 440, 475, 510
Back height ⁴	450 - 500 / 530 - 580 / 640
Lower leg length ²	280 - 450
Armrest height ²	240 - 350
Length with footrests approx. ⁷	1,180 - 1,250 / 1,060 - 1,150
Length without footrests	910
Width, ready to move min. 8	600/600/630/680 with 12" 640/640/640/680 with 14"
Height without headrest ³	980 - 1,060
Transport height min.	630
Obstacle height	60
Turning radius (with central legrest)	700
Turning radius (with single legrest)	800
Ground clearance	70

Min. transport weight empty	120 - 165
Max. user weight incl. additional load	120 / 160 5
Speed in km/h	6/10
Motor power W	2 x 180 / 2x 350
Range with battery 50Ah (20h) max. in km	25 - 30
Range with battery 73Ah (20h) max. in km	35 - 40
Permitted uphill / downhill gradient	15%
Steering type	Indirect
Seat tilt, electrical	0° to 30° / 0° to 50°
Seat tilt, mechanical	1°, 4°, 7°, 10°
Stand-up aid (0° to -20°) with electrical tilt, lift 200 mm	0° to 45°
Back angle, electrical	10° to 50°
Lift	300
1) see category Seat width 01 2) to seat pan without cushion 3) with adjustable back 4) seating systems: Standard / ErgoSeat / Recaro	5) with 350W motors 6) measured at 0° seat angle, 12"/14" 7) Single/central legrests 8) Code 38/43/48/53, with 350W +10 mm total width

Dimensions in mm, weights in kg, wheels in inches, speed in km/h Dimension tolerances $\pm\,15$ mm,+/-2°, data subject to changes.







(08) 9248 3560 (08) 9209 1999



sales@meyraaustralia.com.au www.meyraaustralia.com.au