There is Power Mobility. And then there's

POWERFUL MOBILITY



MiniRider Folding



There is Power Mobility. And then there's

POWERFUL MOBILITY

MiniRider Folding

The MiniRider Folding is a compact mobility scooter that's perfect for indoor and outdoor use. The MiniRider Folding can easily maneuver narrow corridors, making it ideal for those living in apartments and bungalows. It can also be easily folded up and put into a car or on a plane.





MAX SPEED 4.0



LOAD CAPACITY
253



BATTERY 10 Ah



RANGE 9

Overall Length	41"
Overall Width	23" / 510 mm
Overall Height (at Maximum Tiller Height)	43.6 " / 960 mm
Overall Height – at Minimum Tiller Height	43.6 " / 960 mm
Legroom – Floorboard Length x Width	16"x 10"
Deck Height – Floorboard to Floor	8" / 200 mm
Ground Clearance	2.5"
Turning Radius	41" / 1040 mm
Folded Overall Length	25" / 550 mm
Folded Overall Width	23" / 510 mm
Folded Overall Height	28" / 615 mm
Weight with Std.	34.3 kg / 75.5 lbs
Weight without Batteries	27 kg / 59.4 lbs

Seat Type	PU
Seat - Width & Depth & Height	430mm X 320mm X 530mm
Seat - Cushion Thickness	1.5" / 30 mm
Seat Height – Cushion to Deck	15" / 380 mm
Seat Height – Cushion to Floor	24" / 600 mm
Tire Type	PU
Rim Type Rear	Plastic
Rim Type Front	Plastic
Outside Diameter Rear	8"
Tire Width Rear	2"
Outside Diameter Front	6" / 150mm
Tire Width Front	1.2" / 30mm

Battery Type & Power	10 AH × 2
Brake System	Electromagnetic brakes
Climbing Angle – Maximum Recommended	6°
Charger Type	off-board Input AC 100-240V, Output DC 24V, 1.5 Amp
Charging Time	8 Hours
Controller	DYNAMIC DR50
*Driving Range	9 miles /14.4 km (10AH)
Load Capacity	253 lbs / 115 kg
Motor & Drive Location	270w × 24V × 1pcs
*Speed – Maximum	4mph /6.4km/h
Colors	Blue, Red
Tiller Type	T bar
Throttle Control Type	By speed control lever
Anti-Tipper Wheels-Rear	Yes

(*) SPECIFICATION PERFORMANCE IS DETERMINED IN THE LABORATORY SETTING BASED ON IDEAL CONDITIONS (MINIMAL FRICTION, NO WIND AND CONTROLLED TEMPERATURE AND PRESSURE WITH AN AVERAGE STANDARD WEIGHT). ACTUAL PERFORMANCE WILL BE DIFFERENT THAN RESULTS OBTAINED DURING LABORATORY TESTING.