Outstanding manoeuvrability, outdoor performance and luxury features



Newly redesigned tiller with LCD console

The Pride® Zolar Scooter offers the manoeuvrability of a 3-wheel scooter along with high-performance features like full suspension and a hydraulic sealed brake system. The Zolar features sleek, aggressive style and a wealth of standard luxury touches including a wraparound delta tiller and LED lighting, making it the ultimate outdoor scooter.

ZOLAR



ZOLAR

Specifications

WEIGHT CAPACITY	181 kg
MAXIMUM SNELHEID 1	Up to 15 km/h
GROUND CLEARANCE ³	146 mm
TURNING RADIUS ³	1273 mm
OVERALL LENGTH ³	1397 mm
OVERALL WIDTH 3	692 mm
FRONT TIRES	4" x 13" pneumatic
REAR TIRES	4" x 13" pneumatic
SUSPENSION	Front and rear
RANGE PER CHARGE ^{1,2}	92 AH batteries: Up to 37,16 km 70 AH batteries: Up to 30,01 km
TOTAL WEIGHT WITHOUT BATTERIES ^{3,6}	108 kg
HEAVIEST PEICE WHEN DISASSEMBLED ³	83,3 kg (mainframe)
STANDARD SEATING	High-Back, Pillow-top seat Weight: 22,1 kg Material: Black vinyl Dimensions: 495 mm width, 406 mm depth
DRIVE SYSTEM	Rear-wheel drive, sealed transaxle, 24-volt DC motor
DUAL BRAKING SYSTEM	Regenerative and electromechanical
BATTERIES 3,4,5	Two 12-volt, deep cycle Size: Group 27 (92 Ah) standard, Group 24 (70 Ah) optional Size: (92 Ah) 23,13 kg each, (70 AH) 17,23 kg each
BATTERY CHARGER	8-amp, off-board
COLORS	Silver

Features

SC614

- Full suspension for optimal handling
- Large 13" pneumatic tires for excellent outdoor . performance
- Full lighting package including directional signals and • headlight
- Newly redesigned tiller with LCD console
- Easily accessible tie down points (for transport of unoccupied scooter)
- Rearview mirror standard

Accessories

- Double cane/crutch holder
- Oxygen tank holder
- Rear basket
- Additional rearview mirror
- RAM® X-Grip® Mobile phone holder
- XLR USB charger
- Varies with user weight, terrain type, battery amp-hour (AH), battery charge, battery condition and tire condition. These specifications can be subject to a variance of (+/- 10%).
- Tested in accordance with ANSI/RESNA, WC Vol2, section 4 & ISO 7176-4 standards. Results derived from theoretical calculations based on battery specificateions and rive system performance. Test conducted at maximum weight capacity.
- Due to manufacturing tolerances and continual product improvement, this specification can be subject to a variance of + or 3%.
- 4) AGM or gel cell type required. 5) Battery weight may vary based on manufacturer.6) Incl. standard seat

NOTE: All specifications subject to change without notice. Not standard scatt The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice. Speed and range vary with user weight, terrain type, battery charge, battery condition and tire pressure. Due to manufacturing tolerances and continual product improvement, length, width, turning radius and ground clearance can be subject to variance of + or - 3 %. Dimensions listed are for scooter only. Overall measurements will vary based on seating and accessory selections.

Theoretical range is calculated under test conditions in accordance with European standars. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the wiehgt of the driver, correct tire pressure, ambient temperature, and the gradient and surface of the road or pavement.

