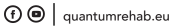




active client.





Specifications

DRIVE WHEELS	14" pneumatic or solid
CASTER WHEELS	6" solid
MAXIMUM SPEED ¹	Up to 10 km/h
GROUND CLEARANCE ²	63 mm
TURNING RADIUS ²	508 mm
LENGTH ^{2, 6}	901 mm
WIDTH ^{2, 6}	610 mm
SEATING SIZES	
TB-Flex	Width: 380 mm - 560 mm Depth: 380 mm - 510 mm
,	
MANUAL TILT/RECLINE	Yes
BATTERY SIZE ³	NF-22 (50 or 55 Ah)
BATTERY WEIGHT 5	18 kg each
AVAILABLE ELECTRONICS	VR2 Controller
CHARGER	5-Amp, off-board
DRIVETRAIN	4-Pole Mid-Wheel 6
WEIGHT CAPACITY	136 kg
BASE WEIGHT 5	62 kg

Features

- Mid-Wheel 6 allows six wheels on the ground for maximum stability
- Low impact OMNI-Casters (nylon, spherical-shaped casters) on front and rear prevent wheel hang-ups ATX Suspension (Active-Trac with extra
- stability) incorporates front OMNI-Casters for enhanced performance over more varied terrain

Options

- Static tilt
- Power tilt
- Power recline
- Manual ELRs
- TB-Flex sling seat
- TB-Flex comfort seat
- Headrest
- LED lights
- Manual recline
- PG VR2 controller: 4, 6 or 9 key

Colours*

* See website for a complete list of colour options.



- Varies with base model, user weight, terrain type, battery Amp hour rating (Ah), batterycharge, battery condition, motors, controller type, tire type, and tire condition. Thisspecification is subject to a variance of +10%, -5%. Due to manufacturing tolerances and continued product improvement, this specificationcan be subject to a variance of (+ or -) 3%.

 AGM or Gel-Cell type required. See VI. "Batteries and Charging."

 Tested in accordance with ANSI/RESNA, WC Vol 2, Section 4 & ISO 7176-4 standards. Results derived from theoretical calculations based on battery specifications and drivesystem performance. Test conducted at maximum weight capacity.
- capacity.

 Battery weight may vary based on manufacturer.

 Dimensions listed are for power base only. Overall measurements will vary based onseating and accessory selections.

 Contact your Quantum dealer for more information.

NOTE: All specifications subject to change without notice.

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 standards. Actual range in normal use will depend on many factors, including the condition of the vehicle and its batteries, the weight of the driver, correct tire pressures, ambient temperature, and the gradient and surface of the road or pavement. Dimensions listed are for power base only. Overall measurements will vary based on seating and accessory selections.



