



Narrowest complex rehab base on the market









quantumrehab.com

Specifications

14" (35.6cm) or 12.5" (31.8cm) pneumatic or flat free tyres	
Front: 5" (12.7cm) flat free Rear: 6" (15.2cm) flat free	
Up to 10 km/h Up to 5.6 km/h w/iLevel activated	
2.9" (7.4cm)	
21" (53.3cm)	
32.5" (82.5cm) without front riggings	
14" Drive wheels: 21.75" (55.2cm) 12.5" Drive wheels: 20.47" (52cm)	
SEATING SIZES	
Width: 12-20" (30.5cm-51cm) Depth: 12-20" (30.5cm-51cm)	
Width: 12-20" (30.5cm-51cm) Depth: 12-20" (30.5cm-51cm)	
Width: 12-20" (30.5cm-51 cm) Depth: 12-20" (30.5cm-51 cm)	
SEAT-TO-FLOOR HEIGHTS	
16-18" (40.6cm - 45.7cm)	
17.5-19.5" (44.5cm - 49.5cm)	
17.5-19.5" (44.5cm- 49.5cm)	
55 AH (2)	
55 AH: 18.1 kg each	
120A Q-Logic 3 EX	
8A Off-board	
2-Pole, Mid-Wheel 6®	
136 kg	
57.3 kg	

- 1) Speed varies with user weight, terrain type, battery charge, battery condition and tire pressure.
- 2) Without front riggings
- 3) Battery capacity may change when adding power positioning systems.
 4) Weight capacity is dictated by the selection of seating.
- 5) All measurements +/- 0.3 cm with 45.7 cm x 45.7 cm seat, fixed towers, 136 kg weight capacity and solid tyres (add 0.95 cm with pneumatic tyres). Widths may increase seat-to-floor height. Contact Customer Service for details. Listed measurements are in the lowest position; does not include elevating system unless specified.
- 6) Battery weight may vary +/- 1.4 kg based on manufacturer.
- 7) All Quantum Rehab® units can be ordered with specialty controls.

Features

- Independent SRS (Smooth Ride Suspension)
- iLevel® option available with up to 30.5 cm of seat elevation at walking speed (up to 5.6 km/h)
- Fender lights and USB charger included
- Base made in America of imported and domestic parts
- Assembled to specification in New Zealand

Options

- iLevel® option allows 30.5 cm of seat elevation while at walking speed (5.6 km/h)
- TRU-Balance® 3 Seating
- 30.5 cm x 30.5 cm seat sizes with iLevel
- Back in Black shrouds (Green, blue and raspberry shrouds available for indent orders)



