de edde



With features like standard 4-pole motors, Mid-Wheel 6 Drive Design and ATX Suspension, the Q6 Edge HD is engineered to meet the performance needs of the most active user. The Q6 Edge HD accepts a complete range of seating and electronics options to deliver exceptional rehab capability at an excellent value, and is available with our iLevel technology.







Specifications

DRIVE WHEELS	14" solid or pneumatic
CASTER WHEELS	6" solid
MAXIMUM SPEED ³	Up to 7,6 km/h
GROUND CLEARANCE	76 mm
TURNING RADIUS 4	502 mm
LENGTH	904 mm without foot riggings
WIDTH	667 mm
SEATING SIZES	
Synergy / Static Seat	Width: 513 - 711 mm Depth: 513 - 635 mm
TRU-Balance® 3 HD Power Tilt	Width: 513 - 711 mm Depth: 513 - 635 mm
TRU-Balance® 3 HD Lift & Tilt	Width: 513 - 711 mm Depth: 513 - 635 mm
SEAT TO FLOOR HEIGHTS	
Synergy / Static Seat ⁵	445 - 495 mm
TRU-Balance® 3 HD Power Tilt ⁵	460 - 513 mm
TRU-Balance® 3 HD Lift & Tilt 5	492 - 543 mm
MANUAL RECLINE 6	No
BATTERY SIZE ³	55, 62 or 75 Ah
AVAILABLE ELECTRONICS 8	Q-Logic
BATTERY CHARGER	8 Amp, off-board
DRIVETRAIN	4-pole
WEIGHT CAPACITY 4	204 kg ⁹
BASE WEIGHT	65 kg

Features

- Mid-Wheel 6 allows six wheels on the ground for maximum stability
- Compatible with TRU-Balance 3 HD Power Positioning
- 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 and semi-independent rear caster beam for enhanced performance over more varied terrain
- iLevel option enables up to 254 mm of seat elevation while at walking speed (up to 7,2 km/h)
- LED lighting package

Options

- iLevel power adjustable seat height 10,11
- TRU-Balance 3 (204 kg) HD Tilt, HD Recline and HD Tilt & Recline
- Q-Logic Drive Control System
- USB mobile device charger
- Swing-away joystick mount

Colours



Speed varies with user weight, terrain type, battery charge, battery condition and tire

pressure. Without front riggings

Without front riggings
Battery capacity may change when adding power positioning systems.
Weight capacity is dictated by the selection of seating.
All measurements +/- 3 mm with 457 x 457 mm seat, fixed towers, 136 kg weight capacity and solid tires (add 9,5 mm with pneumatic tires). 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.
The Synergy Manual Tilt weight capacity is 34 kg and maximum dimensions are 508 mm W x 508 mm D.

Maximum dimensions of the Manual Recline vary by power has and costing system.

- Maximum dimensions of the Manual Recline vary by power base and seating system. Call 7.

All Quantum Rehab units can be ordered with specialty controls
Battery weight may vary +/- 1,3 kg based on manufacturer.
Weight capacity is reduced to 136 kg with the iLevel® power adjustable seat height
A minimum seating size of 508 x 508 mm is required with iLevel®. iLevel® maximum seating size is 610 x 635 mm.

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 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.



