

# Fasten your seat belts...

## For the **NEW** 4 mph MWD Powerchair

**Crash Test Approved\* for Forward Facing Applications: (ISO 7176-19)**

Allows the use of the powerchair as a seat in a motor-vehicle when used in conjunction with an approved restraint system.

\*Technical T's & C's apply



**Flexible**



**Practical**



**Dependable**

**Configurable**

**Versatile**

**ELECTRIC MOBILITY**

**RASCAL REHAB**



[electricmobility.co.uk](http://electricmobility.co.uk)



**RASCAL REHAB**

# Specifications & Features

## Rascal Rialto Specification:

Type Class	Class B / 2
Overall length	109cm / 42.9"
Overall width	62.4cm / 24.5"
Maximum carrying capacity	21 stone / 136kgs
Battery voltage and capacity	12V / 34Ah x 2
Maximum speed	6.4km/h / 4mph
Ground clearance	5cm / 2"
Range*	up to 35km / 22 miles
The maximum safe slope	6° - Do not exceed
Turning circle	1.18m / 3ft 8"
Floor to seat height	52cm / 20.4" (minimum)
Seat width settings	44cm / 17.3" & 49cm / 19.3"
Seat depth settings	43cm / 17", 44.5cm / 18" & 48cm / 19"

\*Range on full charge and flat ground.  
Specifications subject to change without prior notice

## Main Features:

- Crash Tested: (ISO 7176-19)
- Configurable seating system
- Includes 18.75" seat cushion
- Swing-away detachable legrests
- Tension adjustable back
- Coil-sprung suspension
- Puncture proof tyres & castors
- Swing-away joystick
- Adjustable seat depth, back & tilt angle
- Eye-catching colours - Orange / Red / Teal



## Restraint System:

The Rascal Rialto was **Crash Tested** using Koller™ restraint System.

Details available at [www.koller.co.uk](http://www.koller.co.uk)



# Rascal Rialto Profile

The Rascal Rialto is our latest 4mph Mid-Wheel Drive Powerchair offering configurable options normally found on higher cost models. The Rialto is an excellent personal transport proposition bridging the gap between high-end and basic powerchairs. The Rialto boasts Crash Test Approval and multi-size and position seating options.

**Available with folding  
Centre Footplate Option.**

