

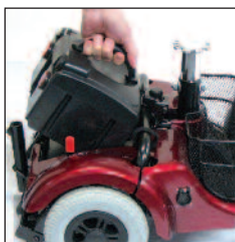
REVOLUTIONARY POWERCHAIR DESIGN

# Rascal WeGo 250

Indoor-outdoor attendant controlled powerchair

Pushing a manual wheelchair can be tiring. Let the innovative WeGo Powerbase take the strain leaving you able to enjoy days out with a loved one.

Powered by its battery pack the WeGo puts you in control - the delta-style handlebars allow you to manoeuvre with ease. No more aching arms or back, just let the WeGo take over, so both you and your passenger enjoy a great day out together.



Easy to dismantle, the WeGo will fit in most car boots. If you're a regular shopper why not leave the WeGo in the boot and just bring the battery pack inside for an overnight charge? Then you are ready to go again - what could be simpler?

## Why choose the Rascal WeGo?

- Innovative design to help both attendant and rider
- Easy to steer and manoeuvre
- Padded seat to make your journey comfortable
- Easily dismantles for car transportation
- Off-board battery charging

Take a look  
at the WeGo  
another unique  
design from  
Rascal



# Rascal WeGo 250

Indoor-outdoor attendant controlled powerchair



On/off switch, speed control and paddle controls, forward/reverse

Delta handlebars



Fold-up and width adjustable armrests

Easy seat removal



Dismantles easily



Five compact parts



Ideal for most car boots



Angle adjustable and folding Delta handlebars

Padded seat cushion and backrest

Seat width 47cm (18.5")

Removable battery pack (off-board charging)

Passenger Transfer Lock

Under-seat storage compartment

Solid tyres all round

Lift-up footrest (with lifting handle)

For further details about the Rascal WeGo or for more information on the exclusive Electric Mobility range

**Call Freephone  
0800 252 614**

Your Electric Mobility Dealer



Electric Mobility Euro Limited,

Canal Way, Ilminster, Somerset TA19 9DL

Fax: 01460 258127 email: sales@electricmobility.co.uk

www.electricmobility.co.uk

## Rascal WeGo 250 Technical Specifications

Powerchair type Class	Class A, B or C	Class B
Department of Transport Class	Class 1, 2 or 3	Class 2
Overall length	cm (inches)	100 (39.4)
Overall width	cm (inches)	60 (23.6)
Maximum rider weight	kg (lbs)	113 (250)
Batteries	amp	2 x 15Ah
Battery Pack weight	kg (lbs)	10 (22)
Maximum range*	km (miles)	Up to 8.8 (5.5)
Front section weight	kg (lbs)	10.6 (23)
Heaviest component - rear section	kg (lbs)	13.2 (29)
Ground clearance	mm (inches)	35 (1.4)
Total weight	kg (lbs)	47 (103)
Maximum speed	kmph (mph)	4.8 (3)
Turning width	m (feet)	1.32 (4.3)
Tyre size - front	mm (inches)	178 x 76 (7 x 3) Foam filled solid
Tyre size - rear	mm (inches)	200 x 76 (8 x 3) Foam filled solid
Seat height**	cm (inches)	40 - 49 (16 - 20)
Maximum safe slope	degrees	6°

\* Range is calculated under test conditions, weight, terrain and weather conditions can affect range of travel. \*\* Seat to footrest. Due to a policy of continual improvements, Electric Mobility reserve the right to change specification without prior notice.