

# Rascal Rueba CT

Crash Test Approved for Forward Facing Applications:  
(ISO 7176-19) as an occupant seat in an appropriate  
Road Vehicle



Koller™ Restraint System



Stream-lined design for  
full independence

**RASCAL**  
REHAB



# Rascal Rueba CT



## Rueba CT Specification:



Type Class	B / 2
Overall length	107cm / 42.1"
Overall width	61cm / 24"
Floor to seat height	43 - 45.5cm (min-max)
Seat angle setting	0 - 15 °
Seat width	45.5cm / 18"
Seat depth	56cm / 22"
Maximum carrying capacity**	159kgs / 25 stone**
Battery voltage & capacity	12V / 55Ah x 2
Maximum speed	6.4km/h / 4mph
Ground clearance	7cm / 2.8"
Maximum kerb height	5cm / 2"
Range*	up to 33.5km / 20.8 miles
The maximum safe slope	6°
Turn-around width	1.60m / 5'2"
Colour	White

\*Range on full charge and flat ground \*\*Based on ISO 7176-19 being Mid Size Adult ATD. Occupant Weight limit to 136kg

## Main Features:

- Ergonomic & adjustable seat
- Removable armrests
- Coil spring suspension
- Convenient joystick charging port
- Pneumatic tyres & anti-tip castors
- Back angle adjustment from 0 - 20 ° in 5° increments
- Manual adjustable seat tilt 2 - 18 °
- Seat folds for easy transportation
- Swing-away legrests



**OPTIONAL ACCESSORY**

## Optional Extras:

- Elevating legrests
- Attendant control bracket
- Headrest
- Mirrors
- Lighting kit
- Capability to fit 16"-22" seat cushion

## Rascal Rueba CT Profile:

Rascal Rueba CT 4 mph RWD is a Crash Tested powerchair providing a smooth ride for indoor or outdoor use. The sleek, modern style hosts comfort and easy handling, featuring a flexible, ergonomic seating system with a removable 18" seat cushion as standard enabling bespoke adaptations. The capacity to adjust the seat tilt, backrest angle and the horizontal strap tension for total convenience achieves the ideal seating position. The narrow and stream-lined design fits easily through doorways offering full independence.

Local Rascal Rehab Retailer:



\*\*Max. Occupant Weight limit is 136kg / 21.4 stone when used as seat in Road Vehicle



Specifications subject to change without prior notice  
Images are for illustrative purposes only  
E. and O.E- v2 Final-Mar2022

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