

Vie

Transportable Scooters



'Best Value Boot Scooter'



Affordability for **Everyone!**

RASCAL



Vie Specification:

| | |
|------------------------------|---------------------------|
| Type Class | B / 2 |
| Overall length | 108.3cm / 42.6" |
| Overall width | 47cm / 18.6" |
| Floor to seat height | 39-43cm (min-max) |
| Seat width | 41cm / 16.1" |
| Seat depth | 37cm / 14.6" |
| Maximum carrying capacity | 121kgs / 19 stone |
| Battery voltage and capacity | 12V / 14Ah x 2 |
| Maximum speed | 6.4km/h / 4mph |
| Ground clearance | 4.5cm / 1.8" |
| Maximum kerb height | 5cm / 2" |
| Range* (Max kg user weight) | up to 14.2km / 8.8 miles |
| Range* (90kg user weight) | up to 16.5km / 10.3 miles |
| The maximum safe slope | 6° |
| Turn-around width | 1.25m / 4'1" |
| Colour | Blue / Red |
| Single Heaviest component | 14.8kgs / 32.5lbs |

*Range on full charge and flat ground.

See full Tech Page on Website & Owner's Manual for details

Rascal **Vie** Profile:

Are you ready for the Rascal Vie? Here comes affordability for everyone. Economically priced, with a range up to 10.3 miles (90kg user weight) makes it suitable for your daily run about. This 4mph scooter is comfortable to use, yet rugged and nimble with a tight turning circle. Transportable with the front section weighing just 14.8kg, giving you all round versatility and daily enjoyment when you are outdoors with friends and family. The Rascal Vie is a very practical scooter with an easy and robust take apart mechanism which allows you to store or drive away with it in the boot of your car, perfect for everyday.

Local Rascal Mobility Retailer:

Main Features:

- **A quality product, economically priced**
- Manoeuvrable with tight turning circle
- Car transportable
- Delta tiller and convenient charging point
- Comfort swivel seat with white stitching
- Solid foam filled puncture proof tyres
- Spacious shopping basket
- Rear safety reflectors



Specifications subject to change without prior notice
Images are for illustrative purposes only
E. and O.E- v4 February 2026