## Technical Specification - Rascal Vortex Scooter - 8mph

| Wheelchair type Class | Class A, B or C | Class C |
| :---: | :---: | :---: |
| Department of Transport Class | Class 12 or 3 | Class 3 |
| Overall dimensions fully assembled | length x width x height mm (in) | 1460 (57.5) $\times 650$ (25.6) $\times 1330$ (52.3) |
| Dimensions seat back and tiller | length x width x height mm (in) | $1460(57.5) \times 650(25.6) \times 1025(40.4)$ <br> - If bolt not removed then 1140 (44.7) |
| Maximum carrying capacity | kg (lbs) | 180 (396) |
| Lighting | type | LED - front and rear |
| Standard battery voltage and capacity | Volts and Ampere-hours | 12V / 75Ah $\times 2$ |
| Mass (weight) of chassis (heaviest part) with standard 75 Ah batteries | kg (lbs) | 125.6 (276.9) |
| Mass (weight) including 75 Ah batteries | kg (lbs) | 146.3 (322.5) |
| Long Range battery voltage and capacity | Volts and Ampere-hours | $12 \mathrm{~V} / 100 \mathrm{Ah} \times 2$ |
| Mass (weight) of chassis (heaviest part) with 100 Ah batteries | kg (lbs) | 139.8 (308.2) |
| Mass (weight) including 100 Ah batteries | kg (lbs) | 160.2 (353.2) |
| Range* 75 Ah batteries* | km (miles) | Up to 41 (25.5) |
| Range* 100 Ah batteries* | km (miles) | Up to 54 (33.5) |
| Type of seat | Captain (enhanced) - swivel, he width adjustment and seat- slide | d rest, reclining/folding back \& arms with function. |
| Mass (weight) of swivel seat | kg (lbs) | 20.5 (45.2) |
| Wheel diameter - Front/Rear | mm (inch) | 340 (13.4") |
| Tyre dimensions - Front/Rear | mm (inch) | 80 / 100-8 |
| Type of tyres | type | Pneumatic - "RunOn tyres' |
| Tyre Pressures normal | p.s.i. (bar) | 35 (2.4) |
| Maximum speed | km/h (m.p.h.) | 12.87 (8) |
| Minimum braking distance at maximum speed | m (ft) | 2.6 (8.5) |
| The turn-around width | m (ft) | 2.2 (7.2) |
| Turning diameter | m (ft) | 4.0 (13.1) |
| Maximum safe slope | degrees of slope | $10^{\circ}$ - Do not exceed the scooter may topple |
| Maximum climbing ability facing upwards | degrees of slope | $10^{\circ}$ |
| Maximum user weight @ 10 uphill | kg (lbs) | 180 (396) |
| Maximum user weight @ 10 downhill | kg (lbs) | 180 (396) |
| Ground clearance | mm (in) | 140 (5.5) |
| Maximum obstacle climbing ability | mm (in) | 100 (4) |
| Maximum safe descendable kerb height | mm (in) | 100 (4) |
| Force to operate Accelerator control | Newtons (lbs) | 2 (0.45) |
| Force to operate Freewheel lever | Newtons (lbs) | 45 (10.1) |
| Force to operate Emergency Brake lever | Newtons (lbs) | 60 (13.5) |
| Ambient operating temperature | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | 2 (35.6) to 40 (104) |
| USB Accessory | Voltage \& max. current | 5 V dc / 3 Amps |

