

Make: Sunrise Medical

This is the make of the scooter or powered wheelchair.

Model: Q100 Standard Seating

This is the model of the scooter or powered wheelchair selected.

Type: Powered wheelchair

There are three types of scooters available - small, medium and large.

Class: 2

Class 2 products can only be used on the pavement and have a maximum speed of 4mph. Class 3 products can be used on the road, but must be registered with the DVLA and require road tax.

Number of wheels: 4

The number and dimensions of a scooter's wheels and tyres has a direct effect on its stability and ability to tackle obstacles.

Tyres supplied as standard: Solid only

Tyres can either be solid or air-filled. Solid tyres generally last longer than air-filled tyres but offer less suspension, so if you travel more frequently on bumpy surfaces then air-filled tyres may be more suitable.

Maximum user weight: 125 kg

This is the maximum weight the product is designed safely to carry.

Maximum speed: 4 mph

This is the maximum speed (mph) each model can travel. All products capable of speeds greater than 4mph will have controls that allow you to limit the speed to 4mph for pavements.

Additional adaptations fitted as standard: Kerb Climber

These are additional adaptations fitted onto your product for no extra cost.

PIP weekly rental: £30.80

Weekly rental shows the relevant amount of your weekly allowance that each product will cost. Payments will be made directly to Motability Operations every four weeks.

Maximum battery range per charge*: 35 km or 22 miles

This is how far the product will travel on average once fully charged. This range is an estimation only and will vary by use, the type of ground, the weight carried by the product, condition of the motor and the charge level of the battery. Make sure you take into account your return journeys.

Product weight: 95 kg

The weight of the product may have an impact on your ability to transport it.

Heaviest component: 82 kg

It is possible to take some products apart for transportation and this gives details of the heaviest individual component.

Battery: 2x55 aH

Batteries are measured in aH to reflect the amperes each battery holds at its maximum charge.

Length: 101 cm

This is the length of the scooter in cm.

Height: 90 cm

This is the height of the scooter in cm.

Width: 54 cm