

Aspire Vogue Carbon Fibre Seat Walker / Rollator



One of the lightest seat walkers on the market! Our Vogue Carbon Fibre Seat Walker epitomises function and style with a super lightweight carbon fibre frame for a superior walking experience.

- Carbon Fibre Frame is extremely lightweight to maximise portability
- · Now supplied with bonus cane holder (ref. image)
- Luxury look and feel Danish design, profiled tubing, moulded fittings, ergonomic handles and refined colours.
- **Lightweight and ergonomic design** with small turning circle for excellent manoeuvrability.
- "AutoLocate" Smooth height adjustment that automatically locates to preset heights, making adjustment simple and accurate.
- Locks when folded makes transportation and storage easier.
- Advanced locking handbrakes for increased user safety when walking and sitting.
- **Unbreakable TPE super soft wheels** offers high durability and a smooth ride for increased comfort.
- Removable utility bag simple and stylish to remove for shopping. Can hold up to 5 kg.
- *Unit weight includes accessories, bag and backstrap
- **Frame weight is minimal functional weight

Warranty Information

1 Year

Ocontracted DVA product

Ocontract approved

ndis

Item Code:

05_120606096_0105_1_2

Walking Aids -

Composite:05_416_0105_1_2

Click **here** for more information

Compliance

ISO 11199-2:2021

Accessories

Click on the cart icon to display the range of optional accessories



Code	Display Name	Total Length	Total Width	Total Height	Safe Working Load	Unit Weight	Colour	Seat Depth	Seat Width	Seat To Floor Height	Frame Weight
WAF705340	Aspire Vogue Carbon Fibre Seat Walker - Short - Sapphire	655 mm	615 mm	715 – 830 mm	150 kg	5.9 kg	Sapphire	240 mm	460 mm	500 mm	4.7 kg
WAF705350	Aspire Vogue Carbon Fibre Seat Walker - Medium - Black	680 mm	600 mm	725 – 940 mm	150 kg	6.2 kg	Carbon Fibre	240 mm	460 mm	550 mm	4.9 kg
WAF705370	Aspire Vogue Carbon Fibre Seat Walker - Tall - Emerald	655 mm	600 mm	780 – 1030 mm	150 kg	6.35 kg	Emerald	240 mm	460 mm	620 mm	5.2 kg