ottobock.

Motus Hemi

The Motus Hemi is specifically designed to be used by those with hemiparesis or hemiplegia allowing for full support of the persons affected side while ergonomically set up for foot scooting.

It is important to factor in their abilities as well as the areas where they will require support. For example, support should be provided for paralysed limbs while making the most of any remaining mobility in other limbs.

The Motus Hemi is a configurable folding adaptive wheelchair, with the ability to adjust the centre of gravity if required due to changes in the person's condition. Also available on this Motus Hemi is the option for one arm drive system, allowing the person increased independence.

Motus Hemi Standard Model

- Aluminium tube frame with cross brace
- Folding
- Leg supports swing away or integrated
- Footplate individual angle adj or single panel angle adj
- Back support with different height setting options
- Clothing guard side panels
- Drive wheels with hollow rims and quick release axles
- Knee lever wheel lock
- Choice of 8 frame colours
- Suitable for use in transport



ottobock.

Motus Hemi

Options

- Angle adjustable back support 30°
- Tray
- Scissor wheel lock
- One arm activated wheel locks
- Crutch holder
- Anti-tipper
- Wide range of cushions



Armrest options



Back stabilisation bar



Folding frame



Swing away anti tipper

Technical Data

	Motus Hemi
Overall Width	505 – 755mm
Overall Length	805 – 1155mm
Overall Height	670 – 1100mm
Seat Depth	360 – 540mm
Seat Width	355 – 555mm
Front Seat Height	380 – 550mm
Rear Seat Height	360 – 520mm
Seat Angle	10 – 100mm
Drive Wheel Camber	0° – 4°
Back Angle Support	0° – 30°
Back Support Height	300 – 500mm
Lower Leg Length	340 – 550mm
Folding Size	270 – 330mm
Maximum Load Capacity	140kg
Total Weight of Chair	11.8 – 20.7kg