











Salsa M

Excellentindoormanoeuvrabilitywith great outdoor performance



■ Narrow width of 60cm (23.6") enables easy access through doors and confined spaces

Excellent indoor manoeuvrability

■ Very low seat height (from 40cm (15.7"), and from only 43cm (17") (with powered tilt), makes access under tables and into vehicles easy



■ Patented Quickie all-wheel independent suspension ensures a smooth and stable ride over rough or uneven terrain

■ **NEW:** Quickie anti-pitch technology eliminates pitching on slopes, ensuring your safety at all times

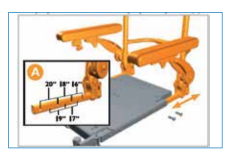
■ Effortlessly climbs up to a 7cm (2.8") kerb

■ 55Ah gel batteries and powerful high-torque motors provides up to 28.5km (17.5 miles) of driving range at speeds of 6 or 10kph (4 or 6mph)



Fully adjustable seating system

The Salsa M seating system with width and depth adjustment ensures a perfect fit today and tomorrow.





- Seat width and depth adjustment from 41 to 51cm (16 20")
- Backrest height adjustable in three positions from 45.5 to 50.5cm (18 20")
- Five adjustable seat heights and four seat angles
- Easy adaptation for alternative seats, backs and cushions (e.g. standard back sling, JAY, third party seating)



Hassle-free transportation with Dahl Docking Station

Crash tested and passed to ISO 7176-19.

www.SunriseMedical.co.uk

www.dahlengineering.dk/uk



Flip-up armrests and foot rests for easy accessibility



Lift-off backrest for easy transportation and storage

JAY COMFORT

Optional JAY Comfort Seating System

A variety of Comfort Seating options are available, these include:

- Comfort seat pan
- Standard and optimum comfort cushion
- Shallow and deep contour backrests
- Comfort calf pads
- Comfort and flexible headrests





Optimum comfort cushion



Deep contour backrest



Comfort headrests

Advanced electronics

VR-2 electronics as standard

- 70Ah controller as standard. 90Ah heavy duty version optional
- Dual control (option)

R-net expandable controls (optional)

- Provides simple programming options
- Shortcut to your favourite functions at the touch of a button thanks to Quickie's patented assignable button technology
- Control up to 6 powered functions through your joystick
- Drive profiles can be tailored to your personal requirements
- Control your PC with your joystick via Bluetooth® (option)
- Dual control (option)

Full range of powered options available

Available powered options:

- C.O.G tilt-in-space (0° to 30°)
- Lift and tilt (30cm (11.8") lift, 0-30° tilt)
- Recline
- ELR/ALR powered leg rests
- Easy adaptation of powered options if required (upgrade kit)

Optional retro-fit kits:

A full range of upgrade kits can be added to your chair at a later date if your needs change

Salsa M

Freedomindoorsandout





Technical Data: Seating

Seat angle:	Adj. 0°, 3°, 6°, 9°	
Seat depth:	41, 43, 46, 48, 51cm (Adjustable from 41 to 51cm)	16, 17, 18, 19, 20"
Seat width:	41, 43, 46, 48, 51cm (Adjustable from 41 to 51cm)	16, 17, 18, 19, 20"
Seat height:	40.5 - 45.5cm (no tilt), 45 - 47.5cm (powered tilt), 46 - 48.5cm (lift & tilt)	16 - 18" (no tilt), 18 - 18.5" (powered tilt). 18 - 19" (lift & tilt)
Backrest angle:	Adj4°, 0°, 4°, 8°, 12°, 16°	
Backrest height:	Adj. 46, 48 and 51cm	18, 19 and 20"
Backrest width:	Adjustable from 41 to 51cm	16 - 20"
Lower leg length:	33 - 51cm	13 - 20"
Legrest angle:	70°, 80°, 90°, ALR, ELR	
Armrest height:	Adj. from 22 to 31cm	8.7 to 12"
Armrest depth:	Adj. from 31 to 41cm	12 to 16"

Specification

Overall width:	60cm (std wheels), 63cm (low push force wheels)	23.5" (std wheels), 24.5" (low push force wheels)	
Overall length: (including legrests)	110cm	43"	
Chair weight*:	113 - 165kg	249 - 363lbs	
Turning circle:	120cm	47"	
Battery capacity	2 x 55 Ah		
Range:	28.5 km (ISO 7176-4)	17.5 miles	
Speed:	6kph and 10kph	3.7mph and 6mph	
Kerb climbing ability:	7.5cm	3"	
Maximum user weight:	140kg	22 stone	
Max safe slope:	8°	14%	
Ground clearance:	5cm	2"	
Transit tested to ISO 7176 Part 19 and passed	l: Yes		
Warranty:	2 years on frame and electronics, 3 years on motors, 1 year on batteries (conditions apply) and chargers		