

# Pure freedom

The M1 is a reliable and durable power wheelchair with a low seat height, three power function options, multiple speed options up to 10 km/h, and flip-up lockable armrests. Powered by the Permobil battery system, and with up to 25% greater driving distance, you can drive safely and comfortably to where you need to be.

# Quality backrest options

Select from a variety of positioning options fitting a tubular backrest from a simple curved back to the more advanced Comfort Acta-Back®, Acta-Relief™ and ROHO® AGILITY® Max Contour.

#### Power recline

Power recline changes the angle of the back at the touch of a button. This redistributes pressure for increased comfort and sitting tolerance while making it easy to adopt a relaxing position.

### Power tilt

The power tilt option allows tilting the seat up to  $50^{\circ}$  to promote a resting position or pressure distribution. Tilt can also be used to improve comfort, trunk stability and head control.

# Power elevating leg rest option

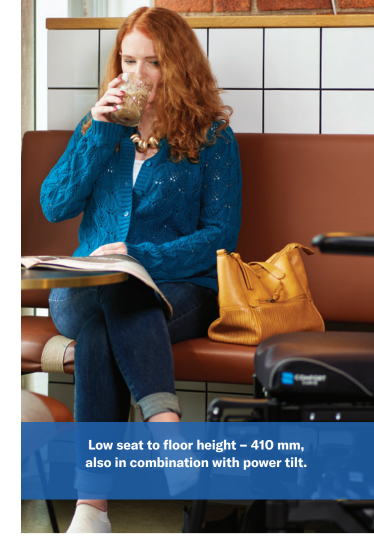
Provides the possiblity to change position easily for more comfort. It may also contribute to improved lower extremity circulation.

# Comfortable reliable drivability

*Smooth* suspension helps to reduce vibration and a low center of gravity with mid-wheel traction means you can drive in comfort for longer.

# Compact and transportable

A compact footprint and a foldable backrest option with the EZ-fold function to save space when storing or transporting your M1.





Power recline, 85-130°, redistributes pressure for increased comfort and sitting tolerance.

Max. speed

6, 8 and 10 km/h

Range (G34: 65Ah batteries) 40 km\* Max. user weight 136 kg Obstacle climbing (with run up) Min. turning diameter 1120 mm Pivot width 1100 mm

Suspension Smooth

**Electronics** 

Width incl. seat 970-1170 mm Height Stowage length/height

Weight incl. batteries 65 Ah 144 kg Seat to floor height (excl. cushion)

Seat to floor height options (excl. cushion) 410 mm; 435 mm; 460 mm

Seat and backrest\*\* width 360-560 mm (50 mm increments) 360-560 mm (25 mm increments) Seat depth Backrest height (excl. seat cushion) seat width 360 mm 455-640 mm (25 mm increments) Backrest height (excl. seat cushion) seat width >360 mm 555-740 mm (25 mm increments)

Armrest height 180-360 mm

380-480/480-580 mm Distance between armrests

Backrest angle adjustment (manual) Seat plane adjustment - Anterior/posterior tilt 90° to 140°

Crash test ISO 7176-19 - 4-point tie -down Yes - max. 136 kg user weight

Yes Tested according to EN12182/EN12184



Power recline 85 - 130°



Posterior tilt 0 - 50°



Power leg rest 80°-140° (>480 mm seat depth) 90°-150° (≤480 mm seat depth) Manual leg rest 80°-135°



Swing away leg rest 100°-115° manally adjustmable and removable

Measurements are approximates and subject to change without notice.



50 (75 mm)

VR2 90A, Rnet 90A or Rnet 120A

610-790 mm

670 mm/820 mm

410 mm

85°-110°

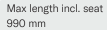
height 410 mm

Base width

610 mm











ersonalise your ride







<sup>\*</sup>Driving conditions and choice of battery type.



