ULTRA LOW SEAT-TO-FLOOR HEIGHT STARTING AT 16"

CASTER GLIDE

Precision engineered CasterGlide[™] technology promotes confidence driving at low speeds, in tight areas, or while using a variety of alternative drive controls.

COLOUR OPTIONS

Radiant ower Red Pink Sunburst Galactic Green Orange

SPECIFICATIONS

Maximum User Weight	136 kg ⁺
Maximum Speed	8 km/h
Range	25 km*
Base Width	24"
Base Length	35.5″
Minimum Turning Radius	20.5"
Ground Clearance	3"
Recommended Battery Type	Group 34
Weight Including Batteries	145 kg**
Drive Electronics	R-Net 90A, VR2 PM 90 (Advanced) or PM 70 (Advanced and Basic)
Seat-to-Floor Height	16", 17", 18"

Ocean

Blue

Midnight Black

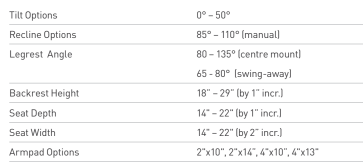


Carbon Fiber

permobil

Mossy Oak® Breakup® Country™ CDG Poly

7" PERFORMANCE CASTER DESIGN + ADJUSTMENT FREE FLUTTER DAMPING



Specifications may vary based upon configuration. Please refer to your owners manual for warnings and instructions for the safe operation of your wheelchair in a variety of driving conditions.

⁺The maximum user weight for a seat depth of 14" cannot exceed 75 kgs. *Actual driving range will vary based on driving and battery conditions. **Includes weight of base, curved backrest and battery.



ADAPTABLE SEATING & POSITIONING

Open and sleek design with 1" diameter rigid tubular backrest frame allows mounting of virtually any seating and positioning solution. You can now select from a variety of positioning options from a simple curved back to custom molded seating – all with minimum loss of seat depth.



DURABILITY YOU CAN FEEL

You can feel confident that your chair can withstand the rigors of an active lifestyle. The M1 features locking, flip back arm rests with two points of contact for added security. Center mount and swingaway legrest options designed for durability and ease of use.

> ADDED STABILITY WITH UNIQUE SUSPENSION GEOMETRY AND LINEAR SPRING DESIGN

RUHU

ROHO® AGILITY® MAX CONTOUR

ENDLESS OPTIONS

Designed to meet your individual needs, the M1 accommodates ROHO[®] seating & positioning solutions as well as third party options.

ROHO® QUADTRO SELECT® HIGH PROFILE®



PROVEN TECHNOLOGY

Reliability comes standard with proven drive unit technology also found in the M3 and F3 power series. The unique suspension geometry and linear spring design provides a more stable chassis while the vibration dampening FlexLinkTM ensures a smooth ride over a variety of terrain.

