Product Data | M3 Corpus

Overall length 1016 mm (40") Overall width¹ 650-790 mm (25.5"-31") Stowage length 855 mm (33.5") Stowage width 650-790 mm (25.5"-31")	
Stowage length 855 mm (33.5")	
Stowage width 650–790 mm (25 5"–31")	
Storage math	
Stowage height 823 mm (32.5")	
Weight including batteries (total mass) 176 kg (388 lb.)	
Mass of the heaviest part Backrest 7.5 kg (16.5 lb.)	
Static stability forward 15° (most), 11° (least)	
Static stability backward 15° (most), 10° (least)	
Static stability sideways 15° (most), 14° (least)	
Theoretical continuous driving range ² 25 km (16 mi)	
Dynamic stability backward on ramp 7.5°	
Dynamic stability forward on ramp 7.5°	
Dynamic stability sideways on ramp 7.5°	
Dynamic stability sideways while turning suddenly Yes	
Dynamic stability backward traversing step forward 60 mm (2.4")	
Dynamic stability backward traversing step backward 60 mm (2.4")	
Dynamic stability forward traversing forward up a step 60 mm (2.4")	
Dynamic stability forward traversing forward down a step 60 mm (2.4")	
Travelling forward at an oblique angle down a step 60 mm (2.4")	
Maximum obstacle height that can be climbed and descended ³ 50 mm (2")	
Maximum speed (forward on horizontal) 10 km/h (6 mph)	
Minimum braking distance from maximum speed (normal, reverse, and 2.0 m (6.6 feet), 2.0 m (6.6 feet), 2.0) m (6.6 feet)
emergency)	
Parking brakes, maximum slope backward and forward 15°, 11.5°	
Seat plane angle -20° to 50°	
Effective seat depth 370–570 mm by 25 mm increments	
Seat width 420–570 mm by 50 mm increments	s (17"–23" by 2" increments)
Seat to floor height including cushion (seat surface height at front edge) 490–880 mm (19"–35")	
Backrest angle 85°–180°	
Backrest height 480–620 mm by 25 mm increments	s (19"–24" by 1" increments)
Footrest to seat distance 330–590 mm (13"–23")	
Leg to seat surface angle 90°–180°	
Armrest to seat distance (armrest height) 180–260 mm (7"–10")	
Front armrest-to-backrest distance 120–410 mm (5"–16")	
Minimum turning diameter 1120 mm (44")	
Pivot width 1100 mm (43")	
Ground clearance with user weight 80 mm (3")	
Required width of angled corridor 830 mm (33")	
Required doorway entry depth 1140 mm (45")	
Required corridor width for side opening entering the corridor 700 mm (28")	

- 1. Based on the joystick module being in the forward position.
- 2. Actual driving range will vary based on driving conditions, battery conditions, and terrain.
- 3. The maximum obstacle height that can be climbed and descended is tested with maximum user weight.

The wheelchair conforms to the following standards:

- a. requirements and test methods for static, impact and fatigue strengths (ISO 7176-8:1998)
- **b.** power and control systems for electric wheelchairs requirements and test methods (ISO 7176-14:2008)
- **c.** climatic test in accordance with ISO 7176-9:2009
- **d.** requirements for resistance to ignition in accordance with ISO 7176-16:2012
- requirements and test methods for electromagnetic compatibility of electrically powered wheelchairs and scooters, and battery chargers (ISO 7176-21:2009)
- **f.** batteries and chargers for powered wheelchairs (7176-25:2013).
 - The above standards comprise both sitting and stand-up position for the wheelchair when applicable.

Wheels	
Tyre types for the drive wheels	Air/Solid
Drive wheel tyre dimensions	3.00-8"



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Wheels	
Tyre types for the castor wheels	Solid
Castor wheel tyre dimensions	2.50-3" (180 x 65)
Recommended tyre pressure	250 kPa (35 psi)

Batteries	
Battery type and nominal voltage	Sealed lead acid, 2 x 12 V, group 34; Sealed lead acid, 2 x 12 V, group 24
Battery cycle life	400 cycles (group 34), 450 cycles (group 24)
Battery capacity (C20)	60 Ah (group 34), 73 Ah (group 24)

150 kg (330 lb.)
III
960–1170 mm (38"–46")
260, 335, 410, 460 mm (10", 13", 16", 18")
470, 545–670 mm by 25 mm increments (18.5", 21.5"–26.5" by 1" increments)
360-510 mm by 50 mm increments (14"-20" by 2" increments)
450-750 mm (18"-30")
В
Group 3
R-net PM 120
-40°C to 65°C (-40°F to 149°F), IPX4
−25°C to 50°C (−13°F to 122°F), IPX4
2 N
75 mm (3")
6°

^{1.} The maximum obstacle height that can be climbed and descended is tested with maximum user weight.

ConnectMe	
GSM	E-GSM 900, DCS 1800
UMTS	RF band B1, B8
LTE	CAT-1, RF band B1, B3, B7, B8, B20, B28
Network antenna	Internal
Connectivity	Bluetooth 4.1
Connectivity antenna	Internal
GNSS	GPS, GLONASS, Galileo, BeiDou
GNSS antenna	Internal
Dimensions (length x width x height)	85 x 48 x 19 mm excluding cable (3.3" x 1.9" x 0.7" excluding cable)
Cable length	1000 mm (39")
External connector	6-pin MODU, 4-pin R-net
Weight	0.06 kg / 0.14 kg including cable (0.13 lb. / 0.32 lb. including cable)
Power operation	24 VDC, max = 430 mA, lavg = 60 mA
Standby	24 VDC, max 0.5 mA
Main fuse	500 mA
Maximum radio frequency power	EGSM-900 (GMSK): +33dBm, EGSM-900 (8PSK): +27dBm, DCS1800 (GMSK): +30dBm, DCS1800 (8PSK): +26dBm, UMTS: +23dBm, LTE: +23dBm, 2.4Ghz Bluetooth: +4dBm

The specifications in this product data sheet are for the tested configuration. Please contact Permobil Customer Support for configuration options and details.

