## Technical Specification - Rascal Powerchair P327 Mini

Wheelchair type Class	Class A, B or C	Class B
Department of Transport Class	Class 1 2 or 3	Class 2
Overall dimensions fully assembled	length x width x height mm (in)	1090 (42.9) x 624 (24.5) x 1165(45.9)
Dimensions with seat and footrest folded	length x width x height mm (in)	870 (34.3) x 624 (24.5) x 810 (32)
Maximum carrying capacity	kg (lbs)	136 (300)
Mass (weight) including 34 Ah batteries	kg (lbs)	81.2 (179)
Mass (weight) of seat	kg (lbs)	19.0 (41.9)
Mass (weight) of chassis (heaviest part) with batteries	kg (lbs)	62 (136.7)
Standard battery voltage and capacity	Volts and Ampere hours	12V / 34Ah x 2
Type of seat	Captain	S wivel, reclining, headrest with folding adjustable arms.
S eat width	mm (in)	460 (18)
Joystick Bracket (type)	Туре	Adjustable swing-away
Castor wheel dimensions	mm (in)	152.4 x 50 (6 x 2)
Drive wheel dimensions	mm (in)	260 x 85 (10.2 x 3.3)
Type of tyres/wheels	type	Solid - Puncture-proof
Type of tyres/wheels  Maximum speed	type km/h (m.p.h.)	Solid - Puncture-proof  6.4 (4)
		·
Maximum speed	km/h (m.p.h.)	6.4 (4)
Maximum speed  Minimum braking distance from maximum speed	km/h (m.p.h.) m (ft)	6.4 (4) 2.1 (6.9)
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option	km/h (m.p.h.) m (ft) km (miles)	6.4 (4) 2.1 (6.9) Up to 35 (22.00)
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width	km/h (m.p.h.) m (ft) km (miles) m (ft)	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width  Turning radius	km/h (m.p.h.)  m (ft)  km (miles)  m (ft)  m (ft)	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)  0.65 (2.13)
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width  Turning radius  The maximum safe slope	km/h (m.p.h.)  m (ft)  km (miles)  m (ft)  m (ft)  degrees of slope	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)  0.65 (2.13)  6° - Do not exceed, the powerchair may topple
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width  Turning radius  The maximum safe slope  The maximum climbing ability facing upwards	km/h (m.p.h.)  m (ft)  km (miles)  m (ft)  m (ft)  degrees of slope  degrees of slope	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)  0.65 (2.13)  6° - Do not exceed, the powerchair may topple  6°
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width  Turning radius  The maximum safe slope  The maximum climbing ability facing upwards  Maximum user weight @ 6° uphill	km/h (m.p.h.)  m (ft)  km (miles)  m (ft)  m (ft)  degrees of slope  degrees of slope  kg (lbs)	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)  0.65 (2.13)  6° - Do not exceed, the powerchair may topple  6°  136 (300)
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width  Turning radius  The maximum safe slope  The maximum climbing ability facing upwards  Maximum user weight @ 6° uphill  Ground clearance	km/h (m.p.h.)  m (ft)  km (miles)  m (ft)  m (ft)  degrees of slope  degrees of slope  kg (lbs)  mm (in)	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)  0.65 (2.13)  6° - Do not exceed, the powerchair may topple  6°  136 (300)  50 (2)
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width  Turning radius  The maximum safe slope  The maximum climbing ability facing upwards  Maximum user weight @ 6° uphill  Ground clearance  Maximum obstacle climbing ability	km/h (m.p.h.)  m (ft)  km (miles)  m (ft)  m (ft)  degrees of slope  degrees of slope  kg (lbs)  mm (in)  mm (in)	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)  0.65 (2.13)  6° - Do not exceed, the powerchair may topple  6°  136 (300)  50 (2)
Maximum speed  Minimum braking distance from maximum speed  *Range with standard battery option  The turn-around width  Turning radius  The maximum safe slope  The maximum climbing ability facing upwards  Maximum user weight @ 6° uphill  Ground clearance  Maximum obstacle climbing ability  Maximum safe descendable kerb height	km/h (m.p.h.)  m (ft)  km (miles)  m (ft)  m (ft)  degrees of slope  degrees of slope  kg (lbs)  mm (in)  mm (in)	6.4 (4)  2.1 (6.9)  Up to 35 (22.00)  1.18 (3.87)  0.65 (2.13)  6° - Do not exceed, the powerchair may topple  6°  136 (300)  50 (2)  50 (2)

This power-chair meets the relevant requirements of ISO 7176:14 2008. Due to a policy of continual improvement, Electric Mobility Euro Ltd reserves the right to change specifications without prior notice.