



Programming simplified

Programming changes are faster and more intuitive with QuickConfig, the new wireless programming app for Permobil wheelchairs equipped with Power Platform. Designed with clinicians and equipment providers in mind, in-app visuals ease customisation of standing sequences, memory positions, and drive performance. The result? Wheelchair setup has never been easier.

BR-AU-PS001.1



Available to download from the App storand Google Play





Specifications

	M Corpus VS	F5 Corpus VS
Maximum user weight	120kg	136kg
Maximum speed	10km/h	10km/h
Range	32.2km*	32.2km
Base width	25"	25.5"
Base length	36.5"	43"
Base turning radius	22"	30"
Ground clearance	3"	3"
Recommended battery type	Group 24	Group 24
Weight including batteries	193kg	196kg
Drive electronics	R-net Power Platform 120A	R-net Power Platform 120A
Seat-to-floor height	17.5", 18.5", 19.5" [†]	17.5", 18.5", 19.5" [†]
Seat elevation	12"	14"
Drive wheel	14"	14"
Casters	7"	8"
Tilt options	Posterior: 0° – 50°	Posterior: 0° – 50°
Power standing	Up to 70°	Up to 80°
Legrest angle - power	85° – 180°	85° – 180°
Backrest angle - power recline	85° – 180°	85° – 180°
Backrest height	23" - 28" (1" incr.)	23" - 28" (1" incr.)
Seat depth	14" - 22" (1" incr.)	14" - 22" (1" incr.)
Seat width	17" - 23" (2" incr.)	17" – 23" (2" incr.)

^{*} Actual driving range will vary based on driving and battery conditions. | † Measured without cushion. | 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. Chair weights are approximate and include base, batteries, power seat functions, and seating system without accessories.

App Store is a trademark of Apple Inc. Google Play is a trademark of Google LLC.



Permobil Australia | 1300 845 483 | info.au@permobil.com | www.permobil.com/en-au







