

permobil

THE POWER OF MOBILITY



CRASH TESTED

2 GUARANTEE

Dynamic by design.

The ultimate in engineering and ergonomics

Featuring a rear-wheel drive power base and a maximum speed of 10 km/h, the **C350 Corpus 3G** can easily keep pace with your busy lifestyle. Plus, the Corpus 3G seating system is designed for comfort beyond comparison, something you need in today's fast-paced world. The seating system follows the contours of the body, offers infinite adjustments for a custom fit and reclines 150°. The armrests feature built-in channels for cable routing, which greatly reduces the need for messy wire ties; while the legrests are curved for better support. Blending form and function, the C350 Corpus 3G is the ideal blueprint for mobility.



C350

CORPUS 3G

electrical functions





Power tilt

50° of tilt with two range selections for valuable repositioning.

Ride comfort

4-wheel adjustable independent suspension for the ultimate ride quality.

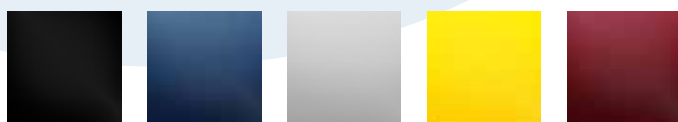
Power recline

Up to 150° of recline to find 'just the right level' of comfort.

Armrests

Independent and angle adjustable armrest height, with convenient flip-up feature.

Colours*



onyx black

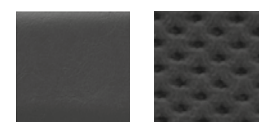
dark blue
metallic

platinum silver

xtreme yellow

red metallic

Upholstery



leatherette

fabric

* Some colours might not be available in your market.

Specifications

Maximum user weight	136 kg
Maximum speed	10 km/h
Driving range ¹ (ISO 7176-4)	30 - 35 km
Total width	625 mm
Total length	1180 mm
Turning radius (ISO 7176-5)	665 mm
Ground clearance	80 mm
Optional seat elevator	200 mm
Battery capacity	2 x 60 Ah
Electronics	R-net 120 A
Maximum slope ²	10° Up - 10° Down

¹ Actual driving range will vary based on driving and battery conditions.

² Refer to Owner Manual for safe driving practices.

Seat height - fixed	450 mm
Seat height - adjustable	450 - 650 mm
Seat tilt - power	0° - 50°
Seat tilt - power	-5° - 45°
Backrest angle - power adjustable	85° - 150°
Backrest angle - manual adjustable	85° - 120°
Legrest angle adjustable	85° - 170°
Armrest length	260 - 335 - 410 mm
Seat width	420 - 570 mm (by 50 mm)
Seat depth	370 - 570 mm (by 25 mm)
Backrest height	470, 545 - 670 mm
ISO 7176-19	yes - crash tested
EN12182/EN12184 CE	yes