







leatherette

mesh

AVAILABLE TRIM COLORS



green





blue





phantom

Seat-to-Floor Height (STFH)

Optional Seat Elevator

Tilt Options

Recline Options

Legrest Angle

Backrest Height



power ' pink





14"



orange

17.5", 18.5", 19.5"

0° - 50° Posterior

85° - 120° (manual)

85° - 180° (power)

85° - 170°

5°, 10°, 20° & 45° Anterior

20", 23" - 28" (by 1" incr.)





titan blue

SPECIFICATIONS

Maximum User Weight	136 kg
Maximum Speed	10 km/h 9.5 km/h without anti-tippers
Range	26 km*
Base Width	25.5"
Base Length	42" with anti-tippers 38" without anti-tippers
Minimum Turning Radius	30"
Minimum Ground Clearance	3"
Recommended Battery Type	Group 24 Gel
Weight, including batteries	186 kg
Drive Electronics	R-Net 120A

Seat Depth	14" - 22" (by 1" incr.)
Seat Width	17", 19", 21", 23"
Armrest Pad Lengths	10", 13", 16", 18"
*Actual driving range will vary based	

Permobil Australia © 2015 Permobil. Ph: 1300 845 483 Email: orders.au@permobil.com www.permobil.com.au F5 Corpus Flyer AU RevA







THE F5 BASE. It features an array of advancements to help increase the stability of the chair for a smooth, comfortable ride, including: a smaller footprint with an improved center of gravity, a more rigid chassis, fully independent oil-dampened suspension and a lower seat-to-floor height. The new three-point tilt and elevator system provides solid stability and performance. The standard 7.5 mph motor package with improved torque allows users to easily navigate obstacles at any speed. Options include: black tires with more aggressive tread patterns, chrome wheel accents and two additional color options.

THE CORPUS® SEATING SYSTEM. We retained all of the things that you have come to expect from the legendary Corpus seating system like the arc legrests, the open armrest design and the Uni-Track System. Then, we took the Corpus seating system to the next level with advanced features such as: the 14" seat elevator and the A/P tilt function, which allows for optional 5°, 10°, 20° and 45° of anterior tilt, while maintaining 50° of posterior tilt. The A/P tilt helps our users with transfers, added reach, and allows them to get closer to a table or workspace.



Enhanced tilt functionality

with optional 5°, 10°, 20° and 45° anterior tilt, while maintaining 50° posterior tilt

Anterior tilt must be clinically recommended by a licensed professional. Additional support features such as knee blocks and chest straps may need to be prescribed.





