F3 Corpus®

F3

Compact urban ability.



F3 Corpus[®]

Compact urban ability.

The F3 is the optimal power wheelchair for users who spend a good deal of their time indoors and occasionally venture off pavements and asphalt when outdoors. It's great for maneuvering in and out of tight spaces, thanks to its small size and tight turning circle. The F3's *Smooth* suspension always ensures a comfortable ride in urban areas.



Quality

is a word strongly associated with Permobil. Constantly improving performance and design gives our users the reliabilty and confidence they demand over time and always with stability and safety in mind.

Corpus: the ultimate seat system

Improved comfort, pelvic positioning, lateral stability and immersion are all key objectives of the new Corpus seat.

The new Corpus cushions feature softer two-layer foam on the backrest, a re-designed pelvic well and Stretch-Air™ cushion fabric.





BodyNatural

BodyNatural is a unique system from Permobil, designed to harmonise and combine the movements of the power seat functions to support the natural movements of the body.



Stretch-Air[™] cushion covers A soft 4-way stretch fabric option.

Personalise your ride.

Choose from a range of UV-resistant chassis colours. Easy to clean and easy to mount.

Softer backrest cushion with two-layer foam is designed to increase immersion and comfort.

permobil

Active Reach

Tilts the seat forward by up to 30° and raises it to extend functional reach. Simplifies transfer for user or caregiver. Stronger backrest

actuator gives the full range of smooth, safe power recline for any user up to 150kg.

Corpus[®] seat cushion

The re-designed pelvic well aims to increase immersion into the seat and improve comfort and stability. Keeping it clean

Optional rear wheel mudguards protect the user and the motors from splashes and dirt.

Safer driving after dark

Optional LED lights front and back for improved brightness and visibility.

Caster glide pivot wheels give smooth manueverability at low speed and stability at high speed.



Specifications

Max. speed	8/10 km/h	Weight of k
Range (60/73 Ah battery)	25 km-30 km*	Seat to floo
Max. user weight	150 kg	Seat height
Obstacle climbing	60 / 75 mm	Seat depth
Min. turning diameter	1350 mm	Seat width
Turning in corridor	1040 mm	Backrest w
Suspension	Independent on all wheels	Backrest h
Electronics R-net	120 A	Distance b
Crash tested ISO 7176-19 - docking system	Yes – max 136 kg user weight	Armrest he
Crash test ISO 7176-19 - straps / tie-down	Yes – max 150 kg user weight	Electric sea
Tested according to EN12182/EN12184 CE	Yes	Electric tilt
Length excl./incl. Anti-tippers	915–1015 mm	Electric tilt
Base width	610 mm	
Width incl. seat	610–790 mm	Electric leg
Height	970–1170 mm	Manual leg
Min. transport length excl. / incl. Anti-tippers	790/890 mm	Electric bac
Min. transport height (folded backrest)	825 mm	Manual ba
Weight incl. batteries 60/73 Ah	175/184 kg	

Weight of batteries 60/73 Ah	2x19/2x23 kg
Seat to floor height	450 mm
Seat height (with electric seat elevator)	450–750 mm
Seat depth	370–570 mm (by 25 mm)
Seat width	420–570 mm (by 50 mm)
Backrest width	360/410/460/510 mm
Backrest height	470, 545-670 mm (by 25 mm)
Distance between armrests	380-480/480-580 mm
Armrest height	185–320 mm
Electric seat elevator	0–300 mm
Electric tilt adjustment posterior	50°
Electric tilt adjustment anterior	5°/10°/20°/30° (20°/30° require VS legrest)
Electric leg rest adjustment	90–180°
Manual leg rest adjustment	90°-180°
Electric backrest adjustment	85–180°
Manual backrest adjustment	120°

*The range may be reduced if the wheelchair is used frequently on slopes, rough ground or to climb kerbs often.









Anterior tilt

Posterior tilt

Legrest

Backrest

