

Standing anywhere

The F5 Corpus® VS offers an exceptional ride quality thanks to fully independent 4-wheel suspension together with all the power seat functions of the F5 Corpus in addition to the benefits of standing.

Stand confident

Standing is an efficient way to promote greater independence. The F5 Corpus VS has fully programmable sequences allowing the position to be optimized using supine, semi-reclined or sit to stand techniques. Further customize standing positions with adjustable anterior chest pad, moldable knee supports and power footplates.

Corpus® - follows the contours of the body

The Corpus seating system features an ergonomic design that follows the contours of the body. Improved comfort, pelvic positioning, lateral stability and immersion are all key objectives of the new Corpus cushions.

Active Reach

Tilts the seat forward by up to 45° and raises it to extend functional reach, aid in transfers and your daily activities.

Active Height

Enables you to drive up to 5 km/h while fully elevated and combines seamlessly with *Active Reach* to give you the ultimate advantage in accessing your environment.

Agile suspension

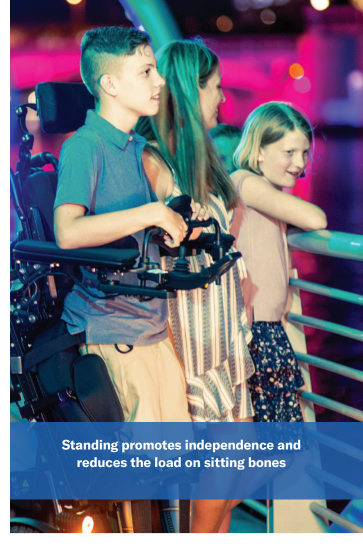
The fully independent suspension on all wheels offers a superior ride comfort, traction, stability and is especially beneficial for active outdoor driving

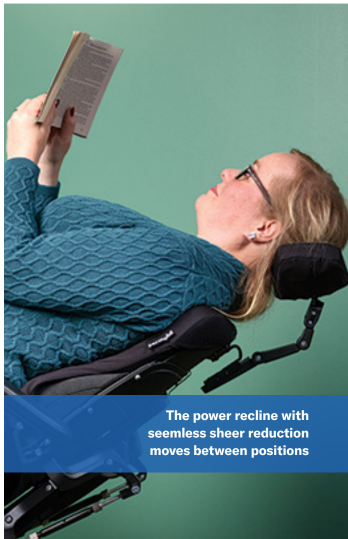
More drivability

The new Permobil battery and Permobil VoltPro charger work together to provide you with a greater driving distance, optimized charging times and longer battery life.

Safer driving after dark

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





F5 Corpus® VS Specifications

Max. speed	12 km/h
Range (G24: 85 Ah batteries)	40 km*
Max. user weight	136 kg
Obstacle climbing (with run up)	50 mm (75 mm)
Min. turning diameter	1490 mm
Turning in corridor	1200 mm
Suspension	Independent on all wheels
Electronics R-net	120 A
Width incl. seat	650–790 mm
Height	1090–1170 mm
Min. transport length incl. Anti-tippers	965 mm
Min. transport length incl. Anti-tippers Min. transport height (folded backrest)	965 mm 825 mm
Min. transport height (folded backrest)	825 mm
Min. transport height (folded backrest) Weight incl. batteries 85 Ah	825 mm 206 kg
Min. transport height (folded backrest) Weight incl. batteries 85 Ah Weight of batteries 85 Ah	825 mm 206 kg 2x23 kg
Min. transport height (folded backrest) Weight incl. batteries 85 Ah Weight of batteries 85 Ah Seat height (with electric seat elevator)	825 mm 206 kg 2x23 kg 450–800 mm
Min. transport height (folded backrest) Weight incl. batteries 85 Ah Weight of batteries 85 Ah Seat height (with electric seat elevator) Seat depth	825 mm 206 kg 2x23 kg 450–800 mm 370–570 mm (by 25 mm)
Min. transport height (folded backrest) Weight incl. batteries 85 Ah Weight of batteries 85 Ah Seat height (with electric seat elevator) Seat depth Seat width	825 mm 206 kg 2x23 kg 450–800 mm 370–570 mm (by 25 mm) 420–570 mm (by 50 mm)
Min. transport height (folded backrest) Weight incl. batteries 85 Ah Weight of batteries 85 Ah Seat height (with electric seat elevator) Seat depth Seat width Backrest width	825 mm 206 kg 2x23 kg 450–800 mm 370–570 mm (by 25 mm) 420–570 mm (by 50 mm) 360/410/460/510 mm









VIOLET











1145 mm





Max. standing angle 70°/80° (sit-to-stand or lay-to stand)



180° of power recline



Seat elevator

Active Height 0-350 mm



Power backrest **85–180°** Manual backrest **120°**



Anterior tilt Active Reach* 5-45° 20° to 45° require VS legrest

630 mm



*Driving conditions and choice of battery type. Measurements are approximates and subject to change without notice.



