

Conquer anything

The M5 Corpus® offers exceptional comfort and stability combined with high-performing motors enabling a top speed of 12 km. With the high elevation and a significant reach, the M5 Corpus certainly makes the world more accessible.

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.

Corpus cushions feature softer dual-density foam on the backrest, a re-designed pelvic well and Stretch-Air $^{\text{TM}}$, a breathable, water-resistant cushion fabric that is machine-washable at 60°C.

Active Reach

Tilts the seat forward by up to 20° 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.

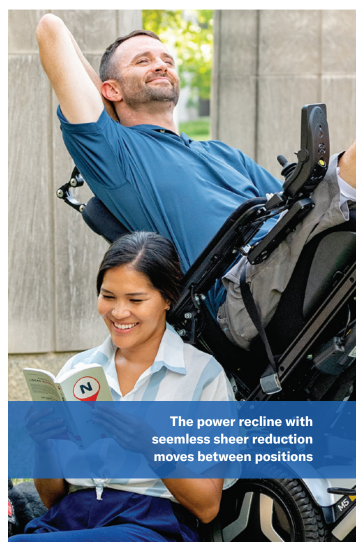
Power recline

Smooth and safe power recline with seamless sheer reduction for any user up to 150kg.

Programming simplified

QuickConfig is a new innovative app designed for service technicians, clinicians, and providers that offers a simpler way to configure parameters and an intuitive interface to set up M5 Corpus with your preferred driving and seating characteristics.





M5 Corpus® Specifications

Max. speed	12 km/h (6 & 10 km/h option)
Range (G24: 85 Ah batteries)	40 km*
Max. user weight	150 kg
Obstacle climbing (with run up)	50 mm (100 mm)
Min. turning diameter	1120 mm
Turning in corridor	1130 mm
Suspension	Agile
R-net electronics Power Platform	120 A
Width incl. seat and armrest	650–790 mm
Height	960-1170 mm
Min. transport length	880 mm
Min. transport length Min. transport height (folded backrest)	880 mm 825 mm
Min. transport height (folded backrest)	825 mm
Min. transport height (folded backrest) Weight incl. batteries 85 Ah	825 mm 194kg
Min. transport height (folded backrest) Weight incl. batteries 85 Ah Weight of batteries 85 Ah	825 mm 194kg 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 194kg 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 194kg 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 194kg 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 194kg 2x23 kg 450–800 mm 370–570 mm (by 25 mm) 420–570 mm (by 50 mm) 360/410/460/510 mm









VIOLET

















Seat elevator Active Height 0-350 mm



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



Power and manual leg rest 90-180°



Power backrest 85-180° Manual backrest 120°



Posterior tilt 0-50°







