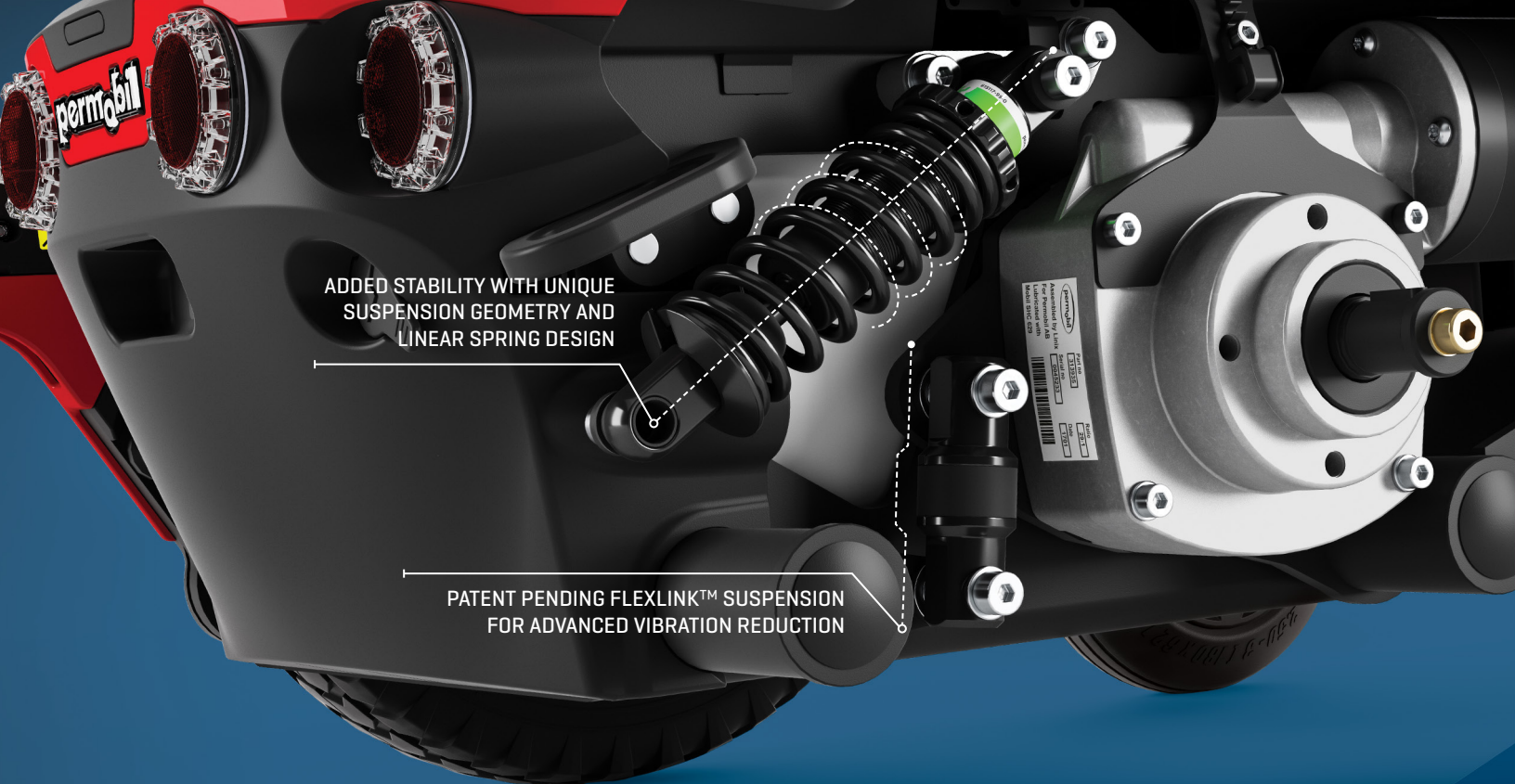


permobil

YOUR WORLD
WITHIN REACH.



M3
Corpus



ADDED STABILITY WITH UNIQUE SUSPENSION GEOMETRY AND LINEAR SPRING DESIGN

PATENT PENDING FLEXLINK™ SUSPENSION FOR ADVANCED VIBRATION REDUCTION

FLEXLINK™ | FEEL THE DIFFERENCE

Conquer your day with a suspension meticulously engineered to help you maintain better positioning, feel more secure, and reduce driving fatigue. The unique suspension geometry and linear spring design of the M3 Corpus provides a more stable chassis while the vibration damping FlexLink™ ensures a smoother ride over a variety of surfaces.



HIGHER STANDARDS

This innovative combination of swing arms, linear spring design and FlexLink™ suspension enables the M3 to achieve full suspension at ANY elevation, seating position or driving speed so that you never have to sacrifice comfort for function.

For even more stability in elevation, the seating system moves rearward 3.5" and maintains three points of contact with the chassis at all times.

3.2MPH @ 12" OF ELEVATION + FULL SUSPENSION AT ANY SPEED, POSITION, OR ELEVATION

M3
Corpus

ACTIVE REACH™ | REACH FOR MORE

Your world isn't one dimensional. Your seat elevator shouldn't be either. ActiveReach™ technology is the ultimate advantage in accessing your environment. By combining 12" of seat elevation and up to 20° of forward tilt, Permobil's ActiveReach™ technology enables you to reach beyond obstructions, into high cabinets, and can even assist in transfers. Truly putting your world within reach.



12" OF ELEVATION + 20°
FORWARD TILT = ULTIMATE
ACCESSIBILITY.

CASTER GLIDE™ | INSPIRED DETAILS

Our focus on end-user performance is evident even in the smallest details. An improved 7" caster design and adjustment-free flutter damping device means you will move more confidently at low speeds, in tight areas, or even while using a variety of alternative drive controls. You can now turn the way you want with full caster clearance even at 90° legrest position. This level of precision engineering helps ensure improved drive performance and a more consistent driving experience for all users.

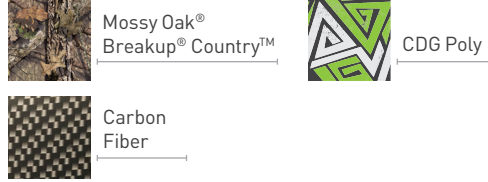
FREE TO MOVE
7" PERFORMANCE CASTER
DESIGN + ADJUSTMENT
FREE FLUTTER DAMPING



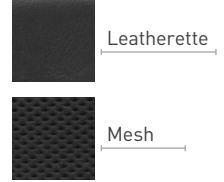
COLOR OPTIONS



HYDROGRAPHIC OPTIONS



FABRIC OPTIONS



SPECIFICATIONS

Maximum User Weight	300 lbs
Maximum Speed	6 mph
Range	13 mi*
Base Width	24"
Base Length	35.5"
Minimum Turning Radius	20.5"
Ground Clearance	3"
Recommended Battery Type	Group 34, Group 24
Weight Including Batteries	385 lbs (Gr 34), 405 lbs (Gr 24)
Drive Electronics	R-Net 120A
Seat-to-Floor Height	17.5", 18.5", 19.5"

Optional Seat Elevator	12"
Tilt Options	0° – 50° Posterior 5°, 10° & 20° Anterior
Recline Options	85° – 120° (manual) 85° – 180° (power)
Legrest Angle	85° – 170°
Backrest Height	20", 23" – 28" (by 1" incr.)
Seat Depth	14" – 22" (by 1" incr.)
Seat Width	17" – 23" (by 2" incr.)
Armrest Pad Lengths	10", 13", 16", 18"

**Specifications may vary based upon configuration.*

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