

TECHNICAL SPECIFICATION

Drivetrain layout	Longitudinal Mid-Engine, RWD	Track, F/R (mm)	1656 / 1583
Engine Configuration	V8 Twin Turbo / 3799cc	Length (mm)	4509
Engine Material	Aluminium Block & Cylinder Heads	Width (mm)	2093
PS / rpm	625 / 7500	Height (mm)	1203
Torque Nm / rpm	600 / 3000 - 7000	Dry Weight (kg / lbs)	1376 / 3033
Transmission	7 Speed SSG	Active Aerodynamics	McLaren Airbrake
Body Structure	Carbon Fibre MonoCell with Aluminium Front and Rear Frames	Suspension	ProActive Chassis Control
Wheelbase (mm)	2670	ProActive Chassis Control modes	Winter / Normal / Sport / Track
Tyres (F/R)	Pirelli P Zero 235/35 R19 – 305/30 R20	Powertrain Modes	Winter / Normal / Sport / Track
Wheel sizes (F/R)	19" x 8.5" J / 20" x 11" J	Brakes	Cast Iron Discs with Forged Aluminium Hubs (F 370mm/R 350mm)

McLAREN 12C spider PERFORMANCE DATA

Efficiency	CO ₂	279 g/km
	Fuel consumption (combined)	24.2 mpg (UK)
	Power to weight (with lightweight options)	459 bhp/tonne
	CO ₂ /power	0.45g/km per bhp
Speed	Maximum speed	204 mph
Acceleration	0-100 kph (62 mph)	3.1 s *
	0-200 kph (124 mph)	9.0 s *
	0-400 m / ¼ mile	10.8 @ 134 mph *
Braking	Braking	200-0 kph 124 m (407ft) 100-0 kph 30.7 m (101ft)

*with Pirelli P Zero Corsa tyre option

All figures apply to a European specification 12C Spider