



**2013 MCLAREN 12C Spider**  
**Velvet Purple with Black Alcantara / Leather**  
**£SOLD**

Mileage	17,514 miles	Engine Capacity	3798cc
Body Style	Convertible	Fuel	Petrol
Transmission	Semi-automatic	Chassis No.	002708

A UK supplied example that benefits from a high specification including MSO defined options.

Finished in a stunning colour combination and delivered new with factory options that include; MSO exterior paint finish, carbon ceramic brakes, sports exhaust system, Alcantara and leather interior trim, electric and heated memory leather seats, MSO contrast stitching to seats and steering wheel, contrast stitching to dashboard, carbon fibre interior upgrade that includes steering wheel spokes, centre console and door switch packs. Meridian sound system and Iris upgrade which includes seven speaker DSP surround sound, satellite navigation and 64GB hard drive with 1GB flash memory. Front lifting system, tyre pressure monitoring system, branded floor mats, carbon fibre side turning vanes, carbon fibre mirror casings, lightweight forged diamond cut alloy wheels, polished ceramic brake callipers, front and rear parking sensors, Stealth pack which includes finish to exhaust and air brake mechanism in gunmetal. Volumetric alarm and vehicle tracking system. In total, the car cost new in excess of £257,000.



**TOM HARTLEY JNR**

Impeccable service history;

29th May 2014 – 4,178 miles – McLaren Birmingham

6th March 2015 – 6,660 miles – McLaren Birmingham

18th February 2016 – 8,713 miles – McLaren Glasgow

23rd January 2017 – 12,178 miles – McLaren Glasgow

1st February 2018 – 14,445 miles – McLaren Glasgow

16th April 2019 – 16,524 miles – McLaren Hatfield

14th October 2020 – 17,422 miles – McLaren Birmingham

Presented in 'as new' condition throughout and complete with its original books including the service/warranty supplement, spare key, car cover and well documented history file which includes its original sales invoice and all service invoices.

A superb example and fantastic value for money!