

Hamlin Way, Hardwick Narrows, Kings Lynn, United Kingdom, PE30 4NG.
Tel: 01553 661661 https://www.stebbings.co.uk

2018 USED 4.0 GLC63 V8 BiTurbo AMG S (Premium) Coupe SpdS MCT 4MATIC+ Euro 6 (s/s) 5dr





| color: | | Mileage: | 7600 |
|---------------|-----------|----------|------------|
| Transmission: | Automatic | Price: | £47,999.00 |
| Registration: | NA18GVR | Fuel: | Petrol |

This is a Mercedes-Benz GLC, a car registered in 2018. It's the GLC63 V8 BiTurbo AMG S variant, with the AMG S trim and a 4.0L petrol engine, coupled with a four-wheel drive system and compliant with Euro 6 emission standards. It boasts a suite of advanced features, including a Head-Up Display and LED Intelligent Light System headlamps with Adaptive Highbeam Assist Plus. Parking is made easy with Parking Pilot, incorporating a 360-degree camera and front and rear parking sensors. The interior is enhanced by a Burmester Surround Sound System. With only 7600 miles on the clock, this vehicle has very low mileage. The large boot offers generous storage, making it more practical than similar vehicles. Furthermore, its rapid acceleration, achieving 0-62mph in just 3.8 seconds, demonstrates its superior performance compared to other cars in its class. It also has a towing capacity of 2200 kg.

| MPG Average | 26.4 |
|-----------------|------|
| Engine Size | 41 |
| Max Power(BHP) | 503 |
| Max Torque(NM) | 699 |
| Max Speed(MPH) | 174 |
| 0-60 | |
| Insurance Group | |

Other Features and Key Information

LOW MILES, NAV, LEATHER, 21" ALLOY

Representative Examples - PCP subject to an annual mileage, excess mileage fees may apply.

| | СР | Deposit | TAOC | TAP | AF | OTPF | FR | R- APR | DOA | IP | MP | FP |
|----|------------|-----------|------------|------------|-------|-------|-------------------|-------------------|------------|-----------|-----------------|-----------|
| НР | £47,999.00 | £4,799.00 | £43,200.00 | £55,965.12 | £0.00 | £1.00 | 4.61 % P.A. | £8.90 % APR | 48 mths | £1,065.94 | 1065.94 X 46 | £1,066.94 |