



Mercedes-Benz Glc GLC 250 4Matic AMG Night Edition 5dr 9G-Tronic (VAT Q)

Now £31,950

Overview

Registration	Registered	Fuel Type	Tax Band	Colour	Engine Size
OE19LGN	2019(19)	Petrol		Grey	2,000 cc
Interior Trim	Fuel Consumption				
N/A	37.2 mpg				

Description

Finished in Selenite Grey metallic with full black artico leather interior

OPTIONAL FEATURES

20" AMG multi-spoke bi-colour alloy wheels
Running boards with rubber studs
Metallic paint

NIGHT EDITION FEATURES

Night package to include black tailpipe trim, black window strips, front and rear apron in black, Black gloss radiator grille, mirror covers, beltline trim strips, roof rails and weather strip
AMG bodystyling to include front apron, rear apron and side

skirts
Panoramic electric glass sunroof
Ambient lighting
AMG sports pedals in brushed stainless steel
3-spoke multifunction AMG steering wheel in Black Nappa leather
Artico leather upholstery and black roof lining
Black ash wood trim

STANDARD FEATURES

Dynamic Select driving modes
Mirror package electric folding door mirrors and auto dimming driver and rear view mirror
Interior lighting pack
Keyless go starting function
Cruise control
Privacy glass
Front and rear parktronic with reversing camera
Heated front seats
Rain sensing windscreen wipers
Automatic LED headlights
DAB radio
Climate control
Voice control
Multi function steering wheel
Illuminated door entry guards
Powered tailgate

This stunning Mercedes Benz GLC250 AMG Line Night Edition Petrol is offered in fantastic condition with only 5600 miles covered. It comes with the remainder of a Mercedes Benz manufacturer warranty until April 2022.

Please note this car is VAT Qualifying.

Harvey Cooper Cars LTD
32 Harrogate Road, Ripon, United Kingdom, HG4 1SR

Located at Harvey Cooper Cars

Opening Hours

Monday	08:30 - 18:00	Tuesday	08:30 - 18:00
Wednesday	08:30 - 18:00	Thursday	08:30 - 18:00
Friday	08:30 - 18:00	Saturday	08:30 - 17:00
Sunday	Appointment only		

Call: 01765 606546

about items which may affect your decision to purchase.