

DW Leisure
Independent Mercedes-Benz Specialist
Established since 1976



153 Vale Road, Gravesend, Kent, DA118BX, 01474 564494, dwleisure.co.uk

DWLeisure
Est:1976

Mercedes Benz Specialist

9.9%
APR



Don't miss out on these incredible finance rates. They won't be around for long!



AA Cars
Standards

APPROVED CODE
TRADINGSTANDARDS.CO.UK

Buy Online, We Deliver

Make:	Mercedes-Benz	Year:	2021 (71)
Model:	GLA Class	Mileage:	22,000 miles
Model Variant:	GLA 250e Exclusive Edition Premium Plus Petrol Hybrid Auto PANROOF/SAT NAV	Transmission:	Automatic
		Fuel Type:	Hybrid Petrol
		Body Type:	Hatchback
Year:	2021 (71)	Euro Status:	6
Price:	£26,995	Colour:	Iridium Silver Metallic
		Doors:	5
		BHP:	259 bhp
		Interior Trim:	Black Full Leather

PREMIUM PLUS PACK, PHEV, PLUG IN PETROL HYBRID, 15.6KWH BATTERY, ELECTRIC PANORAMIC GLASS SUNROOF, ELECTRIC MEMORY BLACK FULL LEATHER HEATED SEATS, ACTIVE LANE KEEPING ASSIST, WIDE SCREEN DIGITAL DASH, CLIMATE CONTROL AND PRE-ENTRY CLIMATE, MBUX TOUCH SCREEN SATELLITE NAVIGATION, MERCEDES CONNECT ME, 19" AMG ALLOYS, PRIVACY GLASS, ROOF RAILS, LEATHER DASH, CARBON DASH, LED DAYTIME DRIVING LIGHTS, INTELLIGENT HEADLIGHTS, MULTI-COLOUR AMBIENT LIGHTING, KEYLESS ENTRY/START, APPLE CAR PLAY AND ANDROID AUTO, ELECTRIC FOLDING MIRRORS, REVERSE CAMERA, FRONT AND REAR PARKING SENSORS WITH SELF PARK

- 8G Gearbox
- Active Park Assist
- Cruise Control
- Hill Start Assist
- Active Distance Assist
- MBUX Touch Screen Satellite Navigation
- Front and Rear Parking Sensors with Self Park
- Intelligent Lighting System
- Active lane keeping Assist
- Auto Lighting
- Dynamics Package
- Keyless Entry

- Multi - Function Wheel
- Paddle Shift Gear Change
- Wide Screen Digital Dash
- DAB Radio
- Mercedes Connect Me
- Smartphone Intergration Carplay
- Push Button Start
- Reverse Parking Camera
- Apple carplay and Android auto
- HEY MERCEDES
- Radio
- USB-C Connections
- Power Steering
- Steering Column Adjustment
- Bluetooth Connection And Bluetooth Audio
- iPod Connectivity
- Sat Nav
- 19 ' AMG Alloys