

2022 USED 2.0 SKYACTIV-G Sport Euro 6 (s/s) 4dr



color:

Mileage:

36243

Transmission:

Manual

Price:

£15,558.00

Registration:

RF71FUA

Fuel:

Petrol

This is a Mazda6 SKYACTIV-G Sport, registered in 2022. As a car with a 2.0L petrol engine and Euro 6 emission class, it combines performance with environmental consideration. This particular model has had only one owner, suggesting it has been well cared for. The Sport trim comes with a range of features designed to enhance your driving experience, including Wireless Apple CarPlay and Wired Android Auto, ensuring seamless smartphone integration. Parking sensors at the front and rear make maneuvering simple, while the premium branded sound system and integrated Bluetooth provide entertainment and connectivity on the go. The colour active driving display projects essential information onto the windscreen, allowing you to keep your eyes on the road. The Mazda6 stands out with its comprehensive suite of technology. Wireless Apple CarPlay offers a more convenient connection compared to standard wired systems, and the inclusion of both front and rear parking sensors provides broader assistance than vehicles equipped with only rear sensors. The premium branded sound system delivers a superior audio experience, setting it apart from standard audio setups. Finally, the colour head-up display offers a safer and more modern alternative to traditional instrument clusters.

MPG Average

42.2

Engine Size

21

Max Power(BHP)

163

Max Torque(NM)

212

Max Speed(MPH)

134

0-60

Insurance Group

21

Other Features and Key Information

NAV,LEATHER,CRUISE,19" ALLOYS

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

	CP	Deposit	TAOC	TAP	AF	OTPF	FR	R- APR	DOA	IP	MP	FP
PCP	£15,558.00	£1,555.00	£14,003.00	£19,438.14	£0.00	£1.00	4.9 % P.A.	£9.90 % APR	49 mths	£256.46	256.46 X 47	£5,573.06
HP	£15,558.00	£1,555.00	£14,003.00	£18,434.24	£0.00	£1.00	5.13 % P.A.	£9.90 % APR	48 mths	£351.63	351.63 X 46	£352.63

Scan the QR Code for RF71FUA

