

CRAWLEY AutoCheck Report

Vehicle Summary

VRM	 YB59UGA
VIN	WBAWA72060P354154
Make	BMW
Model	320I M SPORT HIGHLINE A
Colour	BLACK
Body type	COUPE
Transmission	AUTO 6 GEARS
Engine no.	A468I580
Engine capacity	1,995 cc
BHP	167.6
Fuel type	PETROL
Year of manufacture	2010
First registered in UK	26/02/2010
Previous keepers	3
CO ₂ emissions	159 g/km

CAUTION

NOT STOLEN	NO HIGH RISK	NO FINANCE
NO ABI CONDITION	NOT SCRAPPED	PLATE CHANGE
NO EXPORT DATA	NO IMPORT DATA	EXTRA DATA

Report created on **06/06/2018** at **10:54**

This report reflects information held against this vehicle by Experian at the time of the transaction.

Adverse Data

Plate Change

PC

Previous VRM	Date Changed
XX55DEB	17/05/2018
YB59UGA	18/08/2015
DAP340B	01/01/2013
YB59UGA	21/12/2010

Source: DVLA

Mileage

EXT

!! Mileage Anomaly !! The mileage entered is unexpectedly low.

Source: Various

Mileage

CAUTION

!! Mileage Anomaly !! The mileage entered is unexpectedly low.

Entered Mileage 51926

Mileage History

Mileage	Date	Source
382000	25/06/2015	DVLA

Our mileage data is collated from third party verified sources and provides a quick guide to the mileage history on a vehicle. Due to the nature of this data we are unable to guarantee its accuracy. If you intend to retail this vehicle we advise that you complete our Vehicle Mileage Check service by clicking on the button above, or alternatively via our fax service on **0844 481 5784**.



Data Guarantee Details

Data Guarantee has been purchased for this vehicle

Value (£K)	Months	Date/Time
10	12	06/06/2018 - 10:54:51

This data guarantee provides protection from specified financial losses in the event that Experian provides specific inaccuracies in the data.

Source: Experian

Previous Keepers

Number of previous keepers 3
Latest change 16/08/2015

Previously changed on

16/08/2015
25/01/2013
12/06/2010

Source: DVLA

Previous Searches - 50 previous searches

CRAWLEY AutoCheck Report

Additional Data

VRM	YB59UGA	Engine capacity	1,995 cc
VIN	WBAWA72060P354154	Engine number	A468I580
Make	BMW	Transmission	AUTO 6 GEARS
Model	320I M SPORT HIGHLINE A	Fuel type	PETROL
		First registered in UK	26/02/2010

Performance and Consumption

Power (kW)	125
Power (rpm)	6700
Power (bhp)	167.6
Torque (lb ft)	155
Torque (rpm)	4250
Torque (Nm)	210
CO2 Emissions (g/km)	159
CO2 Band	G
Urban Cold (mpg)	30.4
Extra Urban (lkm)	5.3
Extra Urban (mpg)	53.3
Combined (mpg)	41.5
Urban Cold (lkm)	9.3
Combined (lkm)	6.8
Max Speed (mph)	142
Max Speed (km/h)	228
Acceleration (0-60 mph) secs	DATA NOT PROVIDED
Acceleration (0-100 km/h) secs	DATA NOT PROVIDED

Engine and Technical

Driving Axle	DATA NOT PROVIDED
Power Delivery	NORMAL
Type Approved Category	M1
Primary Fuel Flag	Y
Engine Capacity	1995
Nominal Engine Capacity	2
Engine Description	N43B2000-EU5-A
Engine Location	FRONT
Engine Make	BMW
Euro Status	5
Bore	84
Stroke	90
Aspiration	NATURALLY ASPIRATED
Cylinder Arrangement	INLINE
Number of Cylinders	4
Number of Valves per Cylinder	4
Value Gear	DOHC
Number of Doors	2
Body Style	COUPE
Cab Style	NA
Number of Gears	6
Fuel Type	PETROL
Transmission	AUTOMATIC
Drive Type	4X2

Weights and Dimensions

Body Shape	NA
Gross Combined Weight	DATA NOT PROVIDED
Gross Train Weight	DATA NOT PROVIDED
Gross Vehicle Weight	DATA NOT PROVIDED
Height	1395
Kerb Weight	1390
Length	4580
Load Length	DATA NOT PROVIDED
Number of Axles	2
Number of Seats (mv)	4
Payload Volume	DATA NOT PROVIDED
Payload Weight	DATA NOT PROVIDED
Rigid / Artic	RIGID
Unladen Weight (mv)	DATA NOT PROVIDED
Wheelbase	MEDIUM WHEELBASE
Width	DATA NOT PROVIDED

Other

Market Sector Code	AA
Marque	BMW
Range	3 SERIES
Series	E9X
Model Variant Name	320I M SPORT HIGHLINE
Country of Origin	GERMANY
Model Variant System Setup	17/07/2009
Date	
Model Variant Termination Date	DATA NOT PROVIDED
Model Variant Visibility Date	DATA NOT PROVIDED
Engine Size	1995
Seating Capacity including Driver	4
Latest V5 Issue Date	05/01/2011
VIC Test Date	DATA NOT PROVIDED
VIC Test Result	DATA NOT PROVIDED

Sources: SMMT, DVLA

Report created on **06/06/2018** at **10:54**

This report reflects information held against this vehicle by Experian at the time of the transaction.