Nedbork MFC **Auction House**A division of **SINEDBANK**

Shop Name: Dekra MFC Auction House

Tel: --Email: --

Address: MFC AUCTION HOUSE

M57 PRETORIA ROAD KEMPTON PARK Report ID: MAXIA20250411113027 Test Time: 2025-04-11 11:30:27

Technician: Sbu

BMW VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/BMW/1'/118i_B38/--VIN: WBA1R520205C73898 Odometer Reading: 139605km License Plate: FZ89XHGP

Customer Information

Name: Dekra MFC AUCTION HOUSE

Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT

Version: V23.00

Serial Number: VB8GJCC01514

Repair Order Number: --

🔁 System Scanned(18)

System	Status/DTC
DME (Engine-Digital Motor Electronics)	3 5
EGS (Electronic Transmission Management)	O
DSC (Dynamic Stability Control)	Q 2
ACSM (Airbag-Advanced Crash Safety Module)	O
KOMBI (Instrument Cluster)	② 0
FEM (Front Electronic Module)	Q 1
ZGM (Central Gateway Module)	Q 1
ICM (Integrated Chassis Management)	② 0
EPS (Electric Power Steering)	② 0
FLEL (Frontal Light Electronics Left) ADAS	O
FLER (Frontal Light Electronics Right)	② 0
FZD (Roof Function Center)	② 0
GWS (Gear Selector Switch)	② 0
TCB (Combox Emergency Call)	② 0
HUB (Headunit Basis)	Q 1
CON (Controller)	② 0
REM (Rear Electronic Module)	Q 2
IHKA (Integrated Automatic Heating And A/C System)	② 0

▲ DTC (12)



autel.com MaxiSys MS

MaxiSys MS906 BT Page 1

/BMW/1'/118i_B38	Test Time: 2025-04-11 11:30:27	Report ID: MAXIA20250411113027
	ital Motor Electronics) (5 DTCs)	
DTC	Description	Status
1C4002	Oil level: Too low	Intermittent
118001	Mixture control: Fuel-air mixture too lean	Intermittent
11A002	High pressure fuel: Pressure too low	Intermittent
110001	Cylinder cutout: Fuel high pressure too low	Permanent
11B213	Low pressure fuel system: Pressure too low	Permanent
	tability Control) (2 DTCs)	
DTC	Description	Status
480A11	Brake pad wear sensor: Front axle, replace brake pads	Permanent
480A12	Brake pad wear sensor: Rear axle, replace brake pads	Permanent
FEM (Front Elect	ronic Module) (1 DTC)	
DTC	Description	Status
8041B2	Startability limit reached with lights active during stationary operation	Intermittent
ZGM (Central Ga	teway Module) (1 DTC)	
DTC	Description	Status
CD0487	ZGM: Synchronisation process for FlexRay failed	Intermittent
HUB (Headunit B	asis) (1 DTC)	
DTC	Description	Status
B7F8C6	CID: Reduction in brightness due to excess temperature	Intermittent
REM (Rear Electr	onic Module) (2 DTCs)	
DTC	Description	Status
030101	Power window, rear door on driver's side: relay for closing, no output voltage	Intermittent
804872	Brake light, left, faulty	Permanent
Technician Not	es	
	Customer name:	
	Technician:	
	Date:	
	Note:Please	save a copy of this report for your records.

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.



ww.autel.com MaxiSys MS906 BT

Page 2