



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

## DTC ( 12 )



DME (Engine-Digital 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

DSC (Dynamic Stability 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 Electronic Module) ( 1 DTC )

DTC	Description	Status
8041B2	Startability limit reached with lights active during stationary operation	Intermittent

ZGM (Central Gateway Module) ( 1 DTC )

DTC	Description	Status
CD0487	ZGM: Synchronisation process for FlexRay failed	Intermittent

HUB (Headunit Basis) ( 1 DTC )

DTC	Description	Status
B7F8C6	CID: Reduction in brightness due to excess temperature	Intermittent

REM (Rear Electronic 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 Notes  
2016839316

Customer name: \_\_\_\_\_

Technician: \_\_\_\_\_

Date: \_\_\_\_\_

Note:Please save a copy of this report for your records.