



# RENAULT MASTER FOURGON

## MASTER FGN TRAC F3500 L3H2 BLUE DCI

### 135 GRAND CONFORT



VIN NO VF1MA000169477294  
Registration Number GH535QP

MOT Date



Last Service



Number of Owners



Last Service Mileage



Number of Keys



First Registration Date



2022-07-22

Odometer Reading



56042 km

Country First Registered



France

### Inspection Report Summary

Customer	BCAauto Encheres	Report Number	P20250424091051
Inspection Date / Place	2025-04-24 / BCA TOULOUSE	Cosmetic Grade	3

### Vehicle Summary

Vehicle Condition	Non-Runner	VAT Type	Qualified - Normal Rate
Fuel Type	Diesel	Gearbox Type	Manual
Colour	White	Engine Size (cc)	2299
Engine Size	2.3	No of Doors	4
Body Type	Box Wagon	Drive Train	Front
Seat Colour		No of Seats	3
Seat Covering Name		Seat Covering	Cloth
Charging Cables		WLTP CO2 Emissions	

### Vehicle History & Documents

Service Book Available	Present	Next Service Mileage	km
Previous Usage	Normal Use	Imported	
Manufacturer Warrenty			







Equipment

Central locking	Stability control	Power assisted steering	Rear parking sensors
Cruise control	Satellite navigation		

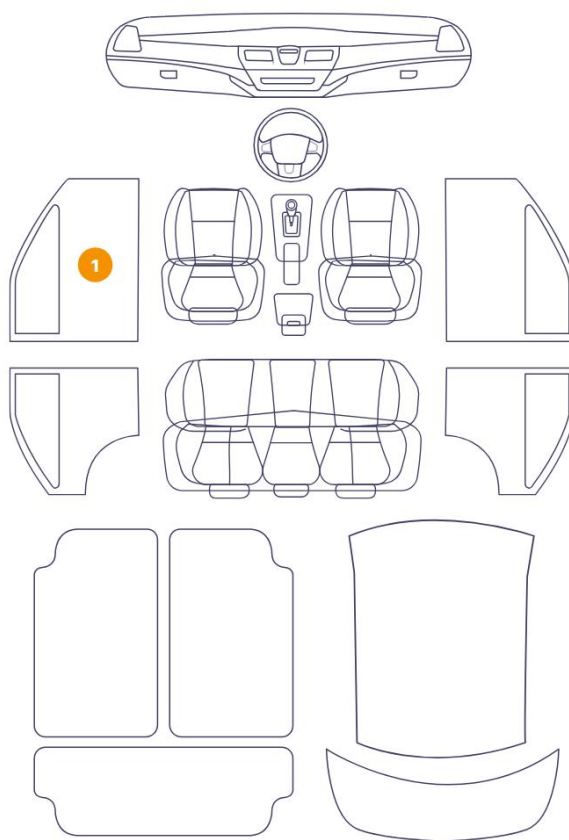
Equipment Details

Seat Heating	No	Air Conditioning	Yes
Sunroof Type	Tilt/Slide Steel		

Wheels & Tyres

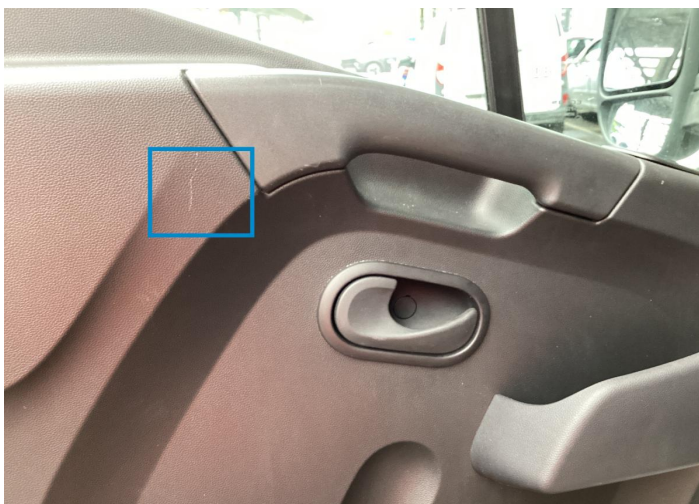
Left Rear Tyre Depth	8	Left Front Tyre Depth	5
Right Front Tyre Depth	4	Right Rear Tyre Depth	6

### 1 Dommages



5/9 - Report Number P20250424091051





1. Panel Filling / Front Left  
Interior / Scraped -



2. Hubcap / Front Left  
Out of Bodywork / Scratch -



3. Door / Front Left  
Bodywork / Dent / Deformation -



4. Rocker Panel / Center Left  
Bodywork / Dent / Deformation -



5. Wing Stick / Back Left  
Paint / Scratch / Line -



6. Side Panel / Back Left  
Bodywork / Dent / Deformation -





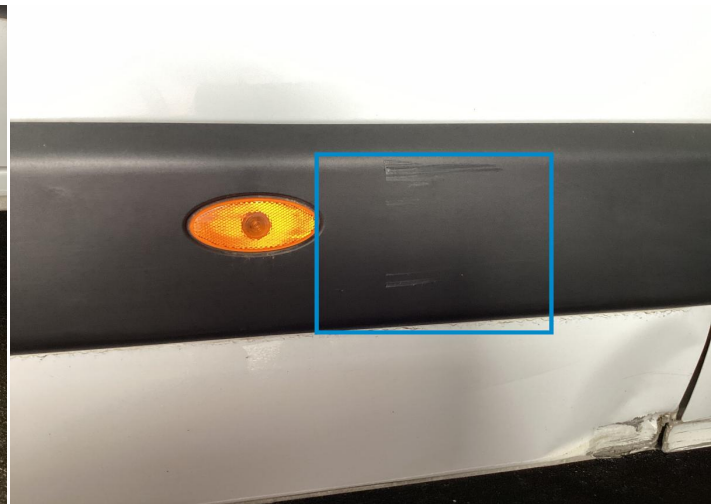
7. Bumper / Back  
Paint / Scratch / Line -



8. Tailgate  
Bodywork / Dent / Deformation -



9. Rocker Panel / Center Right  
Bodywork / Dent / Deformation -



10. Wing Stick / Back Right  
Paint / Scratch / Line -



11. Bumper / Front  
Paint / Scratch / Line -



12. Hood  
Bodywork / Dent / Deformation -

## Mechanical Condition

### Levels

Coolant Fluid - Condition	✓	Oil - Condition	✓
Level - Oil	✓	Coolant Fluid	✓
Brakes Fluid	✓		

### Dashboard Lights

ABS Warning Light	✓	Diesel Particulate Filter Light	✓
ESP Fault/Traction Control Malfunction Light	✓	4WD Light	NA
Dashboard Working	✓	Engine Light	✓
Oil Pressure Warning Light	✓	Airbag Warning Light	✓
Brake Warning Light	✓	Level - Fuel / Battery	100
Transmission Warning Light	✓	Service Light	✓
Steering Fluid Level	NA		

### Equipments Test

Electric Windows	✓	Convertible, Sunroof, Wagon, Flatbed truck, Tailgate electrics test	✓
Dump / Trail / Tail Gate Lift	NA	Main & Spare Keys Functioning	✓
Central Locking	✓	Audio Equipment	✓
Navigation System	✓	AC / Heating System	✓
Parking Sensors / Cameras Functioning	✓		

### Hybrid/EV

Charge Port Condition	NA	Charge lead 1 condition /Charge lead 2 condition	NA
Hybrid System Fault	NA		

### Engine















Cross Member	✓	Serpentine Belt	✓
Control Liquid Leak	✓		

### Tyres



Presence Anti-Theft Lock Nut 

Test Drive Inspection

Test Drive			
Engine functioning		Engine / Aux Belt / Pulley Noise	
Vehicle Starts		Steering Noise/Gripping	
Engine Power		Smoke Quantity	
Transmission		Clutch Functioning	
Steering		Brakes Functioning	
 <b>No troubles detected, good condition or correct tests, according to vehicle age and mileage</b>			
 <b>Damages or malfunction detected that requires repairs by the buyer</b>			
 <b>Not applicable</b>			
 <b>Not tested</b>			

Disclaimer Section

*The test drive is done on a flat surface and lasts about 2 minutes. The driven distance is a minimum of 300 meters, including a u-turn, an acceleration and a braking phase. The highest speed achieved during this test is 50km/h. The mechanical check is a visual and dynamic diagnosis without any disassembly. We cannot guarantee any mechanical wear part.*