



# FORD MONDEO

## Mondeo 2.0 TDCi 150 Titanium

VIN NO WF0EXXWPCEFD46092  
Registration Number DQ520PL



MOT Date	Number of Owners	Number of Keys	Odometer Reading
-	-	1	150680 km
Last Service	Last Service Mileage	First Registration Date	Country First Registered
-	-	2015-04-10	-

### Inspection Report Summary

Customer	BCA Auto Encheres	Report Number	P20251009081355
Inspection Date / Place	2025-10-09 / BCA ANGOULEME	Cosmetic Grade	2

### Vehicle Summary

Vehicle Condition	Non-Runner	VAT Type	Exempt Rate
Fuel Type	Diesel	Gearbox Type	Manual
Colour	Grey	Engine Size (cc)	1997
Engine Size	2.0	No of Doors	5
Family	Passenger Car	Drive Train	Front
Seat Colour		No of Seats	5
Charging Cables		NEDC CO2 Rating (q/km)	115
Engine Rating CV	8	Metalic Colour	Yes
Accident Damage	No	Euro Emission	

### Vehicle History & Documents

Service Book Available	Present	Next Service Mileage	km
Previous Usage	Normal Use	Imported	No
Manufacturer Warrenty			





Equipment

Radio	Cruise control	Satellite navigation	Rear parking sensors
Front parking sensors			

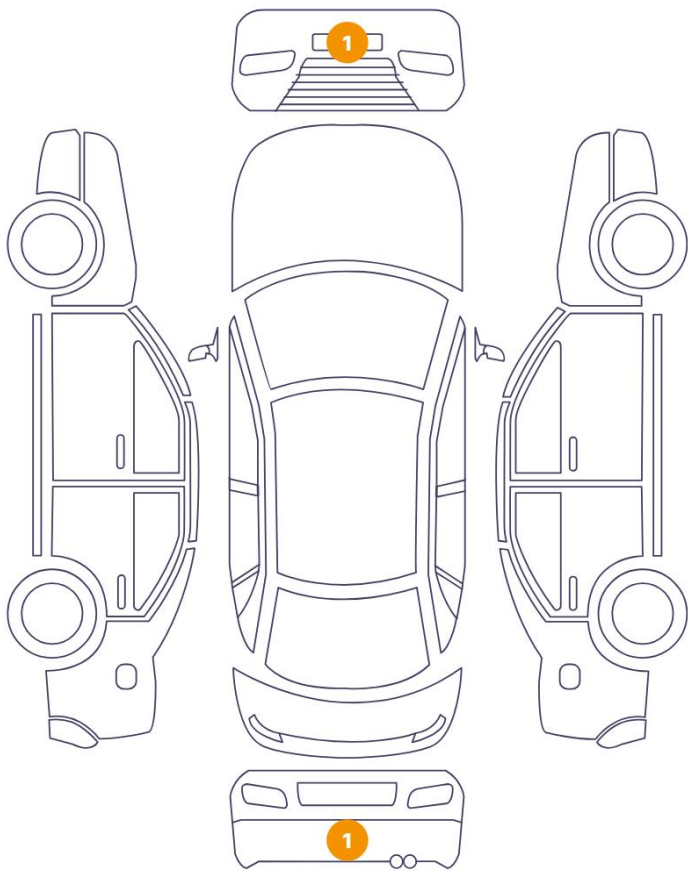
Equipment Details

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

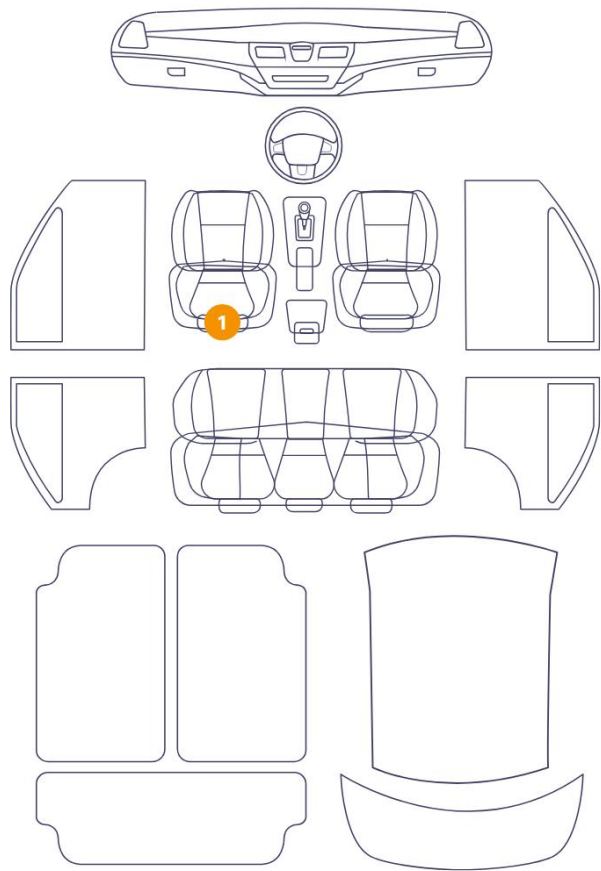


Cosmetic Damage

2 Dommages



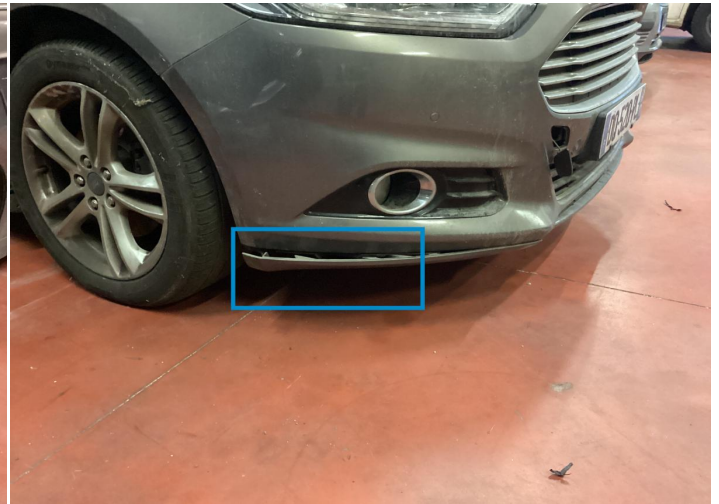
1 Dommages



Component		Damage	Comments
1	Bumper / Back	Bodywork / Dent / Deformation	
2	Spoiler / Front	Bodywork / Assembly	
3	Seat Cushion / Front Left	Interior / Ripped	



1. Bumper / Back  
Bodywork / Dent / Deformation -



2. Spoiler / Front  
Bodywork / Assembly -



3. Seat Cushion / Front Left  
Interior / Ripped -

Mechanical Condition


Tyres

Presence Anti-Theft Lock Nut 

 *No troubles detected, good condition or correct tests, according to vehicle age and mileage*

 *Damages or malfunction detected that requires repairs by the buyer*

 *Not applicable*

 *Not tested*

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.*