

# 2012 Ford Galaxy

**SOLD**

2.0 TDCi Titanium Euro 5 5dr

SOLD



2012 | MPV | 2L | Diesel | Manual | Black | 134,000 miles

## VEHICLE DETAILS

OVERVIEW		ENGINE & DRIVETRAIN		ECONOMY & EMISSIONS	
Year	2012	Fuel	Diesel	MPG (combined)	49.6
First registered	6th Mar 2012	Transmission	Manual	CO2	149 g/km
Mileage	134,000 miles	Engine	2L	Emissions	Euro 5
Colour	Black	Power	138 BHP	ULEZ	Not compliant
Body type	MPV				
PRACTICALITY					
Doors	5				
Seats	7				

## DESCRIPTION

Ford Galaxy 2.0 TDCi Titanium Euro 5 - PART EXCHANGE VEHICLE TO CLEAR. PRICED CHEAP TO SELL, THIS VEHICLE RUNS & DRIVES WITH NO KNOWN MECHANICAL ISSUES OR KNOWN FAULTS, PLEASE EXPECT AGE RELATED DEFECTS FOR AGE & MILES BUT OVERALL CLEAN EXAMPLE. NO WARRANTY PROVIDED AS A PART EXCHANGE CLEARANCE VEHICLE. CAN BE INSPECTED BEFORE COMMITTING TO PURCHASE, ALL VIEWINGS ARE STRICTLY BY APPOINTMENT ONLY, PART EXCHANGE ALSO WELCOME. DELIVERY CAN BE ARRANGED AT AN ADDITIONAL COST\*\*\*

## FEATURES

- 17in Alloy Wheels - 5x2 Spoke - Premium
- Air Conditioning - Dual Electronic Automatic Temperature Control and Rear Compartment Heater
- Bluetooth Handsfree and Voice Control
- Cruise Control
- Cruise Control with Adjustable Speed Limiter
- Driver & Passenger underseat storage box
- Headlights - Automatic
- Heated Front Windscreen
- Seats - Front Lumbar Support
- Seats - Front Sports
- Sony DAB Digital Radio with CD Player and Bluetooth USB
- Sony DAB Radio & CD player
- Sony DAB Radio - CD-MP3 and USB with Premium Audio System
- Sony DAB Radio single CD & MP3 & USB with Premium Audio System
- Towbar - Retractable with 13-Pin Electrical Kit
- Cloth- Vector
- Cloth- Vector- Ebony
- 12V Power Socket - Front
- 12V Power Socket - Rear
- 17in 5x2 Spoke Alloy Wheels
- ABS - Anti-lock Braking System
- AUX Connection
- Airbags - Drivers Knee Bolster
- Airbags - Front - 2nd and 3rd Row Curtain

### CONTACT CAR OUTLET UK

Phone: 07305 371543 Email: [sales@caroutlet-uk.co.uk](mailto:sales@caroutlet-uk.co.uk) Address: Gate 5 Ruskin Street Burnley BB10 1EF