# FORD KUGA SPECIFICATIONS

#### **ENGINES**

#### Diesel

	1.5-litre TDCi (120 PS)	2.0-litre TDCi (150 PS)	2.0-litre TDCi (180 PS)	
Туре	Inline four-cylinder turbo diesel, transverse	Inline four-cylinder turbo diesel, transverse	Inline four-cylinder turbo diesel, transverse	
Displacement cm <sup>3</sup>	1499	1997	1997	
Bore mm	73.5	85.0	85.0	
Stroke mm	88.3	88.0	88.0	
Compression ratio	16:1	16:1	16:1	
Max power kW (PS)	88 (120)	110 (150)	132 (180)	
at rpm	3600	3500	3500	
Max torque Nm	270/300*	370	400	
at rpm	1500 - 2000	2000 - 2500	2000 - 2500	
Valve gear	SOHC with 2 valves per cylinder DOHC with 4 valves per cylinder		DOHC with 4 valves per cylinder	
Cylinders	4 in line	4 in line	4 in line	
Camshaft drive	Timing belt (crankshaft to intake) with dynamic tensioner; Intake to exhaust chain with hydraulic tensioner	Belt-driven cams with primary drive tensioner	Belt-driven cams with primary drive tensioner	
Crankshaft bearings	Steel, 8 counterweights, 5 main bearings	Steel, 8 counterweights, 5 main bearings	Steel, 8 counterweights, 5 main bearings	
Engine management	Bosch	Delphi	Delphi	
Fuel injection	Common-Rail direct injection, turbocharger	Common-Rail direct injection, turbocharger	Common-Rail direct injection, turbocharger	
Emission control	Oxidation catalyst with water- cooled EGR and closed loop DPF	Oxidation catalyst with water- cooled EGR and closed loop DPF	Oxidation catalyst with water- cooled EGR and closed loop DPF	
Emission level	Euro 6	Euro 6	Euro 6	
Lubrication system	Pressure-fed lubrication system with full flow oil filter and oil cooler	Pressure-fed lubrication system with full flow oil filter and oil cooler	Pressure-fed lubrication system with full flow oil filter and oil cooler	
Lubrication system L capacity with filter	4.6	5.7	5.7	
Cooling system	Water pump with thermostat, valves and vent	Water pump with thermostat, valves and vent	Water pump with thermostat, valves and vent	
Cooling system capacity, Incl. heater	8.5	8.5	8.5	

# \* with 6-speed PowerShift

#### Petrol

	1.5-litre EcoBoost (120 PS)	1.5-litre EcoBoost (150 PS)	1.5-litre EcoBoost (182 PS)	
Туре	Inline four-cylinder turbo petrol, transverse	Inline four-cylinder turbo petrol, transverse	Inline four-cylinder turbo petrol, transverse	
Displacement cm <sup>3</sup>	1498	1498	1498	
Bore mm	79.0	79.0	79.0	
Stroke mm	76.4	76.4	76.4	
Compression ratio	10.0:1	10.0:1	10.0:1	
Max power kW (PS)	88 (120)	110 (150)	134 (182)	
at rpm	5500	6000	6000	
Max torque Nm	240	240	240	
at rpm	1600 - 3000	1600 - 4000	1600 - 5000	
Valve gear	DOHC with 4 valves per cylinder, twin independent variable cam timing	DOHC with 4 valves per cylinder, twin independent variable cam timing	DOHC with 4 valves per cylinder, twin independent variable cam timing	
Cylinders	4 in-line	4 in-line	4 in-line	
Camshaft drive	Low friction Belt-in-Oil with dynamic tensioner	Low friction Belt-in-Oil with dynamic tensioner	Low friction Belt-in-Oil with dynamic tensioner	
Crankshaft bearings	Cast iron, 4 counterweights, 5 main bearings	Cast iron, 4 counterweights, 5 main bearings	Cast iron, 4 counterweights, 5 main bearings	
Engine management	MED17 with CAN-Bus and individual cylinder knock control. FGEC Software	MED17 with CAN-Bus and individual cylinder knock control. FGEC Software	MED17 with CAN-Bus and individual cylinder knock control. FGEC Software	
Fuel injection	Common Rail/Direct Injection	Common Rail/Direct Injection	Common Rail/Direct Injection	
Emission level	Euro 6	Euro 6	Euro 6	
Lubrication system	Electronically controlled variable displacement oil pump	Electronically controlled variable displacement oil pump	Electronically controlled variable displacement oil pump	
Lubrication system capacity with filter	3.8	3.8	3.8	
Cooling system	Water pump with thermostat, valves and vent	Water pump with thermostat, valves and vent	Water pump with thermostat, valves and vent	
Cooling system capacity, including L heater	6.3	6.3	6.3	

# **DRIVE LINE**

Drive op	tions:	AWD: Electronica variable torque di				
		FWD: Front-whee				
Transmis	sion:	6-speed manual t				
11 011311113	551011.	•	ift automatic transr	nissio		
		6-speed torque co				
		transmission	onverter automatic			
Ratios		1.5-litre TDCi,	1.5-litre TDCi,	2.0-litre TDCi,	2.0-litre TDCi,	2.0-litre TDCi,
natios		FWD (120 PS)	FWD (120 PS)	FWD (150 PS)	AWD (150 PS)	AWD (150 PS)
		Manual	PowerShift	Manual	Manual	PowerShift
	1. Gear	3.583	3.583	3.583	3.583	3.583
	2. Gear	1.864	1.952	1.864	1.864	1.952
	3. Gear	1.194	1.194	1.194	1.156	1.194
	4. Gear	0.868	0.829	0.868	0.816	0.829
	5. Gear	0.943	0.943	0.943	0.886	0.943
6. Gear Reverse gear		0.789	0.756	0.789	0.737	0.756
		1.423	4.843	1.423	1.423	4.843
	Final drive,	4.063	4.533	4.063	4.533	4.533
	1-4	2.995	3.091	2.995	3.238	3.091
	5, 6, R	2.993	3.091	2.993	3.236	3.091
Ratios		2.0-litre TDCi,	2.0-litre TDCi,	1.5-litre,	1.5-litre	1.5-litre
		AWD (180 PS)	AWD (180 PS)	EcoBoost FWD	EcoBoost FWD	EcoBoost, AWD
		Manual	PowerShift	(120 PS) Manual	(150 PS) Manual	(182 PS) Auto
	1. Gear	3.583	3.583	3.818	3.818	4.584
	2. Gear	1.864	1.952	2.150	2.150	2.964
	3. Gear	1.156	1.194	1.423	1.423	1.912
	4. Gear	0.816	0.829	1.029	1.029	1.446
	5. Gear	0.889	0.943	1.129	1.129	1.000
	6. Gear	0.737	0.756	0.943	0.943	0.746
	Reverse gear	1.423	4.843	5.433	1.423	2.943
	Final drive,	4.533	4.533	4.063	4.063	
	1-4	3.238	3.091	2.955	2.955	3.51
	5, 6, R	3.230	3.031	2.555	2.333	

# **BODY**

BODY STRUCTURE	Computer-optimised, high-efficiency, unitary-welded steel body with plastic front wings incorporating rigid occupant cell and front and rear energy-absorbing crumple zones; direct-glazed windshield.
ANTI-CORROSION	Multi-stage paint and body protection process, including extensive precoating of zinc on steel panels, phosphate coat, electro coat primer, primer/surfacer, basecoat/clear coat topcoat system, comprehensive wax injection of cavities, PVC under body coating plus stone chip protection. Particular attention paid to sealing flanges with rust-inhibiting adhesive and thick PVC sealing beads. Front plastic wheel arch liners, rear textile wheel arch liners, plastic anti-scuff panels on rear load sill.

# **CHASSIS**

Front	Independe	ent MacPherson struts with	offset coil spring over gas filled damper units and lower	
axle:	L-Arms with optimised front rubber bushings and rear hydro-bush mounted on separate reinforced			
	cross-men	nber sub-frame, anti-roll bar	. Dual path top mounts.	
Rear	Fully indep	oendent multi-link rear axle	with control blade with large dampers and rebound springs.	
axle:	Anti-roll b	ar mounted to knuckle with	double ball-joint link.	
Steeri	Electric Po	wer Assisted Steering (EPAS	s) as standard	
ng:	Turns lock	-to-lock: 2.6		
Turning	circle:	11.1m		
Braking	:	Dual circuit, diagonally spli	it, hydraulically operated front and rear with disc brakes.	
		Vacuum servo assisted wit	th electronically controlled four-channel brake distribution	
		ABS and optimised brake a	assist, ESP with Ford Trailer Sway Control and Rollover	
	mitigation offered			
<b>Dimensions:</b> Front discs (ventilated		Front discs (ventilated):	300mm x 25mm	
			320mm x 25mm	
		Rear discs (solid):	280mm x 11mm	

# **WHEELS & TYRES**

	Wheels	Tyres			
Standard	7.5 J x 18-inch alloy	235/50 R18			
Optional	8 J x 19-inch alloy 235/40 RF19				
Spare wheel	17-inch with T155/70 R17 tyre (optional; instant mobility kit as standard)				

# **DIMENSIONS**

		Kuga	Kuga Vignale and ST- Line
Overall length	mm	4531	4541
Overall width with mirrors	mm	2086	2086
Overall width without mirrors	mm	1838	1856
Overall width with mirrors folded	mm	1911	1911
Overall height with roof rails	mm	1703/1694*	1703/1694*
Wheelbase	mm	2690	2690
Track front	mm	1573/1570*	1571
Track rear	mm	1583	1583
Shoulder room first row	mm	1421	1418
Shoulder room second row	mm	1398	1398
Headroom with sunroof first row	mm	973	973
Headroom without sunroof first row		1013	1013

	1		1
Headroom with sunroof second row	mm	950	950
Headroom without sunroof second row		990	990
Legroom first row	mm	1096	1096
Legroom second row	mm	934	934
Cargo volume behind first row (2-seat mode; laden to roof) with full size spare wheel (if applicable)	L	1603	1603
Closed cargo compartment second row (under cargo shade) with mini spare wheel (if applicable)	L	456	456
Loading length at floor to first row	mm	1696	1696
Loading length at floor to second row with adjustable load floor min/max	mm	844/871	844/871
Load width between wheel arches	mm	1031	1031
Load opening width at floor	mm	1081	1081
Load opening height (at vehicle centreline)	mm	809	809
Cargo Height (at rear wheel centerline) with adjustable load floor min/max	mm	895/1002	895/1002
Lift-over Height (curb) with adjustable load floor min/max	mm	719/721*	721/707*

<sup>\*</sup>With Ford Intelligent All Wheel Drive

# **WEIGHTS**

	Kerb weight (kg)#	Gross Vehicle Mass (kg)	Gross Train Mass (kg)	Max. Towable Mass (braked) (kg)	Max. Towable Mass (unbraked) (kg)	Max. Roof Load (kg)
1.5l TDCi (120 PS) 6-speed manual FWD	1591	2100	3300	1200	750	75
1.5l TDCi (120 PS) 6-speed PowerShift FWD	1605	2100	3300	1200	750	75
2.0l TDCi (150 PS) 6-speed manual FWD	1614	2250	4150	1900	750	75
2.0l TDCi (150 PS) 6-speed manual AWD	1702	2250	4350	2100	750	75
2.0l TDCi (150 PS) 6-speed PowerShift AWD	1716	2230	4330	2100	750	75
2.0l TDCi (180 PS) 6-speed manual AWD	1702	2250	4350	2100	750	75
2.0l TDCi (180 PS) 6-speed PowerShift AWD	1716	2230	4330	2100	750	75
1.5l EcoBoost (120 PS) 6-speed manual FWD	1579	2100	3900	1800	750	75

1.5l EcoBoost (150 PS) 6-speed manual FWD	1579	2100	4100	2000	750	75
1.5l EcoBoost (182 PS) 6-speed auto AWD	1686	2200	4050	1850	750	75

# Represents the lightest kerb weight assuming driver at 75 kg, full fluid levels and 90% fuel levels, subject to manufacturing tolerances and options, etc., fitted. Towing limits quoted represent the maximum towing ability of the vehicle at its Gross Vehicle Mass to restart on a 12 per cent gradient at sea level. The performance and economy of all models will be reduced when used for towing. Nose weight limit is a maximum of 50 kg on all models. Gross Train Mass includes trailer weight

#### PERFORMANCE, FUEL ECONOMY, EMISSIONS

FERIORIVIANCE, FOLE ECONON		Max	0-100 km/h	50-100 km/h	Fuel	onsump	tion	CO <sub>2</sub>
	Power	speed	0-62 mph <sup>Ø</sup>	31-62 mph <sup>Ø*</sup>		km (mpg		CO2
	PS	km/h (mph)	sec	sec	Urban	Extra Urban	Comb.	g/km
1.5l TDCi, FWD 6-speed manual	120	173 (107)	12.7	10.9	4.8 (58.8)	4.2 (67.2)	4.4 (64.2)	115
1.5l TDCi, FWD 6-speed PowerShift	120	171 (106)	12.4	N/A	5.1 (55.4)	4.6 (61.4)	4.8 (58.8)	124
2.0l TDCi, FWD 6-speed manual	150	194 (121)	10.1	9.1	5.4 (52.2)	4.3 (65.7)	4.7 (60.1)	122
2.0l TDCi, AWD 6-speed manual	150	192 (119)	9.9	9.3	6.0 (47.1)	4.7 (60.1)	5.2 (54.3)	135
2.0l TDCi, AWD 6-speed PowerShift	150	190 (118)	10.9	N/A	5.5 (51.4)	4.9 (57.6)	5. 2 (54.3)	134
2.0l TDCi, AWD 6-speed manual	180	202 (126)	9.2	8.1	6.0 (47.1)	4.7 (60.1)	5.2 (54.3)	135
2.0l TDCi, AWD 6-speed PowerShift	180	200 (124)	10.0	N/A	5.5 (51.4)	4.9 (57.6)	5.2 (54.3)	134
1.5l EcoBoost, FWD 6-speed manual	120	180 (112)	12.5	Ş	7.9 (35.7)	5.4 (52.3)	6.3 (44.8)	145
1.5l EcoBoost, FWD 6-speed manual	150	195 (121)	9.7	9.7	7.9 (35.7)	5.4 (52.3)	6.3 (44.8)	145
1.5l EcoBoost, AWD 6-speed auto	182	200 (124)	10.1	N/A	9.4 (30.0)	6.3 (44.8)	7.5 (37.7)	173

<sup>\*</sup> In 4th gear. ØFord test figures. ØØ The declared Fuel/Energy Consumptions, CO<sub>2</sub> emissions and electric range are measured according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EC) 692/2008 as last amended. Fuel consumption and CO<sub>2</sub> emissions are specified for a vehicle variant and not for a single car. The applied standard test procedure enables comparison between different vehicle types and different manufacturers. In addition to the fuel efficiency of a car, driving behaviour as well as other non-technical factors play a role in determining a car's fuel/energy consumption, CO<sub>2</sub> emissions and electric range. CO<sub>2</sub> is the main greenhouse gas responsible for global warming.

#### **SAFETY AND SECURITY**

SECURITY	Standard electronic immobiliser CGEA 1.1 PATS; remote controlled central locking system including trunk lid.  Remote controlled double locking system and CAT1 alarm as option. Key-Free system available as option (Keyless Start is standard).
SAFETY	Front air bags (driver, passenger, and driver knee), pelvis and thorax side air bags, full-length inflatable side curtains. Crash Sensing system with front crash sensor and side crash pressure sensors, pyrotechnic pretensioner and load-limiting retractor for driver and front passenger safety belts, collapsible pedals, ABS with mechanical brake assist and ESP. Titanium spec models offer Ford Stability Control features including Roll Stability Control and Curve Control.
	Rigid occupant protection cell and energy-absorbing crumple zones. Three-point automatic safety belts are available on all seats and 4-way adjustable headrests are standard on all front seats. ISOFIX brackets are available for the two outer backseats.

Note: This information was correct at the time of going to print. However, Ford policy is one of continuous product development. The right is reserved to change these details at any time.

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#### **About Ford Motor Company**

Ford Motor Company is a global automotive and mobility company based in Dearborn, Michigan. With about 203,000 employees and 67 plants worldwide, the company's core business includes designing, manufacturing, marketing and servicing a full line of Ford cars, trucks and SUVs, as well as Lincoln luxury vehicles. To expand its business model, Ford is aggressively pursuing emerging opportunities with investments in electrification, autonomy and mobility. Ford provides financial services through Ford Motor Credit Company. For more information regarding Ford and its products and services, please visit www.corporate.ford.com.

Ford of Europe is responsible for producing, selling and servicing Ford brand vehicles in 50 individual markets and employs approximately 53,000 employees at its wholly owned facilities and approximately 68,000 people when joint ventures and unconsolidated businesses are included. In addition to Ford Motor Credit Company, Ford Europe operations include Ford Customer Service Division and 24 manufacturing facilities (16 wholly owned or consolidated joint venture facilities and 8 unconsolidated joint venture facilities). The first Ford cars were shipped to Europe in 1903 – the same year Ford Motor Company was founded. European production started in 1911.

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