

Ford Kuga 2010 (8,750 GBP)



Location **East Midlands, Northamptonshire** https://www.freeadsz.co.uk/x-517203-z



AZ Autos present for sale the ever-popular Ford Kuga. This Ford Kuga is the highly-equipped Titanium model, meaning it benefits from Satellite Navigation, Parking Sensors and Bluetooth to name just a few. It has a good service record and has been just serviced as part of our 82 point RAC inspection. This Ford is in excellent condition and drives extremely well. The 2.0l diesel engine will return a very impressive average fuel consumption of 47.9 mpg. You can also reserve this car for 48 hours with a £150 refundable deposit. Good Credit, Poor Credit, No Credit? We work with lenders to get you the best rates. Click to our website and apply for finance with a decision within 60 seconds. Only RAC Approved Dealers offer RAC BuySure; a guarantee that all of our vehicles have been prepared to the RAC 82 point Approved Preparation Standard and come with: A Car Data Check, a minimum 3 months RAC Warranty, 12 months RAC Breakdown Cover and RAC Accident Care. Buy from us with confidence. Please check our website for Warranty options and why not try our Part Exchange Valuation tool?

Remote Alarm, Remote Central Locking, Air Conditioning, Cruise Control, Half Leather, Electric Windows, CD Player, Electric Mirrors, Front Fog Lamps, Parking Sensors, Auto Lighting, Rain-Sensing Wipers, Multiple Airbags, Radio, Bluetooth, Isofix, Keyless

	Ford	Kuga	2010
	https://www.free:	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free:	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free: 03-z	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free: 03-z	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free: 03-z	adsz.co.uk/x-	5172
温が	Ford	Kuga	2010
	https://www.free: 03-z	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free: 03-z	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free:	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free:	adsz.co.uk/x-	5172
	Ford	Kuga	2010
	https://www.free: 03-z	adsz.co.uk/x-	5172