

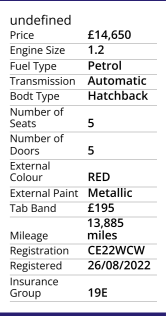
## 2022-22 | VAUXHALL CROSSLAND

ULTIMATE | Petrol | Automatic | RED



https://www.drmmotors.co.ul 01754 767131





SPECIFICATIONS	TECHNICAL
51 2011 10/11/10/10	

Side impact protection beams	Vauxhall connect	Collapsible windscreen wipers	Performance	
Cabin particulate filter - removes dust, airborne particles and pollen	Winter pack - Crossland	Front suspension - Independent, Lightweight MacPherson struts with gas pressure dampers and coil springs with anti-roll bar	(62 mph)	9.9 s
			Top speed	123 mph
			Power	130 bhp
			Torque	230 Nm
Cluster black with chrome rings	Engine immobiliser	DAB Digital radio	Fuel Consumption Ice	
17" Five twin spoke diamond cut bi colour alloy wheels	3x3 point rear seatbelts	Central facia display - Audio information, Digital clock with automatic RDS time adjustment and outside air temperature	MPG (combined)	44.8 mpg
			L/100km (combined)	6.3 l/100km
		with ice warning function	Vehicle Dimensions	
Integrated tailgate spoiler	Glovebox with lid	Versatility pack - Crossland	Length 4212 m	4212 mm
			Width	1765 mm
Front wheel drive	Silver trim inserts on front doors	Visible vehicle identification number	Capacities Seats	5
2 x USB connections	Tyre inflation kit	Engine drag torque control	Boot (seats up)	410 litres
Refridgerant low indicator	2 speed wipers/wash wipe/intermittent wipe	12V power outlets on rear seat	Boot (seats down)	1255 litres
			Fuel tank	45 litres
Rear suspension - Compound crank with coil springs and hydraulic dampers	Black facia with dark grey trim inserts	2 remote folding keys	General	
			Trim	Ultimate
Steering wheel mounted			Power (PS)	130

01754 767131

dean@drmmotors.co.uk

**DRM Motors** Beresford Avenue Skegness Lincolnshire PE25 3JD

Whilst every effort has been made to ensure the accuracy of the vehicle specification, some inaccuracies may occasionally occur. It is important that you do not rely solely on this information, but check with a member of the sales staff about any features which may affect your decision to buy the car.