

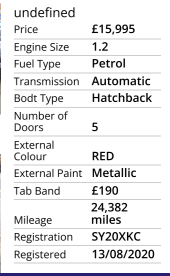
2020-20 | CITROEN C5 AIRCROSS

1.2 PureTech 130 Flair Plus 5dr EAT8 | Petrol | Automatic | RED______



 $\begin{array}{c} \text{https://www.drmmotors.co.uk} \\ \textbf{01754767131} \end{array}$





SPECIFICATIONS TECHNICAL

Anti-lock Brake System (ABS)	Electric Door	12v Socket	Performance
Bluetooth interface	Navigation system	Hill hold	Engine power 128.2 bhp
Mobile phone App interface	Roof Rails	Electric door mirrors	Engine power 95.8 kw
Halogen headlights	Climate control	Radio	Emissions Ice CO ₂ (g/km) 116 (g/km)
Trip Computer	Front electric windows	Door mirrors electrically foldable	
Part Leather/Cloth	Metallic Paint	Rear parking sensor	
Height adjustable front seatbelts	Curtain Airbags	Electrically adjustable drivers seat	Fuel Consumption Ice MPG (combined) 44.8 mpg
Central Locking	Alloy wheels	Alloy Wheels	
Rear electric windows	Speed limiter	Air Conditioning	
Wireless mobile phone charging	Rear wiper	Variable power steering	
USB input	LED daytime running lights	Front fog lights	
2 zone climate control	Air conditioning	Rear park assist camera	Vehicle Dimensions Length 4500 mm
Seatbelt pretensioners - Front	Tyre pressure monitor	Height adjustable drivers seat	
Immobiliser	3rd brake light	Front Electric Windows	Width 2099 mm
Android Auto	Digital Instrument Cluster	Engine start button	Height 1670 mm
LED 3rd brake light	LED Indicator lights	12V power outlet in luggage area	
Front parking sensor	Seatbelt reminder	Passenger Airbag	
Remote Central Locking	Traffic sign recognition	Fuel Computer	Capacities Kerb weight 1430 kg
Apple CarPlay	Trip computer	Traction control	

....MORE.... For the full details please call us or scan the QR code above

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.