

## Vauxhall Corsa Design

1.2 Design Hatchback 5dr Petrol Manual Euro 6 (75 Ps)



Mileage  
**7999 mi**

Engine  
**1.2 Petrol**

CO2  
**121 g/km**

Colour  
**Arctic White**

Reg/ID  
**MT73VSE**

Transmission  
**Manual**

Economy  
**52.3 mpg**

**Scan For Latest Price:**



Or view our pricelist (at the  
showroom entrance)

### Features & Specification



Parking Sensors



Air Conditioning



Isofix



Touch Screen Display



Hill Assist



Rain Sensitive Wipers



LED Headlights



Alloy Wheels



Emergency Brake Assistance

### Driver Convenience

10in Touchscreen - Multimedia, 3.5in Colour Instrument Cluster, Central Facia Display, Cruise Control with Intelligent Speed Limiter, Driver Information Display, Front Camera System, Multi-Function Trip Computer, Rear Parking Distance Sensors, Speed Sensitive Power Assisted Steering, Steering Wheel - Mounted Controls For Audio-Phone-Cruise Control

### Entertainment

Multimedia Infotainment System

### Exterior Features

Automatic Lighting Control, Black Door Mirrors, Black Lower Side Window Mouldings, Body Colour Door Handles, Body Coloured Front and Rear Bumpers, Body Coloured Roof and A-Pillars, Electrically Operated Front and Rear Windows, High Beam Assist, LED Headlights and Daytime Running Lights, Rain Sensitive Windscreen Wipers

### Safety

ABS - Anti-Lock Braking System, Airbag - Drivers, Airbags - Front Passenger, Airbags - Full Size Curtain, Automatic Emergency Braking with Pedestrian Detection, Deactivation Switch for Front Passengers Airbag, ESP - Electronic Stability Programme, Emergency Brake Assist, Emergency Tyre Inflation Kit, Forward Collision Alert, Hill Start Assist, Straight Line Stability Control, TRC - Traction Control

### Security

Locking Wheel Bolts for Alloy Wheels, Remote Control Central Door Locking

### Wheels

16in Alloy Wheels - Grey

### Other Features

Chrome-Effect Griffin Logo and Black Vizion Frame, Cornering Brake Control, Drag Torque Control, Driver Drowsiness System, EBD - Electronic Brakeforce Distribution, Speed Sign Recognition