

# Mercedes-Benz C-Class Estate C250 7G-Tronic (A)



### Information

Built in : Germany
Listed Price : POA
Road Tax : \$972 /yr

OMV : -

Distributor : Cycle & Carriage Industries

Hotline : 62981818 Overall Rating : No Batings yet

## **Specifications**

**Engine & Transmission** 

Engine Capacity 1,796 cc

Engine Type 4-cylinder in-line Turbocharged Fuel Type Petrol

Drive Type Rear-wheel drive Transmission 7G-Tronic Plus (A)

Performance

Power 150 kW (201 bhp)

Torque 310 Nm

Acceleration 7.4s (0-100 km/h)
Top Speed 233 km/h
Fuel Consumption 13.7 km/L

CO2 Emission (LTA) 171 g/km (As tested by LTA)

Measurements

Vehicle Type Stationwagon Seating Capacity Unknown

Dimensions (L x W x H) (4606 X 1770 X 1459) mm

Wheelbase 2,760 mm
Min Turning Radius 5,420 mm
Kerb Weight 1,575 kg
Fuel Tank Capacity 59 L
Boot/Cargo Capacity Unknown

Suspension, Brakes & Wheels

Suspension (Front) Multi-link, Multi-link, coil spring,

twin-tube gas pressure with

SDD

Suspension (Rear) Multi-link, Multi-link, coil spring,

single-tube gas pressure with

SDD

Brakes (Front) Ventilated disc

Brakes (Rear) Disc Rim Size 16"

#### **Features**

Lighting

Head Lights
Daytime Running Lights
Auto Head Lights

Exterior

Electric Folding Side Mirrors
Rain Sensing Wipers

Interior

Multi-function Steering Wheel

Paddle Shifters Keyless Entry Keyless Engine Start Multi-zone Aircon

Rear Aircon

Comfort & Convenience

Driver's Electric Seat Knockdown Rear Seats Electric Tailgate

Sunroof/Moonroof/Panoramic Roof

Unknown Unknown

×

unknown unknown

unknown unknown

×

Š

# Infotainment System

Bluetooth Navigation System



Safety & driving assistance

No. of Airbags Electric Park Brake Parking Sensors Reverse Camera Cruise Control



6

**Additional Features** 

Harman Kardon Logic 7 surround sound system Roof rails in black.

# unknown

<sup>\*</sup>Specifications and Features may vary from actual vehicle. Sgcarmart.com does not assume any responsibility for errors or omissions or warranty the accuracy of this information.