English Motors

2013 Mercedes-Benz C 250 Sport



English Motors

2614 International Blvd. Brownsville, TX 78521

956-546-5858 / 956-547-9898

Sales Department

956-546-5858/956-547-9898

Price: \$15,495

englishmotorsinc@aol.com



Topline Information

VIN: WDDGF4HB5DR252540

Stock: T3828

Year: 2013

Make: Mercedes-Benz

Model: C 250

Submodel: Sport Body: Sedan

1.8L 16-valve I4 turbocharged

engine

Transmission:

Engine:

Cylinders: 4 - Cyl.

Trans. Type: Automatic

RWD Drivetrain:

71170 Mileage: LikeNew

Condition:

Title: Clear

Doors: 4 doors

Options

Comfort & Convenience

AC **Auxiliary Pwr Outlet** Child Safety Locks

> Cruise Daytime Running Lights

Climate Control Driver Lumbar Dual Power Seats Dual Climate Control

Homelink Leather Steering Whl Passenger Lumbar

Power Driver Seat Power Locks **Power Mirrors**

Power Steering Power Windows Sunroof

Tilt

Safety

Drivers Front Airbag Dual Front Airbags Anti-Lock Brakes Fog Lights Keyless Entry Mirror Turn Signals

Passenger Air Bag On/Off Rain Sensor Rear Defroster Rear Head Air Bag Security System Side Airbags Side Head Air Bag Tire Pressure Monitoring **Traction Control**

Variable Wipers

Mechanical

Turbocharged 4-Wheel Disc Brakes Gasoline Fuel

Price: \$15,495

Buyer Assistance

Dealership and Sales Contacts

Sales Department

Phone: 956-546-5858/956-547-9898

Cell: Toll Free:

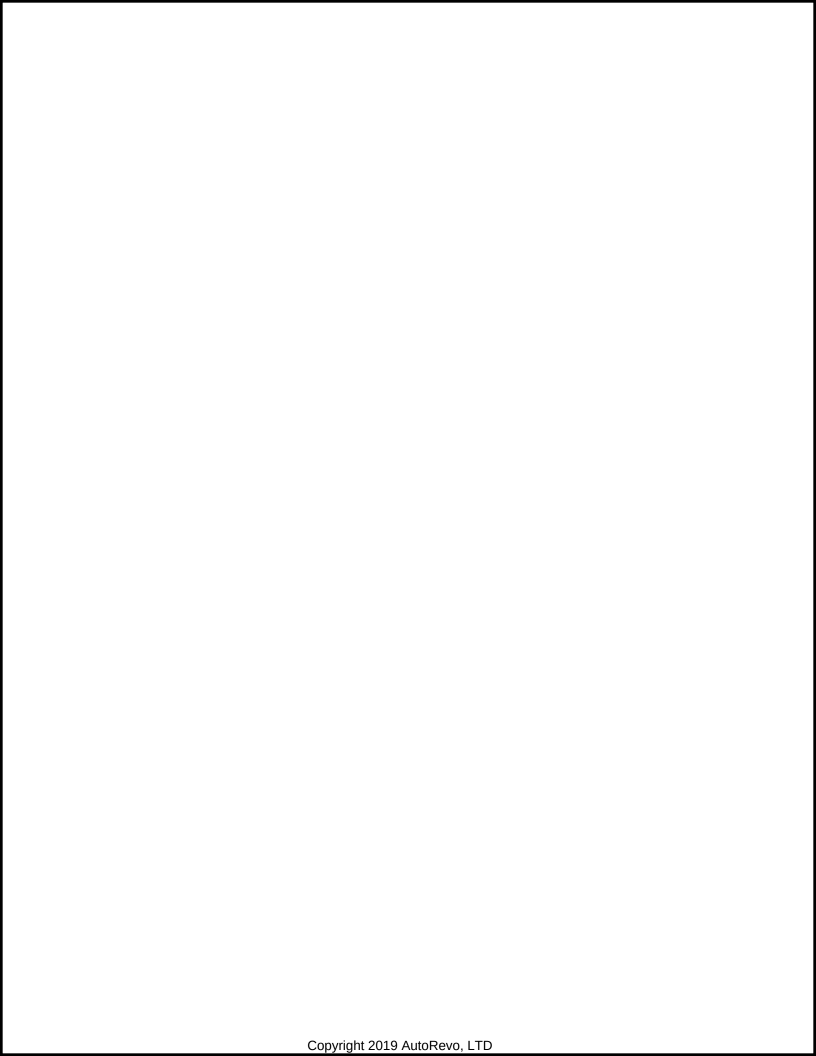
englishmotorsinc@aol.com

English Motors 2614 International Blvd.

Airports near Dealership

Hotels near Dealership

Restaurants near Dealership



Similar Vehicles in Inventory



2014 Mercedes-Benz C 250 Sport

- - -

Stock: U4263

VIN: WDDGF4HB4EG257144

Engine: 1.8L I4 DOHC 16-Valve

Mileage: 37,899

\$18,995.00



2014 Mercedes-Benz C 250 Luxury

Polar White - -

Stock: U4274

VIN: WDDGF4HB7EA927448

Engine: 1.8L I4 DOHC 16-Valve

Mileage: 63,984

\$15,995.00



2012 Mercedes-Benz C 250

Mars Red - -

Stock: U4285

VIN: WDDGJ4HB7CF783690

1.8L 16-valve I4 turbocharged engine

Mileage: 109,458

Disclaimers	
	Copyright 2019 AutoReyo LTD