

**MERCEDES-BENZ CLA 250 E
SHOOTING BRAKE PROGRESSIVE**

This amazing car is certified by:

BERNARDO DELFIM**DESCRIPTION**

The Mercedes-Benz CLA 250 e Shooting Brake Progressive perfectly blends dynamism, elegance, and plug-in hybrid technology. Its sleek and sporty design is complemented by a refined, spacious interior crafted for comfort and exclusivity on every journey. A vehicle that embodies the pleasure of driving with efficiency, style, and the unmistakable sophistication of Mercedes-Benz.

At Cars & Cars, we are committed to offering a transparent and personalized buying experience. More than selling cars, we aim to build relationships based on trust, ensuring quality and care in every vehicle.

The information provided, although accurate, does not exempt its confirmation and cannot be considered binding.

An administrative fee of €200 will be added to the indicated price.

GENERAL**Brand:** Mercedes-Benz**Model:** CLA 250**Nr doors:****Nr places:****Color:** Grey**Km:** 23,600 Km**Gear Box:** Automatic Gearbox**Condition:** Used**Year:** Jan, 2024**Fuel type:** Hibrido Plug-in**Consumption:****Horsepower:** 218 Cv**Engine Displacement:**
1,332cc**Cylinders:****Guarantee:** Mutual
Agreement**EQUIPMENT****Upholstery:**

Upholstery in fabric / leather

Features:

ABS

Electric front and rear

Leather steering wheel

Power steering

Headlights:

Led

Armrest

LED rear lights

Radio

Headlights Equipment:

Day lights Fog lights

Automatic door-locking
system while car is
moving

Light sensors

Reversing camera

Screen:

Center console

Automatic luggage
compartment

Lightweight alloy

Sat Nav (GPS)

Air conditioning:

Automatic

Bluetooth

Service book

Steering wheel with
audio controls**Airbag:**

6 airbags

Central locking with
remote controlTyre pressure
monitoring system**Front Seats:**

Heated

Coming/Leaving Home
Functions

USB Port

Cruise Control

Height-adjustable

Parking sensors

steering wheel

Onboard computer

Height-adjustable

Hill-start control system

steering wheel

Intelligent-key-system

ISOFIX