



NEW ASTRA GSe

PHEV 225PS 232D18038



FUEL TYPE & TRANSMISSION: 1.6L PETROL 225PS S/S AUTOMATIC

COLOUR: VOLTAIC BLUE

ROAD TAX BAND: A1

WLTP COMBINED CONSUMPTION: 1.1L/100KM

WLTP CO2 FROM: 24

ANNUAL ROAD TAX: €140

RRSP FROM (EXCLUDES METALLIC/DELIVERY): €52,495

PURE ELECTRIC RANGE: 63-64KM

STANDARD EQUIPMENT ON THIS MODEL INCLUDES

Safety & Security

- Electronic Stability Programme (ESP)
- Cruise control with speed limiter
- Active Lane Keep Assist
- Enhanced traffic sign recognition
- Hill start assist with electric parking brake
- Side blind spot alert
- Keyless entry & start



NEW ASTRA GSe

PHEV 225PS 232D18038

Comfort and Convenience

- Insulation acoustic package
- Driver and front passenger sports AGR seats, heated
- Heated, perforated leather, 3-spoke flat-bottom steering wheel
- Electrically adjustable, power folding, heated door mirrors
- 18-way driver's seat adjust

In Car Entertainment

- 10" colour touch screen with navigation + HD graphics +mirror link + Apple Car Play™ / Android Auto™
- 10" Digital Driver Information Cluster
- Bluetooth audio streaming + USB Connectivity+ Wireless Charger
- AM/FM/DAB digital radio with six speakers

Interior Features

- Split folding rear seat back: 1/3 + 2/3 fold back
- Jet black GSE Alcantara Suede + leather-effect performance seat trim
- Alloy sporty pedals
- Black fascia with high gloss black inserts and Liquid Palladium instrument panel bar, Alcantara Tramontane trim on front doors

Exterior Features

- 18" Commodore diamond cut gloss black alloy wheels
- GSE bumper Pack: black Opel logo + GSE Vizor frame / high gloss black Astra GSE rear badge
- Sports style front and rear bumpers

Lighting & Visibility

- Eco-LED Daytime running headlamps
- Park Assist front + rear
- 180 Panoramic Rear View Camera
- Privacy tinted rear side and tailgate windows
- Front and rear parking distance sensors

BOOK A TEST DRIVE

E & OE August 2023. Website: www.opel.ie. In addition to the fuel efficiency of a car, driving behaviour as well as non-technical factors play a role in determining a car's fuel consumption and CO2 emissions.