

Antara

Specification and recommended prices for the Republic of Ireland

2008 model year



OPEL



Antara | Prices and option availability



5-DOOR SUV

Model	Recommended Retail Price (ex-works) (€)
ELEGANCE	
2.4i 16v	37350.00
2.0CDTi 16v	41350.00
DESIGN	
2.0CDTi 16v	44645.00
ELITE	
2.0CDTi 16v	50645.00

Please note: Prices quoted are ex-works, excluding number plates, delivery and other related charges. Prices effective as of September 2 2007. Prices are subject to alteration without notice or obligation.

	Elegance	Design	Elite	Recommended Retail Prices incl. Taxes (€)
MECHANICAL OPTION				
Five-speed automatic transmission (2.0CDTi 16v only)	○	○	○	2000.00
EXTERIOR OPTION				
Two-coat metallic or pearlescent paint	○	○	○	584.00

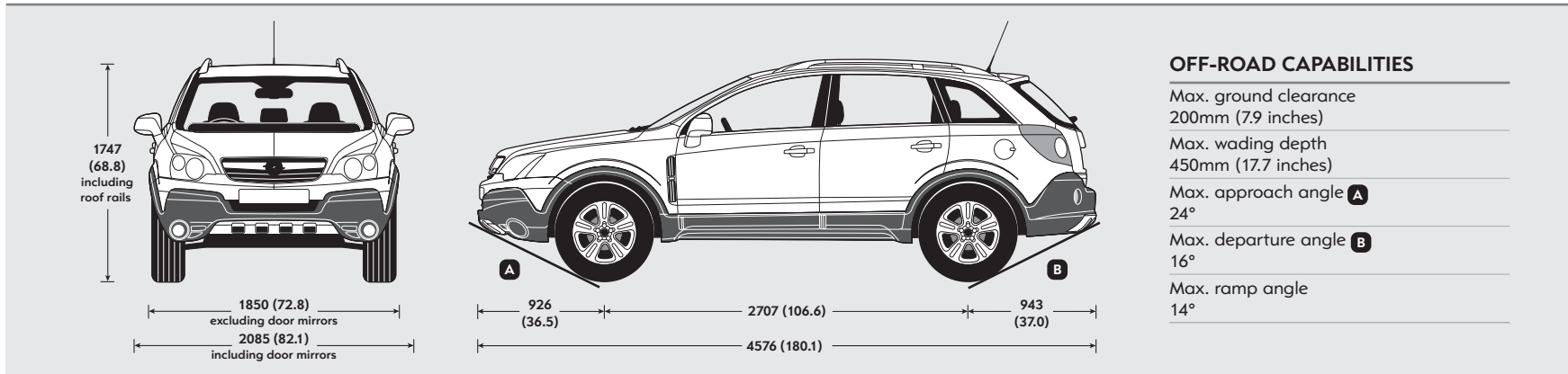
○ = Optional at extra cost.

ACCESSORIES

	Recommended Retail Prices incl. VAT (€)
INTERIOR	
Rubber mats (set of four)	58.08
Velour mats (set of four)	67.40
FlexOrganiser® divider mesh	133.71
Reversible anti-slip cargo liner	116.16
Cargo liner	116.16
Sunshades – rear doors (pair)	115.07
Sunshades – tailgate and side glass set	143.99
EXTERIOR	
Mudflaps – front pair (excludes fitting)	24.20
Mudflaps – rear pair (excludes fitting)	24.20
Door wind deflectors	47.86
Locking wheel nuts	63.53
TOWING/LOAD CARRIER	
Detachable tow bar (excludes electrics/fitting)	574.57
Towing electrical kit – 13-pin	163.35
Towing electrical kit – 7-pin (12N)	163.35
Base carrier – aluminium	210.71

Prices effective as of September 2 2007. Prices are subject to alteration without notice or obligation.

EXTERIOR DIMENSIONS millimetres (inches)



OFF-ROAD CAPABILITIES

Max. ground clearance
200mm (7.9 inches)

Max. wading depth
450mm (17.7 inches)

Max. approach angle **A**
24°

Max. departure angle **B**
16°

Max. ramp angle
14°

LUGGAGE CAPACITIES (measured using the ECIE method)

	litres	cu.ft.
Rear seats up (under luggage compartment cover)	370	13.1
Rear seats folded (to upper edge of front seat back)	865	30.5
Rear seats folded (to roof)	1420	50.1

LOADSPACE DIMENSIONS

	mm	inches
Maximum length (behind rear seats)	928	36.5
Maximum length (rear seats folded)	1740	68.5
Maximum width	1320	52.0
Width between wheel arches	967	38.1
Loading height	828	32.6

WEIGHTS AND TOWING DATA kg

	Kerbweight (Gross vehicle weight)	Max. towing weights Trailer with brakes (without brakes)
Elegance 2.4i 16v	1746 (2272)	1500 (750)
Elegance 2.0CDTi 16v	1792 (2505)	2000 (750)
Elegance 2.0CDTi 16v automatic	1812 (2505)	1700 (750)
Design 2.0CDTi 16v	1801 (2505)	2000 (750)
Design 2.0CDTi 16v automatic	1821 (2505)	1700 (750)
Elite 2.0CDTi 16v	1810 (2505)	2000 (750)
Elite 2.0CDTi 16v automatic	1830 (2505)	1700 (750)

Gross vehicle weight is the total permissible weight of the vehicle including passengers and their luggage. To determine total carrying capacity, deduct kerbweight from gross vehicle weight. Note that the figure obtained will include the weight of the driver, passengers and any optional equipment or accessories. The **maximum roof rack loading** should not exceed 100kg. The **maximum towing weights** are based on the ability of the car, with two occupants of 70kg each, to restart on a 12% gradient, which is approximately 1 in 8.3, at sea level. At altitudes above 1500 metres, the engine output may drop with a corresponding reduction in towing capability. Any extra weight, such as luggage or additional passengers, should be deducted from the maximum towing weight. With a trailer fully loaded, **maximum noseweight** should not exceed 80kg. Always fit Opel towing attachments and accessories available from your Opel dealer. They are designed specifically for Opel models and carry a 12-month guarantee.

ALL MODELS

Safety and security features

- Energy absorbing steering column
- Pedal release system
- Laminated windscreen
- Side-impact protection beams
- Integral protective side door padding
- Reinforced passenger safety cell
- Deformation zones front and rear
- Burst-proof door locks and anti-jam door design
- Child-proof locks on rear doors
- ISOFIX child seat restraint system for outer rear seats (does not include child seat)
- Electronic Brakeforce Distribution
- Cornering Brake Control
- Emergency Brake Assist
- Adaptive Brake Lights
- Trailer stability programme
- Height-adjustable front and rear seat head restraints
- Pyrotechnic front and outer rear body-lock seatbelt pretensioner system
- Front and outer rear seatbelt force limiters
- Anti-submarining ramps in all seats
- Remote control two-stage central deadlocking (doors, tailgate, fuel filler flap)
- Visible Vehicle Identification Number (VIN) plate
- Electronic engine deadlock immobiliser
- Electronic theft protection for audio equipment
- Locking wheel nuts
- Driver's internal central locking switch
- Freewheeling driver's door lock
- Folding key

Interior features

- Multi-function display showing time, date, audio information and outside air temperature (with ice warning function)
- Rev counter
- Digital clock with automatic RDS time adjustment
- Black instruments with chrome edging
- Electronic odometer and trip odometer
- Instrument panel light dimmer
- Handbrake-on/low brake fluid level and low fuel level warning lights
- Service interval monitor
- Cigar lighter and front ashtray
- Driver's seat with reach, rake, height and lumbar adjustment
- Lidded glovebox
- Charcoal metallic-effect centre console
- 12-volt auxiliary power socket within centre console
- Front centre armrest with storage facility
- Chrome-effect interior door handles
- Colour-keyed fleece velour carpet
- Front door pockets
- Front passenger's underseat storage tray
- Map pockets on front seat backs
- Drinks holders in rear centre console
- FlexOrganiser® rails in sides of luggage area
- Fully carpeted and illuminated luggage area
- Front map reading lights integral with courtesy light
- Rear reading lights
- Driver's sunglasses holder
- Fade up/fade down courtesy lighting operated by door switches
- 60/40 split-folding rear seat back
- Adjustable rear seat backrest
- Interior pollen filter
- Air recirculation with activation light
- Air blend heater with four-speed fan

Exterior features

- Heated rear window with automatic timed cut-off
- Intermittent rear window wash/wipe
- Tinted glass
- Electrically operated front and rear windows with driver's safety autoreverse and one-touch facility
- Body-colour door mirrors
- Chrome-effect window trim
- Front and rear alloy-effect protective skid plates
- Alloy-effect door sill covers
- Two-tone horn
- Lights-on audible warning
- Twin gas-assisted tailgate struts

Mechanical features

- Sports suspension
- Diesel particulate filter (2.0CDTi 16v models only)
- Five-speed manual gearbox

ELEGANCE MODEL HIGHLIGHTS

- Intelligent four-wheel drive
- Switchable Electronic Stability Programme (ESP) with traction control
- Anti-lock Braking System (ABS)
- Descent control system
- Driver's and front passenger's airbags
- Front seat side-impact airbags
- Front and outer rear seat full-size curtain airbags
- Air conditioning
- Remote control ultrasonic security alarm system
- Door-to-door illumination
- Three-spoke leather-covered steering wheel
- Steering column adjustable for reach and rake
- Front fog lights
- Automatic self-levelling rear suspension (diesel models only)
- Retractable luggage compartment cover
- Silver-effect roof rails
- Electrically adjustable/heated door mirrors
- CD 30 MP3 stereo radio/CD with MP3 format
- Steering wheel mounted audio controls
- 17-inch alloy wheels with 235/65 R 17 low profile tyres

DESIGN MODELS (features over Elegance)

- Electronic climate control
- Heated front seats
- Leather-covered gear knob
- Cruise control
- Multi-function trip computer
- Cooled glovebox
- 18-inch alloy wheels with 235/55 R 18 ultra-low profile tyres
- Chrome-effect exhaust tailpipe
- Automatic lighting control
- Rain-sensitive windscreen wipers
- Heat-reflective windscreen
- Chrome-effect exterior door handles

ELITE MODELS (features over Design)

- DVD 100 stereo radio/six-disc CD autochanger with MP3 format/satellite navigation with colour monitor
- Mobile phone system with Bluetooth® (does not include phone or cradle)
- Xenon headlights with dynamic beam levelling and high-pressure headlight washers
- Electro-chromatic anti-dazzle rear-view mirror
- Electrically foldable anti-dazzle door mirrors
- Leather seat and door facings
- Tyre pressure monitoring system
- Front and rear parking distance sensors

ENGINES

	2.4i 16v ECOTEC-4 Petrol	2.0CDTi 16v ECOTEC-4 Turbo diesel with Diesel Particulate Filter (DPF)
Capacity	2405cc	1991cc
Maximum power*	140PS (103kW) @ 5200rpm	150PS (110kW) @ 4000rpm
Maximum torque	220Nm (162 lb.ft.) @ 2400rpm	320Nm (236 lb.ft.) @ 2000rpm
Configuration	4 cylinders, 4 valves per cylinder, double overhead camshafts	4 cylinders, 4 valves per cylinder, single overhead camshaft
Fuel/induction system	Naturally aspirated. Multi-point sequential fuel injection	Variable geometry turbocharger with intercooler. Common rail fuel injection
Service intervals	30,000km or 1 year (whichever occurs sooner)	

*To calculate BHP divide the PS figure by 1.0136.

PERFORMANCE, FUEL ECONOMY AND EMISSIONS

	Performance (manufacturer's figures)		Fuel economy litres/100km (mpg)			CO ₂ emissions (g/km)
	Maximum speed km/h (mph)	Acceleration (sec) 0-100km/h	Urban driving	Extra- urban driving	Combined figure	
2.4i 16v	175 (108)	12.4	13.3 (21.2)	7.3 (38.7)	9.6 (29.4)	229
2.0CDTi 16v	180 (111)	11.1	8.7 (32.5)	6.8 (41.5)	7.6 (37.2)	198
2.0CDTi 16v automatic	178 (110)	12.8	10.9 (25.9)	7.3 (38.7)	8.6 (32.8)	225

The fuel consumption figures shown comply with EC directive 1999/100 to provide a realistic indication of fuel consumption by taking into account everyday driving conditions, such as cold starts, acceleration, braking and even differences in the weight of models with the same engine. **Important:** the results given relate to the particular car tested; inevitably there are differences between individual cars of the same model. In addition, some cars may incorporate particular modifications. Driving style, road and traffic conditions, vehicle mileage and standard of maintenance may also affect fuel consumption; therefore the results do not express or imply any guarantee of the fuel consumption attainable.

OPTIONAL TRANSMISSION

Five-speed automatic transmission with Active Select function: Available at extra cost on 2.0CDTi 16v models. Electronically controlled with adaptive driving function and winter mode. Fluid drive with torque converter, lock-up clutch and Active Select.

STEERING

- Speed-sensitive power-assisted steering
- Turning circle (kerb-to-kerb): 12.4m (40.7ft.)

SUSPENSION

Front: Independent. Lightweight MacPherson struts with gas-pressure dampers and coil springs. Anti-roll bar.
Rear: Independent. Multi-link with coil springs and gas-pressure dampers. 2.0CDTi 16v models feature automatic self-levelling rear suspension. This system is integrated within the dampers and requires no external power source.

BODY

- Aerodynamic drag co-efficient: Cd 0.38

BRAKES

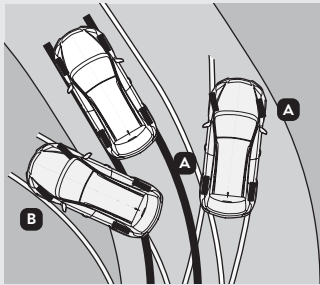
- Anti-lock Braking System (ABS)
- Dual circuit, diagonally split braking system

All models

Front ventilated discs: 296mm diameter
Rear ventilated discs: 303mm diameter

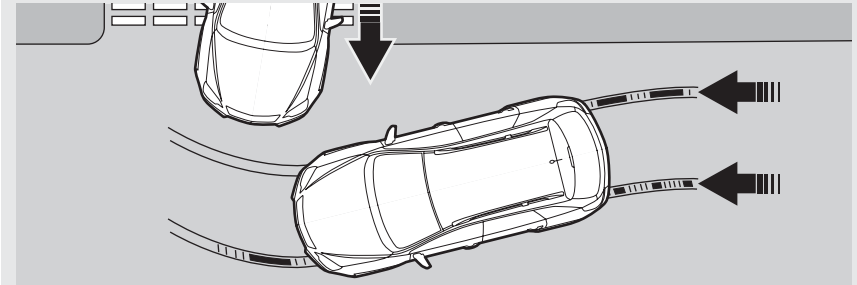
FUEL TANK CAPACITY

65 litres (14.3 gallons).



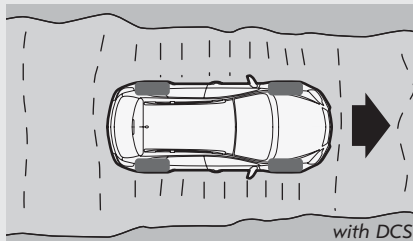
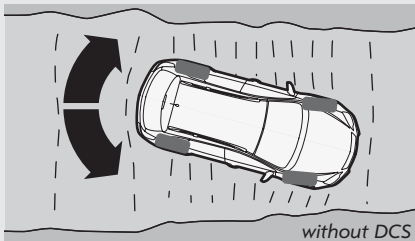
D1. Switchable Electronic Stability Programme (ESP)
 ESP helps the driver maintain full control of the vehicle during adverse or emergency conditions. ESP technology is designed to monitor both the front and rear of the car independently and compare their respective directions of travel with the driver's steering wheel input. If either the front **A** (understeer) or rear **B** (oversteer) of the vehicle begins to slide, ESP gently applies corrective braking to the appropriate individual road wheel, controlling the slide and maintaining safe progress.

A When a vehicle is understeering excessively, ESP will apply a braking force to the inside rear wheel, slowing it down and increasing the vehicle's yaw angle to help the front wheels change direction. **B** During the more unusual oversteering situation, ESP will apply the correct braking force to the outside front wheel, which will reduce the yaw angle and bring the vehicle back under control. The system fitted to Antara can be switched off for those situations where a certain amount of wheelspin is desirable in order to maintain forward or backward motion – such as on snow or especially slippery ground.



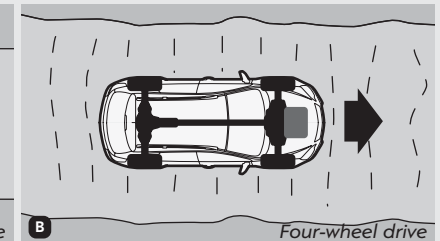
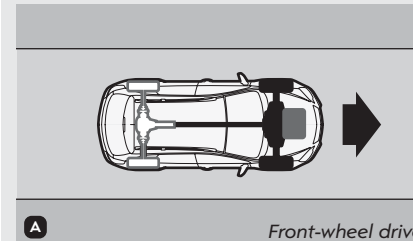
D2. Anti-lock Braking System (ABS) with cornering brake control

Cornering brake control makes the car easier to control in extreme situations, particularly when braking sharply on a bend. It is particularly effective when carrying out emergency procedures, such as avoiding a child's ball that's rolled out from the kerb. The system works by sensing the different rotational speeds of the individual road wheels and co-ordinating the level of braking pressure applied to each wheel. Cornering brake control is an integral part of Antara's comprehensive ABS.



D3. Descent Control System (DCS)

DCS allows controlled descent on downward slopes without locking the wheels. Operating at speeds up to 48km/h the system uses the ABS sensors to monitor wheel speed and brakes automatically without locking the wheels. On severe inclines the system also allows for a more controlled descent at a constant 9km/h by braking the front wheels. This low-speed descent is activated by selecting first gear (D for automatic transmission) while stationary at the top of the slope and then allowing the vehicle to roll forward (without using the accelerator) and then activating the DCS button. The system also operates in reverse gear, though at a slightly lower speed.



D4. Electronically controlled four-wheel drive coupling

This electro-hydraulic coupling is at the heart of Antara's intelligent four-wheel drive system. It reacts to road conditions through inputs from the ESP, ABS and traction control sensors. Under normal conditions **A** Antara operates in front-wheel drive mode for optimum efficiency. However, as soon as the sensors indicate that four-wheel drive is necessary **B** a precise electrical charge is applied to the coupling which then delivers the correct amount of torque to the rear wheels within milliseconds. In extremely slippery conditions it enables the power to be split 50:50 between the front and rear axles for maximum traction.

Antara | Colour and trim availability

EXTERIOR COLOURS

Model, trim name and trim colour

	Elegance Fuse cloth	Design Vicker cloth/Morrocana	Elite Leather
STANDARD			
Pearl White	Charcoal	Charcoal	Charcoal or Saddle Brown
TWO-COAT METALLIC*			
Nickel Silver	Charcoal	Charcoal	Charcoal
Slate Blue	Charcoal	Charcoal	Charcoal
Tungsten	-	-	Saddle Brown
TWO-COAT PEARLESCENT*			
Granite Black	Charcoal	Charcoal	Charcoal

- = Exterior colour listed is not available on this model. * = Optional at extra cost.



Opel vehicles are equipped with components manufactured to Opel quality standards by various GM operating units and outside suppliers. The information contained in this publication was correct at the time of going to press. We reserve the right to change or improve the specifications of cars without prior notice. You are therefore requested to check with your local Opel dealer to ascertain whether there have been any such changes or modifications since the publication of this booklet. All rights reserved. No part of this publication may be reproduced in any form or by any means, without the prior written permission of General Motors Ireland Limited.

Published September 2007 (Graymatter)

General Motors Ireland Limited, Heather Road, Sandyford Business Estate, Dublin 18. www.opel.ie

OP0700065