

## Vauxhall Insignia 2.0 CDTi Exclusiv 5dr | Aug 2010



Breaking a wide range of cars with hundreds in stock For any queries on a part for this car or any other particular car give T-met a call on

ARMAGH - 028 3754 9092 option 3  
CAMPSIE - 028 7181 2727 option 2  
BELFAST - 028 9083 6252 option 3  
COLERAINE - 028 7035 1404

### Vehicle Features

3 point rear seatbelts x3, 4 way electrically adjustable lumbar support for drivers seat, 60/40 Split fold rear seat/load through facility, ABS, Active safety front seat head restraints, Ambient interior lighting, Auto climate control, Automatic lighting control, Body colour bumpers, Body colour door handles, Body colour electric adjustable heated door mirrors, Centre rear head restraint, Chrome effect window side mouldings, Cruise control, Driver/Front Passenger airbags, Driver/front passenger side airbags, Electric front windows, Electric height adjustable driver seat, Electronic parking brake, ESP, Front centre armrest with storage compartment, Front map reading lights, Front seat backrest storage nets, Full size curtain airbags, Illuminated vanity mirrors, Immobiliser, Leather covered gear knob and steering wheel, PAS, Reach + rake adjustable steering column, Rear cupholders, Rear reading lights x 2, Rear wiper, Remote central deadlocking, Remote control alarm, Service indicator, Steering wheel mounted audio controls, Trip computer

<b>Fuel Type:</b>	Diesel
<b>Transmission:</b>	Manual
<b>Colour:</b>	Grey
<b>Engine Size:</b>	1956
<b>Body Style:</b>	Hatchback
<b>Insurance group:</b>	18E
<b>Reg:</b>	BRZ5082

### Technical Specs

DIMENSIONS	
<b>Length:</b>	4830mm
<b>Width:</b>	1856mm
<b>Height:</b>	1498mm
<b>Seats:</b>	5
<b>Luggage Capacity (Seats Up):</b>	530L
<b>Gross Weight:</b>	2140KG

PERFORMANCE & ECONOMY	
<b>Fuel Consum. (Urban Cold):</b>	36.7MPG
<b>Fuel Consum. (Extra Urban):</b>	60.1MPG
<b>Fuel Consum. (Combined):</b>	54.7MPG
<b>Fuel Tank Capacity:</b>	70L
<b>Number Of Gears:</b>	6 SPEED
<b>Top Speed:</b>	125MPH
<b>Acceleration 0-100 km/h:</b>	11.3s
<b>Engine Power BHP:</b>	128.7BHP