2008 08 VAUXHALL ASTRA TWINTOP 1.9 CDTI Diesel Design 150 CONVERTIBLE (4,2



South West, Somerset Location https://www.freeadsz.co.uk/x-327891-z



Top of the range Design model with numerous factory extras. Fun open-air motoring combined with comfort and security in bad weather and capacious boot. Economical (but powerful when required) full 4-seater. One former keeper, excellent condition Pearlescent Metro Blue 88,000 MILES FSH (full service and MoT just done this April, brake discs all round last year) BI-XENON HEADLIGHTS (light and sight option) HEATED FULL LEATHER SEATS CRUISE CONTROL REVERSING SENSORS 18" 11 SPOKE ALLOY WHEELS KEYLESS ENTRY and start AUTO LIGHTS RAIN SENSING WIPERS WIND BREAK Good quality tyres Towbar available (never fitted) Anti-lock brakes (ABS), 6 speed manual gearbox box, Electronic stability program (ESP) plus with traction control, Lowered sport chassis, Electric power steering, Sports switch, Electro-chrome anti dazzle rear view mirror (auto dimming), Remote ultrasonic alarm system, Immobiliser, Remote central deadlocking, Front and rear fog lights, Front and rear electric windows, Reach + rake adjustable steering column, Leather sports steering wheel, Driver/front passenger seat height adjustment, Driver seat lumbar adjustment, Air conditioning, Illuminated vanity mirrors, Rev counter, Service interval indicator, Trip computer, Centre console with cupholder, Isofix child seat preparation, On board computer with multi-function display, Driver/front passenger front and side airbags, Popup roll-over bars, Front and rear head restraints, Body colour bumpers, Body colour door handles, Body colour side mouldings, Body colour electric heated and adjustable door mirrors, Remote power opening and closing roof, CD30 stereo radio/CD/MP3 player with aux-in socket, Steering wheel audio controls, Piano black centre console with matt chrome inserts in fascia and doors. Tyre repair.











ASTRA



ASTRA



https://www.freeadsz.co.uk/x-3278 91-z



ASTRA Diesel



CONVERTIBLE

ASTRA



