

Audi TT 2004 (4,290 GBP)



Location Northern Ireland, County Durham https://www.freeadsz.co.uk/x-193325-z



AUDI TT 1.8T 150 BHP CONVERTIBLE â€" £4,290, Car description, 2004 04, WE OFFER THIS SUPERB VALUE AUDI TT 1.8T 150 BHP CONVERTIBLE FINISHED IN GLACIER BLUE METALLIC. GLACIER BLUE METALLIC, 88575 MILES FROM NEW, FULL SERVICE HISTORY, CLOTH TRIM, 18 INCH RS4 STYLE ALLOY WHEELS, CD PLAYER, RADIO, CLIMATE CONTROL, AIR CONDITIONING, ELECTRIC ROOF, ELECTRIC WINDOWS, ELECTRIC MIRRORS, REMOTE CENTRAL LOCKING, STUNNING EXAMPLE, SERVICED VINDIS AUDI 18589 MILES, SERVICED BEDFORD AUDI 44690 MILES, SERVICED MILTON KEYNES AUDI 68573 MILES, SERVICED LAWSON AUDI SPECIALISTS 84914 MILES, PLEASE CALL TODAY TO ARRANGE A VIEWING AT YOUR EARLIEST CONVENIENCE, Car details, Make: Audi, Model: TT, Year: 2004, Mileage: 88575 miles, Colour: Glacier Blue Metallic, Fuel: Petrol, Engine: 1.8, Trim: Cloth, Body Type: Convertible, Transmission: Manual, Power (BHP): 150, Acceleration (0-62mph): 8.9 seconds, Maximum Speed (MPH): 134, Torque (Ib/ft2): No. Doors: 2, Seats: 2, Aspiration: Turbo Charged Single, Price: £4,290, Photo Gallery (images), Click on a thumbnail to open the slideshow gallery. Hover cursor over a slideshow image or touch with finger on touchscreen devices to zoom in. Contact Us, View other cars for sale Remote Central Locking, Air Conditioning, Climate Control, Electric Windows, CD Player, Electric Mirrors,

	嗯					200											温馨		
http	L'HF:	https 25-z	* PALEC	htt 25	. 36.JA	http 25-2	PLTC	http 25-	7354	https 25-z	. 56.344	https 25-z	TOTAL ST	http 25	THE STATE OF	http 25-	6- 10	http 25-	V ID
os://www.freez	Audi	os://www.fre	Audi	ps://www.fred	Audi	os://www.free	Audi	os://www.fre	Audi	os://www.freez	Audi	://www.fre	Audi	os://www.fre	Audi	os://www.free	Audi	os://www.fre	Audi
eadsz.co.ul	∄	eadsz.co.uł	⇉	eadsz.co.uł	⇉	eadsz.co.ul	∄	eadsz.co.ul	⇉	eadsz.co.uł	∄	eadsz.co.uk	∄	eadsz.co.uł	⇉	eadsz.co.ul	∄	eadsz.co.uł	⇉
//x-1933	2004	√x-1933	2004	√x-1933	2004	√x-1933	2004	√x-1933	2004	√x-1933	2004	√x-1933	2004	√x-1933	2004	√x-1933	2004	√x-1933	2004