

MAN TGX 2008 (10,750 GBP)



Location **East Midlands, Derbyshire** https://www.freeadsz.co.uk/x-171293-z



Registration Number MX58 AFE, Chassis Number WMA24XZZ28W116674, First Registered 17.09.2008, £10,750.00, MAN TGX XL Series Sleeper Cab C/w 4 Point Cab Air, Suspension. MAN 440 Bhp Turbo Air to Air Charge Cooled Euro 4 Engine. ZF 12 Speed Astronic Gearbox. MAN Single Reduction Drive Axle C/w Diff Lock. Ecas Drive Axle Air Suspension C/w in Cab Raise And Lower, Controls. Air Suspended Lightweight Midlift Axle. Jost Fixed Fifth Wheel C/w Run Up Ramps. Alcoa Aluminium Wheels. Aluminium Chassis Cat Walk. Aluminium Fuel Tank. Cab Roof Mounted Rotating Amber Beacons x 2. EBS Disc Braking System C/w A.S.R. PVCU Vertical Engine Air Intake. ISO Trailer ABS Susie Socket. Interior Image, Isringhausen Heated/Air Suspended Drivers Seat c/w Adjustable, Lumbar Support. Electric Driver and Passenger Windows. Electric Adjustable/Heated Mirrors. Electric Passenger Door Locking. Digital Climate Controlled Air Conditioning (Not Tested). RDS CD/Radio Player. Pop Up Sunroof. Adjustable Headlight Level Control. Webasto Airtop 2000 Night Heater. Underbunk Storage Compartments. Cruise Control. 24v and 12v Auxiliary Power Sockets. Plated Weight: 44,000 Kgs. Design Weight: 50,000 Kgs. Tested until End July 2016. Mileage as Shown: 704,870 Kms. Digital Tachograph. One Owner From New. #MX58 AFE 1 #MX58 AFE 2, #MX58 AFE 3 #MX58 AFE 4, #MX58 AFE 5 #MX58 AFE 6, #MX58 AFE 7, Cruise Control. Lumbar

https:/	/www.freea	ldsz.co.uk/x	£000 -1712
	MAN	TGX	2008
https:// 93-z	/www.freea	ıdsz.co.uk/x	:-1712
	MAN	TGX	2008
https:/	/www.freea	ıdsz.co.uk/x	:-1712
	MAN	TGX	2008
https:/	/www.freea	ıdsz.co.uk/x	1712
	MAN	TGX	2008
https:/	/www.freea	ıdsz.co.uk/x	:-1712
	MAN	TGX	2008
https:// 93-z	/www.freea	ıdsz.co.uk/x	-1712
	MAN	TGX	2008
https:/	/www.freea	ıdsz.co.uk/x	:-1712
	MAN	TGX	2008
https:// 93-z	/www.freea	ıdsz.co.uk/x	1712
	MAN	TGX	2008
https:// 93-z	/www.freea	ıdsz.co.uk/x	:-1712
	MAN	TGX	2008
https:// 93-z	/www.freea	ıdsz.co.uk/x	:-1712