

**STOP PRESS**  
**DUE TO HIGH DEMAND**  
**WE URGENTLY NEED YOUR CAB**

# Simple as 1,2,3

**Choose one of these great offers  
 and order your  
 new '10' plate TX4 today**

**Zero mileage demo's, limited number while stocks last**



**1: £3000  
 cashback or**



**2: Silver for  
 Bronze or**



**3: 0%  
 finance\***

**Contact your nearest M & O dealer today**

To find the UK's largest selection of used taxis, visit [www.mannandoverton.com/used](http://www.mannandoverton.com/used)

Mann & Overton Birmingham  
 Unit 4, Junction Six Industrial Estate,  
 Electric Avenue, Witton,  
 Birmingham B6 7JJ  
 T: 0121 322 0700 F: 0121 322 0701  
 E: [birmingham@mannandoverton.com](mailto:birmingham@mannandoverton.com)  
 W: [www.mannandoverton.com](http://www.mannandoverton.com)

Mann & Overton London  
 39 - 41 Brewery Road,  
 London N7 9QH  
 T: 020 7700 0888 F: 020 7700 6676  
 E: [london@mannandoverton.com](mailto:london@mannandoverton.com)  
 W: [www.mannandoverton.com](http://www.mannandoverton.com)

Mann & Overton Scotland  
 2 Dunnet Way, East Mains Industrial Estate,  
 Broxburn, West Lothian EH52 5NN  
 T: 07834 546 382  
 E: [edinburgh@mannandoverton.com](mailto:edinburgh@mannandoverton.com)  
 W: [www.mannandoverton.com](http://www.mannandoverton.com)

Mann & Overton Leeds  
 Unit 3a Bankfield Ind Estate,  
 Kitson Road, Leeds LS10 INT  
 T: 0113 388 8600 F: 0113 388 8601  
 E: [leeds@mannandoverton.com](mailto:leeds@mannandoverton.com)  
 W: [www.mannandoverton.com](http://www.mannandoverton.com)

Mann & Overton Manchester  
 Broughton Street, Cheetham,  
 Manchester M8 8NN  
 T: 0161 831 3434 F: 0161 831 3435  
 E: [manchester@mannandoverton.com](mailto:manchester@mannandoverton.com)  
 W: [www.mannandoverton.com](http://www.mannandoverton.com)

\*Business Users Only. At participating dealers only.  
 Other deals available. Finance Subject to Status.



Mann & Overton

Official fuel consumption figures for the TX4 in mpg (l/100km): Urban 25.5 (11.1) - 28.0 (10.1), Extra Urban 38.2 (7.4) - 41.5 (6.8), Combined 32.0 (8.8) - 35.2 (8.0). CO2 emissions: 211 - 233 g/km.