MRB Workshop Services Maryland House 23 Rutland Street Swinton Manchester M27 6AU Tel: 0161 793 4040 Fax: 0161 822 0070



Total project management.... Total workshop solution....

CERTIFICATE OF CALIBRATION

The listed equipment has been tested. Calibrated and has performed in accourdance with the CUSTOMERS SPECIFICATION. Each of the readings listed are within tolerance laid down unless indicated otherwise

Customer details:	Site Address:	Report No	Date Of Calibration
Bolton Council		MRB2019-10-1498	26/11/2019
Bolton			Page 6
		Previous Calibration date	Next Calibration Due
		UNKNOWN	26/11/2020

Description and Identification of the Equipment:-

I.D. No	108758	Description	T-Wrench	Model Details	
Serial No		Manu	norbar	operation range	200-750 lbf ft
Cal, Freq,	6 Monthly	Location		Customer Spec	+/- 4%

Calibration Details		Traceabilty Information	
TEST 1 - Cust TEST 1 - Master TEST 1 - Result TEST 2 - Cust	750 lbf ft 761.2 lbf ft PASS 500 lbf ft	Below are details of the maste equipment which has been ca specification traceable to nati Below are details of the maste	librated at a UKAS laboratory to a onal standards.
TEST 2 - Actual TEST 2 - Result	510.3 lbf ft PASS	ASSET CODE: 17475 EQUIP TYPE: Toraue Wrench a MANU: Norbar Toraueb tools	
TEST 3 - Cust TEST 3 - Actual TEST 3 - Result	200 lbf ft 197.6 lbf ft PASS	CAL CERT No: 237273 UKAS LAB No: 0256 LAST CAL: 05/04/2019 NEXT CAL DUE: 05/04/2020	
Additional comments	/ohcenvations:-		CALIBRATION RESULT
			Pass

Calibration carried out by	Calibration	Calibration performed by Enginee Signatory for Calibration & Consultancy Service		
MRB Workshop services Ltd	Name	A.LEES	Name	M.BATES
Maryland House	Position	Engineer	Date	18/11/2019
23 Rutland street				
Swinton	Sign	A.LEES	Signature	LESSED)
Manchester, M27 6AU				

