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



## **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 Addre	Site Address:			Date Of Calibration	
Lanes for drains			MRB2019-	.0-1463	31/10/2019	
					Page	
Monton				2		
			Previous Ca	libration date	Next Calibration Due	
			UNKNOW	N	31/10/2020	
Description and Identification of the Equipm	ent:-					
I.D. No 119507 Description		<b>n</b> T-wrench	Model Details			
Serial No	Manu	Britool	operation range 30-151 lbf ft		30-151 lbf ft	
Cal, Freq, 6 Monthly	Location		Customer Spec +/- 4%			
Calibration Details	Traceabilty Inf					
TEST 1 - Cust 151 lbf ft	Below are details of the mas					
TEST 1 - Master 153.8 lbf ft		equipment which has been calibrated at a UKAS laboratory to a specification traceable to national standards.				
TEST 1 - Result PASS		Below are details of the master certificate:-				
TEST 2 - Cust 107 lbf ft		below are details	or the mast	er certificate.		
TEST 2 - Actual 108.4 lbf ft		ASSET CODE: 1747	ASSET CODE: 17475			
TEST 2 - Result PASS		EQUIP TYPE: Torque wrench analyser				
		MANU: Norbar torque tools ltd				
TEST 3 - Cust 52 psi		CAL CERT No: 237273				
TEST 3 - Actual		UKAS LAB No: 0256				
TEST 3 - Result PASS LAST CAL: 05/04/2019						
		NEXT CAL DUE: 05/04/2020				
Additional comments/observations:-		L			CALIBRATION RESULT	
					Pass	
Calibration carried out by Calibration		n performed by Engine	es 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	LIPST.	(CT)	
Manchester, M27 6AU	ľ					

