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 Address:		Report No		Date Of Calibration	
Haydock Commercials			MRB2019-1	10-1408	21/10/2019	
Omega M62					Page 16	
			Previous Ca	libration date	Next Calibration Due	
			UNKNOWN	l	20/10/2020	
Description and Identification of the Equipment:-						
I.D. No 261975	Description T-Wrench		Model Details			
Serial No	Manu Teng Tools		operation range 70-350 nms			
Cal, Freq, 6 Monthly	Location		Customer Sp	stomer Spec +/- 4%		
		1				
Calibration Details Traceabilty Inform			ation			
TEST 1 - Cust 350 nms		Below are details of the master certification				
TEST 1 - Master 351.6 nms		equipment which has been calibrated at a UKAS laboratory to a				
TEST 1 - Result PASS		specification traceable to national standards. Below are details of the master certificate:-				
TEST 2 - Cust 210 nms		Delow are details	or the maste	. Certificate.		
TEST 2 - Actual 208 nms		ASSET CODE: 1747				
TEST 2 - Result PASS		EQUIP TYPE: Torque Wrench Analyser MANU: Norbar Torque Tools LTD				
TEST 3 - Cust 70 nms		CAL CERT No: 237	•			
TEST 3 - Actual 68.4 nms		UKAS LAB No: 025				
TEST 3 - Result PASS		LAST CAL: 09/04/2019				
		NEXT CAL DUE: 09/04/2020				
A LIVE A LANGE AND A TION DECLIA						
Additional comments/observations:-					CALIBRATION RESULT Pass	
					r ass	
Calibration carried out by Calibration performed by Engine Signatory for Calibration & Consultancy Service					Consultancy Service	
		A.LEES	Name	M.BATES	,	
Maryland House	Position	Engineer	Date	13/11/2019		
23 Rutland street		S				
Swinton	Sign	A.LEES	Signature	LL BE		
Manchester, M27 6AU						

