

MRB Workshop Services
 Maryland House
 23 Rutland Street
 Swinton
 Manchester
 M27 6AU
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Total project
 management.....
 Total workshop
 solution.....

CERTIFICATE OF CALIBRATION

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

Customer details: Preston Scania	Site Address:	Report No MRB2019-09-1375	Date Of Calibration 17/09/2019
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		Previous Calibration date UNKNOWN	Next Calibration Due 17/09/2020
Description and Identification of the Equipment:-			
I.D. No	DPTW2	Description Torque wrench	Model Details
Serial No		Manu Clarke	operation range 28-210 nm
Cal, Freq,	6 Months	Location	Customer Spec +/- 4 %

Calibration Details	Traceability Information
TEST 1 - Cust 210 nm TEST 1 - Master 211.3 nm TEST 1 - Result PASS TEST 2 - Cust 140 nm TEST 2 - Actual 141.9 nm TEST 2 - Result PASS TEST 3 - Cust 42 nm TEST 3 - Actual 41.3 nm TEST 3 - Result PASS	Below are details of the master certificate:- equipment which has been calibrated at a UKAS laboratory to a specification traceable to national standards. Below are details of the master certificate:- ASSET CODE: 17475 EQUIP TYPE: Torque wrench analyser MANU: Norbar Torque Tool LTD CAL CERT No: 237273 UKAS LAB No: 0256 LAST CAL: 05/04/2019 NEXT CAL DUE: 05/04/2020
Additional comments/observations:-	CALIBRATION RESULT Pass

Calibration carried out by	Calibration performed by Engineer	Signatory for Calibration & Consultancy Service	
MRB Workshop services Ltd Maryland House 23 Rutland street Swinton Manchester, M27 6AU	Name A.LEES Position Engineer Sign A.LEES	Name M.BATES Date 21/10/2019 Signature	

