UNITED KINGDOM DEFLECTOGRAPH ACCREDITATION TRIAL SUMMARY TEST CERTIFICATE

Report No: 0114/B180 FBL Issue 13

DEFLECTOGRAPH REGISTRATION NUMBER: B180 FBL TRL Reference No: 3

of

Operated by TRL

Crowthorne House, Nine Mile Ride, Wokingham

has participated in a United Kingdom Deflectograph Accreditation trial on **22 February 2022** at HORIBA-MIRA Proving Ground, Watling Street, Nuneaton, Warwickshire, CV10 OTU under the supervision of TRL.

The above machine has been tested against the accreditation requirements as provided in "Accreditation and Quality Assurance of Deflectograph Survey Devices" document¹ dated June 2020.

This machine **has sucessfully met** the mandatory criteria. Some Network Authorities may also require specific level of performance in some or all of the additional tests. The performance of this machine in each test is summarised in the Annex to this test report.

This certificate supersedes any previous certificates issued by TRL.

Signed on behalf of TRL Limited

Patrick Werro

Valid From: Date of expiry: 22 February 2022 22 March 2023

¹This document is available from TRL or from the following website <u>https://ukrlg.ciht.org.uk/ukrlg-home/guidance/road-condition-information/data-collection/deflectograph/</u>.



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Test Report Annex

The following parameters must be passed to successfully meet the requirements of the accreditation trial.

Tested Parameter	Performance
Axle Weight Limits:	
Front Axle (permitted weight 4275-5175kg):	4830kg
Nearside Rear Wheel (permitted weight 2857-3493kg):	3421kg
Offside Rear Wheel(permitted weight 2857-3493kg):	3303kg
Main Deflection Tests:	
Standard Deviation from the fleet mean	Pass
Distance Measurement:	
Distance Measurement	Pass
Comments:	

The following parameters were also tested. However, they are not currently a mandatory requirement of the accreditation trial.

Parameter	Performance
Temperature Measurement: The operator is required to measure the temperature of the pavement at a 40mm deep pre-drilled hole. Some Deflectograph <mark>s also have air</mark> and surface temperature sensors fitted. Performance is assessed as follows:	
HIGH:80% of measurements within 1°C of referenceMEDIUM:50% of measurements within 1°C of referenceLOW:15% of measurements within 1°C of referenceNot Suitable:Otherwise	
40mm Pavement Temperature Measurement	High
Air Temperature measurement	Medium
Surface Temperature measurement	Medium
Comments:	



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