## PHYSICAL TESTING REPORT





PCP Gratings Ltd

Enterprise Drive Four Ashes Wolverhampton West Midlands WV10 7DF

FAO: Mr. Adam Carpenter

**Report of Tests on:** PcP B Cube Oyster Pressing - Machine Manufactured

Your Reference: PcP B Cube - Oyster Pressing

Lucideon Reference: (193087)-25452/Supplement Report

Date Reported:	06-Jun-2019	Order Number:	BACS
Date Logged:	30-May-2019	Date(s) of Test(s):	04-Jun-2019 <b>to</b> 04-Jun-2019

Inclined Platform Test for Slip Resistance In Shod Conditions

DIN 51130:2014

	Operator 1 - Angle of Inclination	Operator 2 - Angle of Inclination
No.	0	0
1	35.6	34.8
2	36.1	34.7
3	35.5	34.4

Description of Test Specimen(s): 1m x 0.5m metal grid

Average of Six Shod Results (Corrected): 35.8 °

Category: R13

The critical angle at which a test person reaches the limit of safe walking on an inclined plane is used as a measure of slip resistance.

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

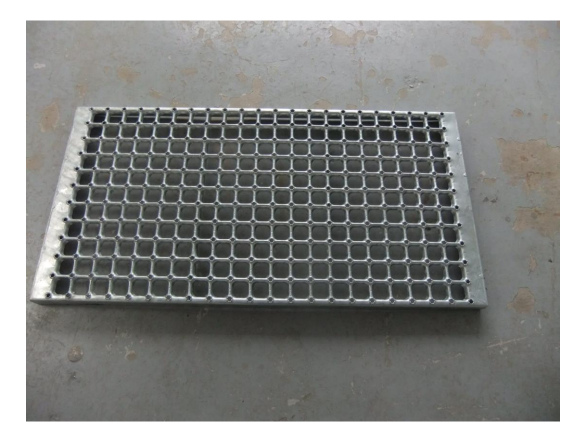


Manager

Supplement to Test Report dated 05.05.19 Ref: (193087)-25452 Inclined Platform Test for Slip Resistance In Shod Conditions.

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**END OF TEST REPORT**