

PHYSICAL TESTING REPORT

LUCIDEON

insight creating advantage



0013

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 to 04-Jun-2019

Inclined Platform Test for Slip Resistance In Shod Conditions

DIN 51130:2014

No.	Operator 1 - Angle of Inclination	Operator 2 - Angle of Inclination
	°	°
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.

Mrs Sharon Mansfield
Manager

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

This report is issued in accordance with the Conditions of Business of Lucideon Limited and relates only to the sample(s) tested. No responsibility is taken for the accuracy of the sampling unless this is done under our own supervision. This report shall not be reproduced in part without the written approval of Lucideon Limited, nor used in any way as to lead to misrepresentation of the results or their implications.

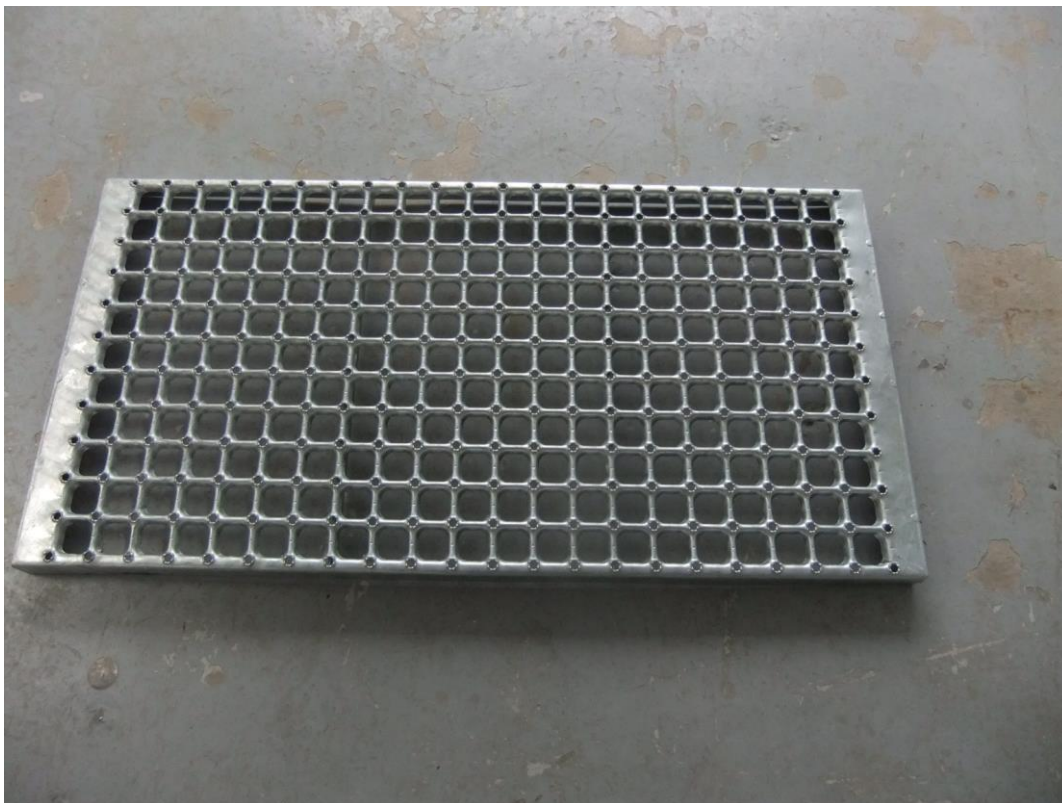
Lucideon is the trading name of Lucideon Limited. Registered in England No. 1960455.

Lucideon Limited
Queens Road, Penkhull
Stoke-on-Trent
Staffordshire ST4 7LQ

T +44 (0)1782 764428
enquiries@lucideon.com
www.lucideon.com

Page 1 of 2

Lucideon Reference: (193087)-25452/Supplement Report
Customer Reference: PcP B Cube – Oyster Pressing
Description: PcP B Cube Oyster Pressing – Machine Manufacturing



END OF TEST REPORT