

Slip Check to AS 4586-2013 Van Gogh Rigio Core

Report Number: M0840

Report Date: 12 February 2020

Total Number of Pages 2

Accredited for compliance with ISO/IEC 17025 – Testing

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian/national standards

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Issued by

Safe Environments Pty Ltd
Unit 4, 40 Bessemer Street
Blacktown NSW 2148

Prepared for

Karndean Designflooring
835 Stud Road
Knoxfield VIC 3180

Approved by



Nasser Cura
Authorised Signatory

12 February 2020

Test Report No. M0840

Slip Resistance Classification of New Pedestrian Surface Materials

AS 4586-2013 Appendix D (Oil-Wet Inclining Platform Test)

The slip resistance classification has been determined for unused surfaces using specific conditions. Factors such as usage, cleaning systems, applied coatings and patterns of wear may affect the characteristics of the surface after classification. Standards Australia Handbook 198:2014 *Guide to the specification and testing of slip resistance of pedestrian surfaces* provides guidance for the selection of slip resistant pedestrian surfaces classified in accordance with AS 4586-2013. It is recommended that this test report be read in conjunction with AS 4586 and HB 198.

Requested by: Karndean Designflooring
Client Address: 835 Stud Road
Knoxfield VIC 3180

Product Manufacturer:
Product Description: Van Gogh Rigio Core
Surface Structure: Smooth
Fixed/Unfixed: Unfixed
Joint Width: N/A

Test conducted according to: AS 4586-2013 Appendix D (Incorporating Amendment No. 1)
Location: 4/40 Bessemer Street, Blacktown NSW 2148
Conducted by: Kieran Mackowski & Oshi Barakat
Test Shoe Type: Bergmann with LeipzigV73-SP sole form

Date: 11 February 2020
Cleaning: As Received
Air Temperature: 28°C

Displacement Space: Not Measured
Displacement Space Assessment Group: NA

Corrected Mean Overall Acceptance Angle:	13°
Slip Resistance Assessment Group:	R10