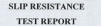


Slip test results

DBSSTLCRB

Stainless Steel Directional Bars with Carb Insert



OPUS

Project:

Slip Resistance Investigation

Location of Test:

Auckland Laboratory

Client:

CMT Group NZ Ltd - Total Tactilez

Slider type:

FOUR-S, Prepared on P 400 (or equivalent) sand paper & Wet Lapping film.

Specimen Description:

TacStud Stainless Steel Studs with Carb grit insert and Lip

Cleaning Procedure: Test Type:

Wet Brush

Unfixed

19

Air Temp at Test (°C):

Project Number: 1-LA410.00 Lab Ref. Number: AL2927/4

Client Ref. Number:

SLIP RESISTANCE TEST RESULTS			
Test №:	Test Direction :	Mean BPN:	Mean Coefficient of Friction* :
1		100	1.31
2		98	1.27
3	N/A	99	1.29
4		97	1.25
5		99	1.29
Avera	Average (SRV) :		1.28
Classification of pedes	Classification of pedestrian surface material in accordance with table 2, AS 4586:2013:		

TEST METHOD

Tests were carried out in accordance with Appendix A, AS 4586:2013, the classification is based on a test in the wet condition.

*Coefficient of friction obtained from: AS/NZS 3661.1: 1993 Slip Resistance of Pedestrian Surfaces.

SAMPLE TESTED



Tested By:

OPUS - G. Sandford

Designation:

Civil Engineering Technica

Date Tested: LAF026 (08/17) 9/08/18

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