

## **Slip test results** SH60N

Stainless Steel Tactile Studs with Carb Insert

	P RESISTANCE EST REPORT			OPUS	
Project :	Slip Resistance In	vestigation			
Location of Test :	Auckland Labora	Auckland Laboratory			
Client :	CMT Group NZ J	td - Total Tactilez			
Slider type :	FOUR-S, Prepare	d on P 400 (or equivalent)	sand paper & Wet	Lapping film.	
Specimen Descripti	on : TacStud Stainless	Steel Studs with Carb gri	t insert and Lip		
Cleaning Procedure	: Wet Brush		Project Number	: 1-LA410.00	
Test Type :	Unfixed	Unfixed Lab Ref.		er : AL2927/4	
Air Temp at Test (°	C): 19	19 Client Ref. Number : -			
	SLIP F	ESISTANCE TEST RES	JLTS		
Test № :	Test Direct	ion : Mea	n BPN :	ean 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	
Average (SRV) :			99	1.28	
Classificati	on of pedestrian surface material in a	ccordance with table 2, AS 4586	:2013 :	P5	
	accordance with Appendix A, AS 4	TEST METHOD			
	obtained from: AS/NZS 3661.1 : 199.				
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fested By : Designation :	OPUS - G. Sandford Civil Engineering Technician				
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Designation :	Civil Engineering Technician 9/08/18		-	Page 1 of 1	

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