

Technical Data Sheet

316 Stainless Nero Tactile Indicator with Black Caroborundum Insert

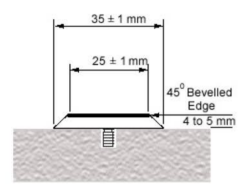


PRODU	ICT	DECC	DIDT	ION
PRODU	JC I	DESC	RIPI	ION

Our nero range is made from solid stainless steel and feature a carbodundum insert, which is chemically bonded with the Tactile. The Nero range comes in to (2) styles, flat backed and studded, and our professional team can advise you on what will suit your project best.

Materia	
Finish	

316 Marine Grade Stainless Steel Mill Finish



Slip Resistance Testing

See Australian Standards Hand Book 198: 2014(HB 198, "An Introductory Guide to Slip Resistance of Pedestrian Materials" in order to determine classification of a slip resistance rating. This document outlines the minimum ratings of location and situation of a pedestrian surface.

TEST	AS/NZS 4586:2009 Appendix A
TYPE	Wet Pendulum Test
RATING	Four S slider Mean BPN = 54 Class W
REPORT	CSIRO report No 4368S
TEST	AS/NZS 4586:2009 Appendix D
TYPE	OIL-WET Ramp
RATING	Mean overall acceptance angle = 36.5° Class R13
The state of the s	CSIRO report No 4368s

Luminance Testing

Test results for luminance contrast on tile substrate

TEST	AS/NZS 1428,4:2004
ТҮРЕ	Design for access & Mobility – Tactile indicator

	,	
RATING	Mean Luminance Dry = 24.64 Wet= 22.65	
REPORT	CSIRO report No 3730s	
Compliance for Luminance contrast varies with t	actile and the e substrate onto which you wish to have them installed.	

Compliance for Luminance contrast varies with tactile and the substrate onto which you wish to have them installed Certification of compliance would require testing of the tactile on your surface.