

TACTILE COLOURMAX YELLOW

STAINLESS STEEL (316)



TYPE	Tactile	
RANGE	Warning Tactile	
DESIGN	Classic Colourmax	
MATERIAL	316 marine grade stainless steel	
FINISH	Machined / Moulded	
DIMENSIONS	OUTER DIA: 35mm TOP DIA: 25mm THICKNESS: 5mm SHAFT: M6mm x 18mr	



FEATURES

Machined, concentric circle design on the horizontal face with a smooth outer edge

Tested for compliance with AS 1428.4

Tested for compliance with the NCC Section D clause 3.8 (TGSIs)

Tested for compliance with slip resistance requirements as detailed in HB 198

Backed by 2 year warranty

SLIP RESISTANCE TESTING

Important information: To determine a classification of a slip resistance rating, see Australian Standards Hand Book 198 (HB 198), an Introductory Guide to Slip Resistance of Pedestrian Materials. This document outlines the minimum ratings of a location and situation of a pedestrian surface.

TEST	Wet Pendulum Test $-$ AS 4586 APPENDIX A		
FOUR S 96 SLIDER	= 84 CLASS = P5		
TRL 55 SLIDER	= 59 CLASS = P5		

LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC TGSI node, see: AS 1428.4:2009. DTAC can test your substrate for luminance contrast to give you peace of mind that your DTAC project will be fully compliant to AS 1428.4.

TEST	Design for Access & Mobility — AS 14	428.4 APPENDIX E
LUMINANCE	REFLECTANCE RATING / WET	= 40.20
LUMINANCE	REFLECTANCE RATING / DRY	= 38.60

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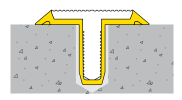
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TACTILE COLOURMAX YELLOW INSTALLATION & APPLICATION

SUBSTRATE

Stone / Masonry / Timber / Vinyl



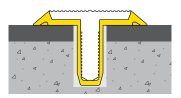
CODE DT0400Y

FIXING Drill and pressure fit

NOTE Any thick substrate where maximum hold is required without chemical anchoring

SUBSTRATE

Vitrified Porcelain / Ceramics / Glass / Metals



CODE DT0400Y

FIXING Diamond core/pressure fit

NOTE Any thick substrate where maximum hold is required without chemical anchoring