DTAC[®]

TACTILE CLASSIC STAINLESS STEEL (316)



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

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	= 104 CLASS = P5		
TRL 55 SLIDER	= 79 CLASS = P5		
TEST	Wet/Barefoot Ramp Test — AS 4586 APPENDIX C		
MEAN ANGLE OF INCL	INATION = 27° CLASS = C		
TEST	Oil/Wet Ramp Test — AS 4586 APPENDIX D		
CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = 29° CLASS = R12			

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 1428.4 APPENDIX E
LUMINANCE REF	LECTANCE RATING / WET	= 35.18
LUMINANCE REF	LECTANCE RATING / DRY	= 38.45



DTAC PTY LTD ABN 41 093 070 127

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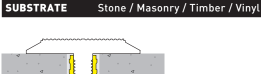
PO Box 5059 South Melbourne Victoria Australia 3205 T 1300 793 478 F 1300 780 628

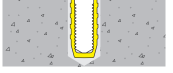
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TACTILE CLASSIC INSTALLATION & APPLICATION



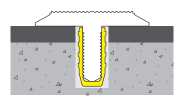


CODE DT0100

FIXING Drill and pressure fit

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

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metals



 CODE
 DT0100

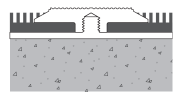
 FIXING
 Diamond core/pressure fit

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

CODE DT0101 FIXING Direct stick NOTE Any thick or thin

NOTE Any thick or thin non drillable substrate

SUBSTRATE Carpet / Carpet Tiles



CODE DT0103

FIXING Drill and screw

NOTE 3mm clearance to accept thin carpet without underlay (direct stick carpet/carpet tiles). Two stage installation process

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CODE DT0106

$\ensuremath{\textbf{FIXING}}$ Drill and screw

NOTE 6mm clearance to accept thick carpet with underlay (broad loom/natural sisal carpets). Two stage installation process