

Nouvel® Plate

316 stainless integrated plate — oil-wet inclining platform (AS 4586 App. B)

R9 WET PENDULUM CLASSIFICATION
AS 4586:2013

TEST RESULT

Classification	R9 (wet-pendulum class, AS 4586)
Test method	Wet pendulum — AS 4586:2013, Appendix A
Mean SRV (British Pendulum Number)	53 Slider 55
Slider rubber	Slider 55
Test specimens	5 specimens (sampling by client)
Test date	17 April 2014

INDEPENDENT VERIFICATION

Testing laboratory	ATTAR — Advanced Technology Testing and Research
Accreditation	NATA accredited to ISO/IEC 17025 · Accreditation No. 2735
Report number	6777.1

Independent NATA-accredited test result. Korb's slip-resistance testing is conducted by ATTAR (NATA-accredited, ISO/IEC 17025). This summary states the classification for this product; the full NATA test report is available on request. Results apply to the specimens tested — the effect of service conditions, maintenance and wear on slip resistance should be considered in selection. Slip resistance for stairways and pedestrian surfaces should be appropriate to the application per AS 1428.1 and the NCC.

National (Head Office)

T 1300 00 KORB (5672)
E info@korb.au

Melbourne

17 Anderson Road,
Thornbury VIC 3071
T +61 3 8506 01
E melbourne@korb.au

Adelaide

71 Maria Street, Thebarton
SA 5031
T +61 8 7081 9811
E adelaide@korb.au

Perth

U4/4 McNeece Place,
O'Connor WA 6163
T +61 8 6119 3795
E perth@korb.au

Korb Pty Ltd
ABN 26 159 533 454