

Amended Report

dated 19/06/17.

This replaces previous Report no.: INZ58565-03

File Ref: INZ 58565

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	TEST REPORT No.: INZ58565-03A
Client:	Fastmount Limited
Order No.:	TBD
Sample Description:	Standard Profile Range
Identification:	As listed below
Material Specification:	Acetal copolymer
Tested in accordance with:	Client instruction

Test: SGS NZ was engaged by the client to carry out a repetitive pull-out load test (Fig. 1) and a shear test (Fig. 2) on the Fastmount Standard Profile Range plastic mounting systems in various configurations.

Method: Repetitive pull-out test

The plastic clip set was subjected to cyclic pull-out loading at a rate of 100mm/min with a frequency of approximately 1 cycle per 10s. The initial pull-out force was measured and recorded and then again after 500 cycles.

Shear test

Doculte:

A shear force was applied to the assembled plastic clip set ensuring no separation between the male and female clips through their axis while under load.

Test Conditions -
$$23 \pm 2^{\circ}$$
C, r.h 50 $\pm 10\%$

Male Clip	Pull-out Force (Kgf)		Shear Force (Kgf)	Shear Failure
(Coupled with PC-F1A)	Initial	After 500 Cycles		Location
PC-M1B	6.3	7.7	84.6	Male clip
РС-М2Н	11.1	14.8	64.2	Male clip
PC-VM1	10.2	9.0	112.7	Male clip
PC-VMX	17.7	12.5	153.0	Male clip
PC-SM2	8.0	9.1	39.8	Male clip
PC-SM2H	13.1	11.5	67.5	Male clip

Acceptance Criteria:	Report findings	ENTH LEALAND		
Tested by:	G. Schoutens	SGS	Date:	02-May-17
Checked by:	N. Woods	CHI TEALAND	Date:	29-Sep-17

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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 14 days only.



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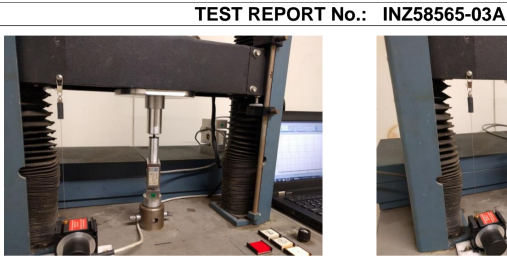


Figure 1 - Pull-out cycling

Appendix A - Standard Profile Range



Figure 2 - Shear test



PC-F1A



PC-M1B



PC-VMX



PC-M2H



PC-SM2

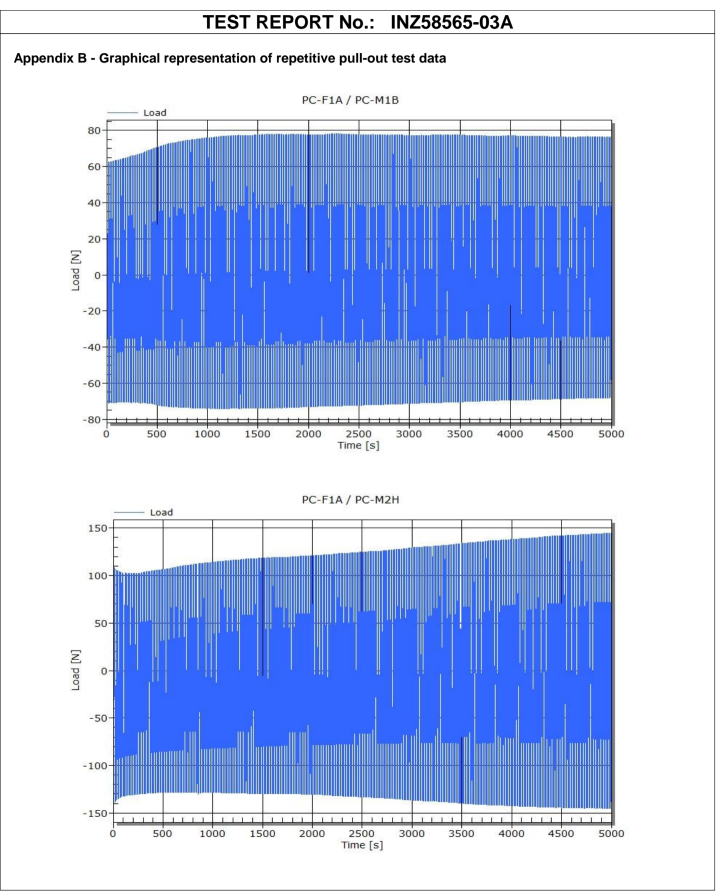


PC-MV1

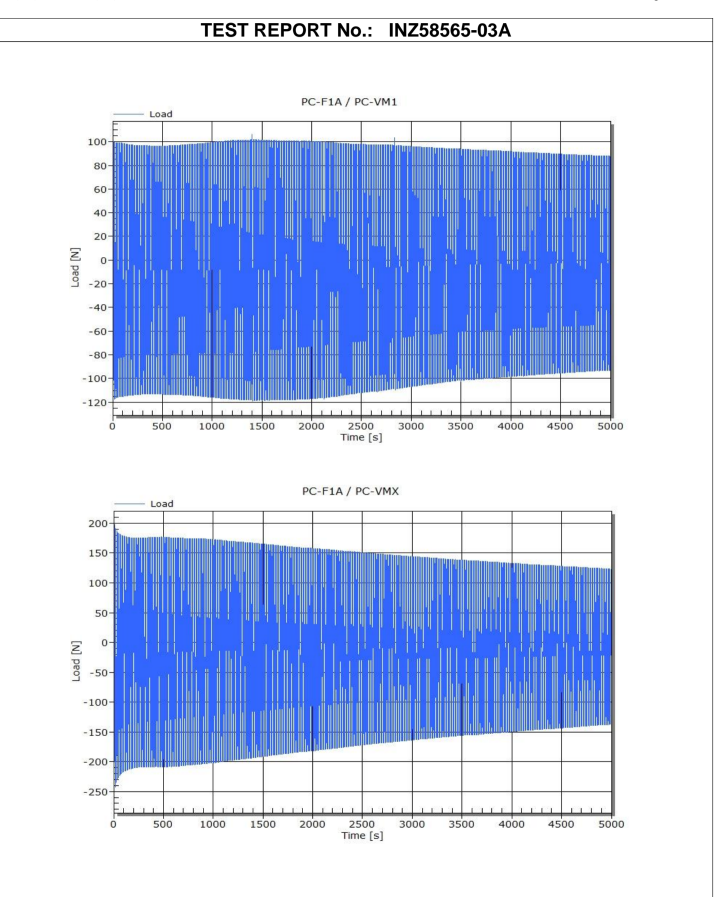


PC-SM2H

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