

CERTIFICATE OF TEST

Issued by : NEL

Certificate No. :MTUW

Date of Issue : 06 October 2009



NEL
East Kilbride,
Glasgow, G75 0QF, UK.

Tel No. 01355 220222.
Fax No. 01355 272999

Authorised Signatories:
D Hare, L Hunter

Customer ZIP-CLIP, Dyffryn Industrial Estate, Newton Powys SY16 1BD

Project No. PPE9-00000 **NEL Test Mark:** MTUW-01-05

Specimen Received Date 02 September 2009 **Date of Test:** 17 September 2009

Specimen Description: 'RIZE System' - 5 off 1 mm dia galvanised steel wire 7 x 7 construction terminated at each end using KL50 clips. The RIZE System' is used for the suspension of lightweight electrical services (See APPENDIX - PRODUCT IDENTIFICATION).

Object of Test The object of the test was to provide a SWL with 5:1 Factor of Safety for the 'RIZE System'. At the customers request each sample was loaded to destruction using NEL calibrated Nene DB 30 Universal test machine.

Method of Test 5 samples of the 'RIZE System' were tested. The samples were loaded to destruction recording the result of each sample.

Results

Sample	Destruction (kg)
MTUW-01	57.13 kg
MTUW-02	57.20 kg
MTUW-03	65.10 kg
MTUW-04	56.90 kg
MTUW-05	58.10 kg

SWL (RIZE System) = 10 kg / 5:1 FOS = 50 kg

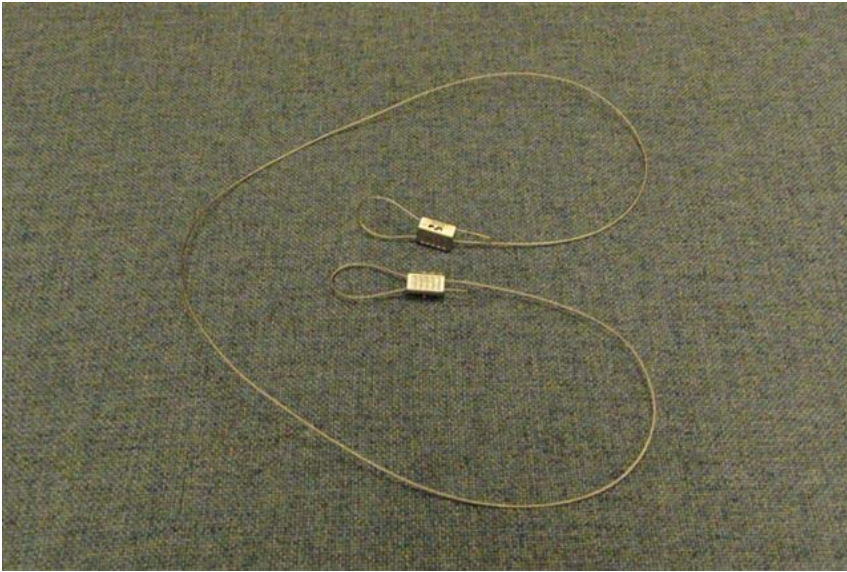
Comments The 1.0mm dia wire 'RIZE System' achieved load to destruction in excess of a 5:1 Factor of Safety when tested at NEL.

Distribution

Zip-Clip Ltd	1 Copy
NEL	1 Copy

Tested by.....

APPENDIX A – PRODUCT IDENTIFICATION



RIZE System c/w KL50 Clips



RIZE System set up in
NEL Nene Test Machine

****End of Test Report****