CERTIFICATE OF TEST

Issued by: TUV NEL Ltd

Mechanical Testing

Certificate No.: MSXR Date of Issue: 30 June 2005



TUV NEL Ltd, East Kilbride, Glasgow, G75 0QU, UK.

Tel No. 01355 220222. Fax No. 01355 272791 **Authorised Signatories:**

D Hare, L Hunter, R Hone, D. Rooney

Q Dlunger

Project No.

PPE600000

NEL Test Mark: MSXR-01-05

Specimen Received Date

12 May 2006

Date of Test: 23 May 2006

Specimen Description:

5 off 2.5mm dia 7x7 steel galvanised wire c/w 2 off KL-150 cable locks for each wire

sample.

Object of Test

The object of the test was to provide a SWL with 5:1 Factor of Safety for a 3.0mm dia 7x7 steel galvanised wire looped at each end and thread through KL-150 cable locks (See Product Identification). At the customers request each sample was loaded to

destruction using a 200 kN capacity hydraulic test machine.

Method of Test

5 samples of 3.0 mm dia wire were tested. The wire samples were looped at each end

using KL150 cable locks.

Results

Sample (3.0 mm wire)	Destruction (kg)
MSXR-01	666 kg
MSXR-02	657 kg
MSXR-03	679 kg
MSXR-04	665 kg
MSXR-05	643 kg

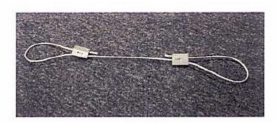
SWL (3.0 mm wire) = 120 kg / 5:1 FOS = 600 kg

Comments

The 3.0mm dia wire samples achieved load to destruction in excess of a 5:1 Factor of

Safety when tested at NEL.

Product Identification



3.0 mm wire c/w KL-150 Cable Locks

Tested by Callaghev