- \* Accredited Testing Laboratory \* -

Letter of Commission

**Test Report** 

No.: **01-01/449-2010(E)** 

No.: -Date: -

Date of arrival: 27 September 2010

Date: 4 October 2010

Your Executive:

Mr. Tihamér Radován

Our Executive: Ms. Gábriel

## **TEST REPORT**

Applicant: JULIUS-K9 Bt.

Adress:

H-2310 Szigetszentmiklós, Fás utca 11.

Tested sample:

Harness for dogs

Type: IDC (INNOVA DOG COMFORT)

Articel No.: 16IDC

Size: 2

Number of specimens: 5

Colours of specimens: neon green, red, orange, black, multi-coloured (printed)

Date of arrival of sample: 29 September 2010

Date of testing: 29 September 2010

## Test performed:

Tensile test. For testing the harness was put on a wooden device, that imitate a dog. The direction of testing load was same as direction of load in the course of use. Type of device used: INSTRON 3369.

## Test results:

Specimen	1.	2.	3.	4.	5.	Mean
Tensile strength (N)	4.292*	2.733*	3.544*	3.661*	3.428*	3.532

\* The plastic fastener opened.

Notes:

- The test results relate only to the tested sample.

- This Test Report contains 1 page, which can only be copied in full unless the written permission of the testing laboratory is obtained.

László Szalay Head of Dept. of Mechanical Testing and Standardization

H–1103 Budapest, Gyömrői út 86. • Mail: H–1475 Budapest, Pf. 6. • E-mail: textile@innovatext.hu • Tel.: (36-1) 260-1809 • Fax: (36-1) 261-5260







Member of the European Network of Textile Research Organisations



Institute of the International Organisation ÖKO-TEX