

**Letter of Commission**

No.: -  
Date: 26 January 2018  
Date of arrival: 26 January 2018

**Test Report**

No.: **3/17-2018(E)**  
Date: 23 February 2018

**Your Executive:** Mr. Tamás Pióker

**Our Executive:** Mrs. Czagány

**TEST REPORT**

**Applicant:** K9-Sport Kft.  
**Address:** H-2310 Szigetszentmiklós, Ipar u. 10-12.

**Tested samples:** 15 piece of harness, type of „Color & Gray”  
Sample 1, size mini, thickness: 25 mm harness, (blue-gray)  
Sample 2, size mini-mini, thickness: 20 mm harness, (blue-gray)  
Sample 3, size mini, thickness: 25 mm harness (black-gray)

**Date of arrival of samples:** Sample 1 and 2, 26 January 2018  
Sample 3, 13 February 2018

**Date of testing:** 9 February 2018 – 15 February 2018

**Test performed:**

Tensile test [MSZ EN ISO 13934-1:2000].  
Number of test specimens: 5 pro sample.  
Rate of extension: 100 mm/min. Type of device used: INSTRON 3369.  
The harness of „D” metal ring’s fixing seam was tested.  
Clamping of test specimens:  
Upper clamping: „D” metal ring was fixed with a carabiner to the moving cross head.  
Lower clamping: Sample 2 and 3 was fixed next to the seam harness folded perpendicular on to the manual clamping.  
Sample 1, the harness was fastened under the seam on to the manual clamping.

- Notes:
- The test results relate only to the tested samples.
  - This Test Report contains 2 pages, which can only be copied in full unless the written permission of the testing laboratory is obtained.
  - The testing laboratory is accredited by NAH. Accreditation number: NAH-1-1366/2016.
  - Validity of issued test report is proven by dry seal of INNOVATEXT Zrt. seen of page of it.

  
**INNOVATEXT** Kovács Andrásné  
Textilipari Műszaki Fejlesztő és Vizsgáló Intézet Zrt. *Head of Testing Department*  
1103 Budapest, Gyömrői út 86.



European Notified  
Testing and Certification  
Body No. 1523



Member of the European  
Network of Textile  
Research Organisations



Institute of the  
International Association  
OEKO-TEX®

Test Report No.:  
3/17-2018(E)

Page 2

## Test results

### Sample 1

Tested parameter	1	2	3	4	5	Average
Breaking strength (N)	1991*	2589*	2265*	2673*	2645*	2353

\*The harness was frayed under the seam.

### Sample 2

Tested parameter	1	2	3	4	5	Average
Breaking strength (N)	1793**	2041**	1415***	2081**	2132**	1892

\*\*The seam was torn.

\*\*\*The „D” ring was opened at the welding.

### Sample 3

Tested parameter	1	2	3	4	5	Average
Breaking strength (N)	2433****	2384****	2513****	2511****	2522****	2473

\*\*\*\*The seam was torn.

INNOVATEXT  
Textilipari Műszaki Fejlesztő  
és Vizsgáló Intézet Zrt.  
1103 Budapest, Gyömrői út 86.

  
Kovács Andrásné  
Head of Testing Department



European Notified  
Testing and Certification  
Body No. 1523



Member of the European  
Network of Textile  
Research Organisations



Institute of the  
International Association  
OEKO-TEX®