

Letter of Commission

No.: -
Date: 31 January 2020
Date of arrival: 31 January 2020

Your Executive: Mr. Tamás Pióker

Test Report

No.: 3/039-2020(E)
Date: 12 February 2020

Our Executive: Mrs. Czagány

TEST REPORT

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

Tested samples: Rings, stainless steel: 1. FEM30-K-ST (5 pieces)
2. FEM36-K-ST (5 pieces)

Annex: Test results

Date of arrival of samples: 31 January 2020
Date of testing: 11 February 2020

Test performed:

Tensile test [MSZ EN ISO 13934-1:2000].
Number of test specimens: 5.
Rate of extension: 100 mm/min. Type of device used: INSTRON 3369.

- Notes:
- The test results relate only to the tested sample.
 - This Test Report contains (include Annex) 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.



Ágnes Kovács
Head of Testing Department

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



European Notified
Testing and Certification
Body No. 1523



Member of the European
Network of Textile
Research Organisations



Institute of
OEKO-TEX®

Test results

Sample 1

	Breaking force (N)	Way of clamping	Description of breaking
1.	4996	lower and upper clamping with opened steel ring	the tested ring was not broken, the clamping ring was distorted
2.	2506	lower and upper clamping with strap	the tested ring was broken at the welding
3.	6603	lower and upper clamping with strap	the strap was broken
4.	5126	lower clamping with strap, upper clamping with opened steel ring	the strap was broken
5.	6748	lower clamping with strap, upper clamping with carabine-swivel and ring	the strap was broken

Sample 2

	Breaking force (N)	Way of clamping	Description of breaking
1.	7581	lower clamping with strap, upper clamping with carabine-swivel and ring	the tested ring was broken at the welding
2.	5909	lower clamping with strap, upper clamping with carabine-swivel and ring	the tested ring was broken at the welding
3.	6847	lower clamping with strap, upper clamping with carabine-swivel and ring	the tested ring was broken at the welding
4.	8103	lower clamping with strap, upper clamping with carabine-swivel and ring	the strap was broken
5.	7809	lower clamping with strap, upper clamping with carabine-swivel and ring	the tested ring was broken at the welding

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

Ágnes Kovács
Head of Testing Department



European Notified
Testing and Certification
Body No. 1523



Member of the European
Network of Textile
Research Organisations



Institute of
OEKO-TEX®