

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

Administrator: Date:

Ms Letícia Szűcs 05, 08, 2022

TEST REPORT NUMBER: 3/398-2022(E)

Client: K9 Sport Kft.

Address: Hungary 6310 Szigetszentmiklós, Ipar u. 10-12.

Contact person Mr. Tamás Pióker

Number of Order:

Date of Order: 02. 08. 2022

02.08.2022 Receipt of Order:

IDC harness with plastic accessories* Tested sample:

Sizes: XS-S*

Sampling: Sampling was performed by the Client.

Date of arrival of sample: 02.08.2022

02.08.2022 - 03.08.2022Date of testing:

Atmosphere used for Temperature: 20 ± 2°C. Relative humidity: 65 ± 4%. conditioning and testing:

Tensile test Test performed:

> *Data of the sample given by the Client. This report must only be reproduced in full and not in extract form.



Institute of OEKO-TEX®



European Notified Testing and Certification Body No. 1523



Member of the European Network of Textile **Research Organisations**





E-mail: textile@innovatext.hu www.innovatext.hu

TEST RESULTS

Tensile test. Evaluation according to MSZ EN ISO 13934-1:2013

Number of test specimens: 5.

Rate of extension: 100 mm/min. Type of device used: INSTRON 3369.

Clamping of specimen: the artificial dog mannequin was fastened on the lower clamping, the harness on the artificial dog mannequin was fixed to the cross head.

Size XS

Tested parameter	1.	2.	3.	4.	5.	Average
Breaking strength (N)	798	812	829	814	391	729

Size S

Tested parameter	1.	2.	3.	4.	5.	Average
Breaking strength (N)	749	779	510	818	770	725

Notes: - The test results relate only to the tested sample.

- The testing laboratory is not liable for the data given by the client and for the possible effects on the result caused by data given and the sampling performed by the Client.
- This Test Report contains 2 pages, which can only be copied in full unless the written permission of the testing laboratory is obtained.

The tested sample:

- ☐ was destroyed through the test
- ⊠ the rest of it (signed) is going to be sent to the Client as per request
- ☐ the rest of it will be stored for at least 3 months after issuing the test report, and will be destroyed afterwards
- Validity of the electronically issued test report (pdf) is proven by digital signature
- Status of the testing laboratory: Laboratory accredited by NAH under No NAH-1-1366/2021.

Ágnes Kovács Head of Testing Department