# SIMPRO WORK AT HEIGHT SOLUTIONS



Tool lanyard FLEXI 10mm 2,5kg **TESTED BY 8 kg** 





1. máje 56, 549 01 Nové Město nad Metují Českých Legií 5, 549 01 Nové Město nad Metují info@skyprosro.cz IČ: 06297935, DIČ: CZ06297935



VVUÚ, a.s. Pikartská 1337/7, 716 00 Ostrava-Radvanice The Czech Republic

Testing Laboratory VVUÚ, a.s.

# **TEST REPORT**

No. Q08959-10-25

replaces Test Report No. Q08637-10-24, dated November 18, 2024 in full extent

Date of Issue:

April 28, 2025

Phone:

+420 596 252 347, 318

Place of Issue:

Ostrava-Radvanice

E-mail:

zdebskij@wuu.cz rajskya@wuu.cz

Subject of Testing:

Anchor Devices

Customer:

VVUÚ, a.s., COV No. 3076, Pikartská 1337/7, 716 07 Ostrava-Radvanice

Order / Contract No.:

VZL/2024/1019, dated November 18, 2024

Sample:

SKYPRO - wings for tools Tool lanyard FLEXI-10 MM 2.5 KG

- TESTED BY 8 KG (No. Sample: 9358)

Data provided by Customer:

Product name

TOOL LANYARD is designed for a maximum rated load of 2.5 kg

Date of Delivery:

November 13, 2024

Sample Receiving:

Submitted by the customer

Place of Testing:

Premises of Testing Laboratory at WUÚ, a.s., Building "B"

Checked by:

Bc. Aleš Rajský

VVUU

Approved by:

Ing. Jakub Zdebski

Head of Testing Laboratory at VVUÚ, a.s.

Test Report Contents: Page (s):

2

Annex Page (s):1

The test result is applicable to the tested sample only. The laboratory is not responsible for the data provided by the customer. The results apply to the sample as received. Without written agreement of the Testing Laboratory the Test Report may be reproduced in full only.



VVUÚ, a.s. Pikartská 1337/7, 716 00 Ostrava-Radvanice The Czech Republic

Testing Laboratory VVUÚ, a.s.

Test Report No. Q08959-10-25

Test Procedure:

Dynamic test

Method:

According to the manufacturer's specification

Date of Test:

November 18, 2024

Climatic Conditions:

pressure 97,4 kPa temperature 18 °C humidity 36 %

# Applied Testing and Measuring Equipment:

Descending tower, serial number: Z10/02

Test mass 8 kg

5 m steel tape measure OBI, metrological number: 4000

Sample Preparation: /

### Measured and calculated values:

A 8 kg test mass was suspended from the TOOL LANYARD. The test mass was lifted 2.6 m high and released by free fall.

## Test Result:

During the dynamic test the TOOL LANYARD was no destruction. The test mass 8 kg was arrested.

Tested by: Bc. Aleš Rajský

End of the Test Report