

EQUIPMENT

SKYPRO

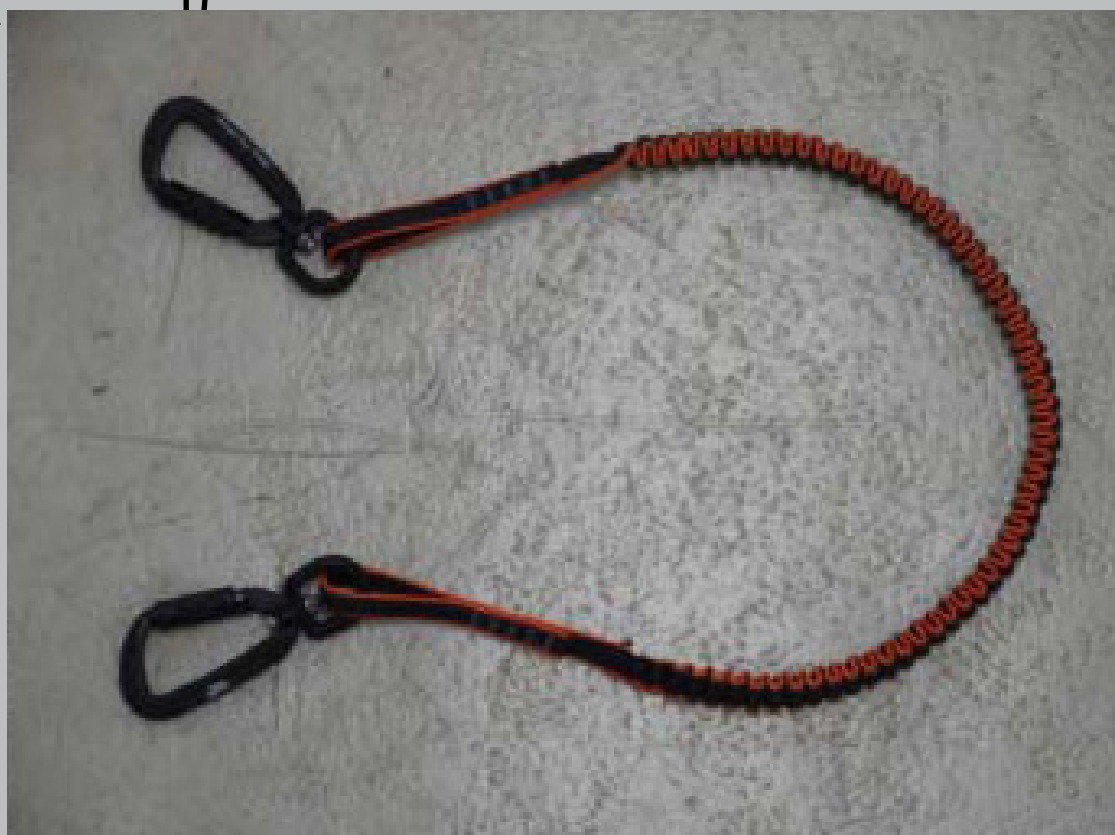
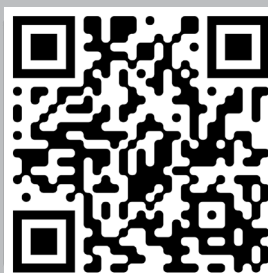
WORK AT HEIGHT SOLUTIONS



TEDDHHDHD wings for tools

Tool lanyard FLEXI 10mm 2,5kg

TESTED BY 8 kg



SKYPRO s.r.o.

sídlo:

1. máje 56, 549 01

Nové Město nad Metují

provozovna:

Českých Legií 5, 549 01 Nové Město nad Metují

info@skyprosro.cz

IČ: 06297935, DIČ: CZ06297935

TEST REPORT

No. Q08959-10-25

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

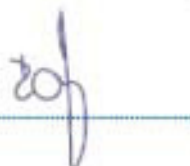
Date of Issue: April 28, 2025
Place of Issue: Ostrava-Radvanice

Phone: +420 596 252 347, 318
E-mail: zdebskij@vuu.cz
rajskya@vuu.cz

Subject of Testing: Anchor Devices
Customer: VVUU, 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 VVUU, a.s., Building „B“

Checked by:

Bc. Aleš Rajský



Approved by:

Ing. Jakub Zdebski

Head of Testing Laboratory at VVUU, a.s.

Test Report Contents: Page (s): 2
Annex Page (s): 1

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