



TECHNICKÝ A SKÚŠOBNÝ ÚSTAV STAVEBNÝ, n. o.  
BUILDING TESTING AND RESEARCH INSTITUTE, Slovak Republic  
Studená 3, 821 04 Bratislava



Certifikačný orgán na certifikáciu výrobkov

## PRODUCT CERTIFICATE No. 00001/TSUS/B/2025

Product: **One-piece leaning rung ladders of wood and lamellar wood**

Product types: **2-; 3-; 4-; 5-; 6-; 7- meter**

Manufacturer:

██████████  
Kalinčiakov 4944, 820 04 Spišské Podhradie

Manufacturing place:

██████████  
Kalinčiakov 4944, 820 04 Spišské Podhradie

This product was the subject of the certification in accordance with the working procedures of TSÚS, as an accredited certification body for product certification and

**declares, that the product characteristics:**

functional dimensions, material – quality of wood, construction of ladder, mechanical strength and deflection of ladder, labelling and safety in use, instructions for use —

**respond to the following criteria:**

STN EN 131-1+A1: 2020, STN EN 131-2+A2: 2018, STN EN 131-3: 2019, Instructions for use of wooden ladders - double and abutment, issued by ██████████ effective from July 2019 —

**Purpose and conditions of product use:** One-piece leaning wooden rung ladders are type labelled according to the length of the ladder as two-meters to seven-meters. Mentioned ladders are used as portable ladders, which are in the working position intended for ascending and descending during the work, and serve to overcome the height difference between the boarding level and working place. Free (upper) end of the ladder must extend beyond the ascending point at least 1 m. The leaning ladders can be used as a temporary workplace, if are being consistent with the requirement to their location, inclination and load. In the working position the ladders must rely on the support structure, and their inclination must be between 65° – 75°. The leaning ladders are intended for using by one person, with maximal statical load 150 kg. —

This certificate is issued on the basis of the Product certification report No. 00001/TSUS/B/2025 of 10 January 2025.

Validity of the certificate from: **13 January 2025** to: **without restriction**.

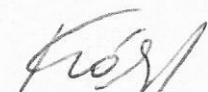
A part of the product certification is the continuous surveillance and the taking of test samples for control testing, once in every 12 months.

**Note:**

The reproduction of the Product Certificate is possible only as whole, or a part of it only with the written approval of the Certification Body. The misuse of the certificate will be by the certification body sanctioned under the provisions of relevant laws.

Bratislava 13 January 2025



  
Ing. Daša Kozáková  
Head of certification body

175666