

Certificate

of conformity No. 1/2024

Name and address of the certificate holder:

Przedsiębiorstwo Wielofunkcyjne „DANIEL” Edmund Danielewski
82-410 Stary Targ, Nowy Targ 63 (Pomeranian Voivodeship), Poland

Name and address of the manufacturer:

Przedsiębiorstwo Wielofunkcyjne „DANIEL” Edmund Danielewski
82-410 Stary Targ, Nowy Targ 63 (Pomeranian Voivodeship), Poland

Name of product:

Professional wooden standing ladders with steps

Type (varieties):

D1S-4, D1S-5, D1S-6, D1S-7, D1S-8, D1S-9, D1S-10
D1B-4, D1B-5, D1B-6, D1B-7, D1B-8, D1B-9, D1B-10

Basic parameters and application:

Professional ladders; overcoming level differences

Ladder elements	type D1S-4÷D1S-10		type D1B-4÷D1B-10	cross-section (mm)	wooden material
	cross-section (mm)	wooden material			
stiles	22x70	pine		22x70	pine
steps	22x80	pine		22x80	beech
rungs	22x44	pine		22x44	beech

The manufacturer's identification marking on the ladder:

The marking placed in the center of the outer part of stile.

Product meets the requirements of:

- EN 131-1+A1:2019-12 „Ladders. Part 1: Terms, types, functional sizes”
- EN 131-2+A2:2017-02 „Ladders. Part 2: Requirements, testing, marking”
- EN 131-3:2018-02 „Ladders. Part 3: Marking and user instructions”

In accordance with the report and testing performer by:

Central Institute for Labour Protection - National Research Institute, Department of Safety Engineering and Department of Physical Hazards, Warsaw, Poland (the test reports: 654/PB-TSB/2021/NB of 21.07.2021, 1A/661/PB/2024/NF of 22.10.2024, 1NA/661/PB/2024/NF of 22.10.2024, 2A/661/PB/2024/NF of 7.11.2024, 2NA/661/PB/2024/NF of 7.11.2024)

Period of validity: 12 November 2024 - 11 November 2027

Deputy Director
for Certification and Education

Daniel Podgócki Ph. D. (Eng.)

Warsaw, 12 November 2024

The right to use the certificate of conformity within the period of its validity applies only to the items / batches of products which meet the requirements specified above and have the same properties (parameters) as the samples of products supplied for testing.

page 1 of 1