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BULGARIA

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KUVARS TRANSLATION AGENCY
BULGARIA

Translation from Bulgarian

CENTER FOR TESTING AND EUROPEAN CERTIFICATION

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[Logo]

CONSTRUCTION PRODUCTS TESTING LABORATORY (CPTL)

Stara Zagora, 2 Industrialna str.

The Executive Agency "Bulgarian Accreditation Service" (EA BAS) is a EA MLA party

Accreditation Certificate Reg. No. 252 LI / 26.09.2019 valid till 18.06.2022
issued by EA BAS in accordance with BDS EN ISO/IEC 17025:2018

Stamp: EA BAS
Reg. No. 252 LI
Testing Laboratory

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TEST REPORT

No. 1 26 0343 / 20.02.2020

1. Test Sample: Ladder – Wooden Folding Ladder. Manufacturer: "Renovation Europe"
EOOD

(name, product description, unique identification, condition)

2. Applicant: Renovation Europe EOOD, 1360 Sofia, 1 Yanaki Mollov str.

(applicant's name, address and contact information)

3. Testing Application: No. 2-0125 / 18.02.2020, no sampling protocol by CPTL

(application number and date; the number and date of the sampling protocol when performing the sampling for testing)

4. Testing Location: CPTL

(place of carrying out the laboratory activities)

5. Test Method(s):

BDS EN 131-1:2016 Ladder. Part 1: Terms, types, functional sizes

BDS EN 131-2:2010+A2:2017 Ladders - Part 2: Requirements, testing, marking

(Identification)

6. Date of receipt of the test sample in the laboratory: 18.02.2020 – 1 pcs wooden folding ladder with 8 steps

7. Testing Date: 19.02.2020



Head of Testing Laboratory: Signature –

ill.

(Ing. Hr. Angelova)

Round official seal of the laboratory

Test Report No. 1 26 0245 / 06.02.2020

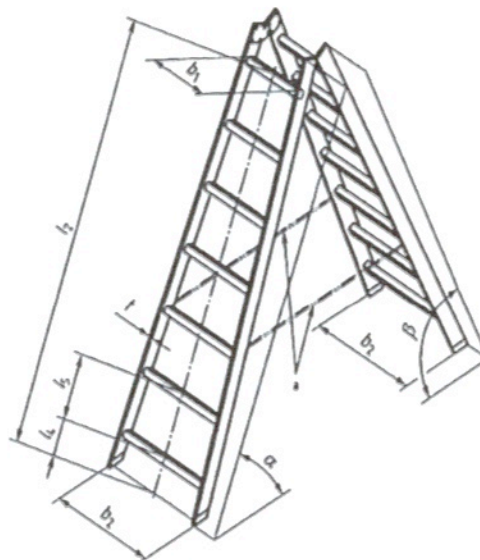
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8. Test Results:

| No. | Test Name / Characteristic | Testing Measurement | Test Method | Sample No. acc. to the Log | Test Results (uncertainty) | Environmental Conditions |
|----------------------------|--|---------------------|-------------------|----------------------------|----------------------------|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1. Functional Sizes | | | | | | |
| 1.1 | Usable width of uppermost step - b_1 | mm | BDS EN 131-1:2016 | 0237-0 | 290 | $t^{\circ}=(23\pm 0.2)^{\circ}\text{C}$ $\text{RH}=(52\pm 1)\%$ |
| 1.2 | Distance from the lowest step to the lower end of the ladder - l_4 | | | | 302 | |
| 1.3 | Angle of inclination of the stepping part - α | degree | | | 72 | |

BDS EN 131-1, item 4.3

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9. Declaration of conformity of the test results with the limit values: in accordance with the annexes to the Report

10. Additions, deviations or exceptions to the test method: none



11. Further information required by the specific method: none

NOTE I: The test results apply only to the test samples.

NOTE II: The test report may only be reproduced in its entirety or with the written permission of the laboratory.

NOTE III: The laboratory is not responsible for sampling when provided by the customer - the results relate only to the sample provided by an external source.

Tests performed by: *Signature – ill.*

(A. Luskov)

Head of Testing Laboratory: *Signature –*

(Ing. Hr. Angelova)

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END

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Annex 1 to Test Protocol No. 1 26 0343 / 20.02.2020
Compliance Reporting

1. Compliance description: **Functional sizes (Usable width of uppermost step-b₁)**, test result is 290 mm.

2. Compliance specification / standard : BDS EN 131-1: 2016 item 4.3, table 3

3. Specification / standard limit: lower limit - 280 mm

4. Decision rule:

The decision rule for declaring compliance with a lower limit of certain specification / standard is:

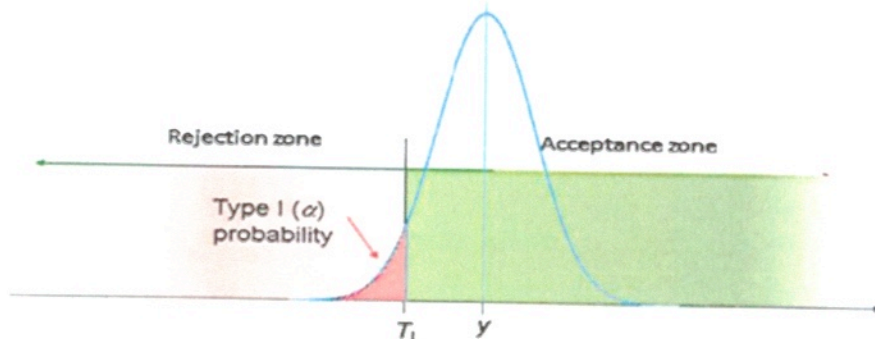


Figure 3

There is compliance / acceptance if the hypothesis $H_0 : P(y \geq T_L) \geq (1 - \alpha)$ is correct.

There is no compliance / rejection if the hypothesis $H_0 : P(y \geq T_L) < (1 - \alpha)$ is incorrect.

The presentation in expression is: $P_c = \Phi\left(\frac{y - T_L}{u(y)}\right)$

Where:

P_c – probability of compliance

$(1 - \alpha) = 0,95$ (Confidence interval approx. 95%), i.e. mistake $\alpha = 0,05$ (5%)

T_L – lower specification / standard limit = 280 mm

y – test result = 290 mm

$u(y)$ combined standard uncertainty of baseline assessment = 0.1 mm

The value of $\Phi\left(\frac{y - T_L}{u(y)}\right)$ can be obtained using tables with a standard normal PDF or software that has functions to perform this type of calculation, for example: MS Excel function NORMDIST (x, medium, standard deviation, cumulative). The function is calculated by entering values in the line



