

EU Declaration of Conformity

- 1. Product model: DALMIERZ LASEROWY DL-100X, nr. Kat. 3-01-06-L1-078 (EAN 5901571513720)
- 2. Manufacturer: PRO Spółka z o.o. UI. Strażacka 76 43-382 Bielsko-Biała.
- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Product description:
 - The DL-X laser rangefinder is used to measure distances, area and cubature of the selected facility.
 - Has the functions of: indirect measurement (enriched with the option calculation of sum and difference), continuous and dynamic measurement. Type
 - Enables work in the range from 0.05 m to 40, 60, 80 or 100 m.
 - The accuracy of the measurement is + 2 mm.
 - Three measurement reference points: front baffle, rear baffle devices and a 1/4 "socket.
 - Built-in digital protractor.
 - Backlit LCD screen.
 - Extensive memory allows you to save measurements (up to 99) and performing addition and subtraction operations on them.
 - IP54 tightness class
 - Non-slip buttons.
 - 1/4 "tripod mount.
- 5. The above-mentioned subject of this EU declaration of conformity is in conformity with the relevant requirements of the Union harmonization legislation.
- 6. References to the relevant harmonized standards applied, including the date of the standard, or references to the other technical specifications including the date of the specification for which conformity is declared:
 - Directive 2004/108 / EC of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336 / EEC;
 - Directive 2014/30 / EU of the European Parliament and of the Council of February 26, 2014. on the harmonization of the laws of the Member States relating to electromagnetic compatibility;
- 7. This Declaration of Conformity is the basis for the CE marking of the product.

Bielsko Biała, 11.02.2021

Prezes Zarzadu (podpis)

DL-40X

0,05-40 m

Measurement Range

Accuracy of Measurement

Resolution

DL-60X

0,05-60 m

DL-80X

0,001 m

 $\pm (2 \text{ mm} + 10^{-5} \text{D})$

0,05-80 m

DL-100X

0.05-100 m