## NATIONAL DECLARATION OF PERFORMANCE nr KDWUSD 09/2020

- Name and trade name of the construction product: Internal doors with the trade name SILESIA DRZWI
- 2. Designation of the type of a construction product: internal, single-leaf, internal, panel and nonrebated constructional construction doors in the following types:
- OSLO
- HIDDEN
- TOP
- 3. Purpose or use: Intended for communication in single-family and multi-family houses, in dormitories and public buildings, consisting in closing openings in walls between rooms in accordance with the terminology specified in PN-B-91000: 1996.
- 4. Name and address of the manufacturer's seat and place of production of the product:

  Firma Reklamowa Emo Neon sp. jawna, J.Żurawski, T.Morawiec, M.Krawczyk, ul. Kucelińska 38/40,

  42-202 Częstochowa
- 5. Name and address of the registered office of the authorized representative, if appointed: not applicable.
- 6. National system of assessment and review of constancy of performance: System 4
- 7. National technical specification:
  - 7a. Polish product standard: PN-EN-14351-2: 2018-12

Name of accredited certification body, accreditation number and national certificate number or name of accredited laboratory / laboratories and accreditation number: not applicable

7b. National technical assessment: not applicable

Technical Assessment Body / National Technical Assessment Body: not applicable

Name of the accredited certification body, accreditation number and certificate number: not applicable

Firma Reklamowa Emo Neon sp. jawna, J.Żurawski, T.Morawiec, M.Krawczyk I ul. Kucelińska 38/40 I 42-202 Częstochowa NIP 649-15-99-310 I KRS 0000116673 I Regon 273292100 I tel.: (+48) 34 323 48 06 I mob.: (+48) 602 30 40 20

## 8. Declared performance:

<u>'</u>	T	<del></del>
The essential characteristics of the construction product for the intended use or uses	Declared performance	Comments
Dangerous substances	Do not contain	
Impact resistance	Not applicable	
Height Polish Norm	2020 mm 2120 mm 2220 mm	PN-EN 14351-2:2018-12
Vertical static load resistance	Class 1	PN-EN 1192:2001
Resistance to static torsion	Class 1	PN-EN 1192:2001
Resistant to impact with soft and heavy material	Class 1	PN-EN 1192:2001
Resistant to impact with heavy material	Class 1	PN-EN 1192:2001
Reaction to fire	NPD	
Resistance to multiple opening and closing	Classs 3 (20 000 cycles)	PN-EN 12400:2004
Mechanical strength class	Class 1	PN-EN 1192:2001

9. The performance of the product specified above is consistent with all those listed in point 8 declared performance. This National Declaration of Performance is issued in accordance with the Act of 16 April 2004 on construction products, under the sole responsibility of the manufacturer.

Signed on behalf of the manufacturer by::		
Name and surname and position	signature and company stamp	date and place