



## **DECLARATION OF PERFORMANCE**

Nr: 52/RZ/2024

1. Unique identification code of the product type:

## **REFLEKSOL ZijiP120**

2. Intended use or uses:

Retractable curtain (Refleksol) (ZiiiP120 and ZiiiP120 recessed versions), operated by an electric motor, for outdoor use in buildings.

3. Manufacturer:

SELT Sp. z o. o. 45-449 Opole, ul. Wschodnia 23A

4. The system or systems of assessment and verification of constancy of performance:

System 4

5. Harmonised standard:

## EN 13561:2015

6. Declared performance:

Essential characteristics Wind load resistance			Performance characteristics	Harmonised technical
to 400	to 400	FG51-02 oraz FG51-03	Class 6 (480 Pa)*	EN 13659:2015
from 400 to 500	to 300	FG51-02 oraz FG51-03	Class 4 (204 Pa)**	
Total solar factor g <sub>tot</sub>			0,01-0,90***	

<sup>\*</sup>Characteristics determined in accordance with test method EN1932:2013 - report no. ETR/19-E-001.01\_V2 at the Measurement and Testing Laboratory Bielsko-Biala, ul. Warszawska 153 in the KS Schulten pressure chamber calibrated by IFT Rosenheim

The performance of the product identified above are consistent with a set of declared performance. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 on the sole responsibility of the producer referred to above:

Building constructor - designer:

<u>Piotr Malorny, building constructor - designer</u> <u>Opole, 01.02.2024 r.</u>



SELT Sp. z o.o. ul. Wschodnia 23a, 45-449 Opole tel 2255 32 100 fax 77 55 32 200 NIP 3543103311 REGON 363154414

<sup>\*\*</sup>Characteristics determined in accordance with test method EN1932:2013: test certificate ETR/17-E-005.v2 at the Measurement and Testing Laboratory Bielsko-Biala, ul. Warszawska 153 in a KS Schulten pressure chamber calibrated by IFT Rosenheim

<sup>\*\*\*</sup>external sun protection system together with type C glazing according to EN14501:2005; details depend on the type of the fabric – given in tables on the website of the manufacturer.