



# **DECLARATION OF PERFORMANCE**

No.: 155/S/2017

1. Unique identification code of the product type:

### **SUNBREAKER 300 rotating**

2. Intended use or uses of construction product, as foreseen by the manufacturer, in accordance with the applicable harmonised technical specification:

External sun protection system SUNBREAKER 300 rotating, with blades width 300 mm, intended for facades of the buildings.

3. Manufacturer:

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

4. Authorised representative:

## Does not apply

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

### System 4

6. Harmonised standard:

# EN 13659:2015

7. Declared performance

Essential characteristics	Type of blade	Maximum spacing between the blades brackets[mm]	Wind class	Resistance declared safe test pressure [Pa]	Harmonised technical specification
Resistance to wind load		4500	6	600	EN 13659:2015
			-	2400	-,
Additional thermal resistance $\Delta R$	300	0,0			– EN 13659:2015
Total solar energy transmittance g <sub>tot</sub>					

Characteristics determined in accordance with the test method EN 1932: 2013 - No report L15185-11 in Measurement and Research Laboratory of Bielsko-Biala ul. Warszawska 153 in the pressure chamber KS Schulten calibrated by IFT Rosenheim

8. 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:

Signed on behalf of the manufacturer:
Piotr Malorny, buildnig constructor-designer

Opole 28.02.2017

selt + SELT Sp. z o.o.
sun crolection vision systems | Ul. Wschodnia 23a, 45-449 Opole tel. 77 55 32 100 | fax 77 55 32 200 | NIP 7543103311 | REGON 363154414

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