



DECLARATION OF PERFORMANCE

No: 160/S/2019

1. Unique identification code of the product type:

SLIDE Sunbreaker type
SLIDE fabric type
SLIDE laser-cut aluminium sheet type

2. Intended use or uses:

Sun protection system – SLIDE side panel system, type of filling: Sunbreaker or fabric or laser-cut aluminium sheet, for external use, intended for 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 13659:2015 (for Sunbreaker or aluminium sheet type) EN 13561:2015 (for fabric type)

6. Declared performance:

Essential characteristics	Slide panel type	Maximum dimensions of the panel: width x height [mm]	Wind resistance class	Declared resistance to safe test pressure [Pa]	Harmonised technical specification
Resistance to wind load	Sunbreaker	1379x2725	6	600	EN 13659:2015
	Fabric	1379x2725	6	480	EN 13561:2015
	Aluminium sheet	1379x2725	6	600	EN 13659:2015
Additional thermal resistance ΔR	Sunbreaker or aluminium sheet	0,0			EN 13659:2015
Total solar energy transmittance g _{tot}	All types	It does not occur with glazing			EN 13561:2015 or EN13659:2015

The characteristics determined in accordance with the test method according to EN1932:2013 – report No 18-000486-PR01, 18-000486-PR02, 18-000486-PR03 by IFT Rosenheim in the pressure chamber.

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

Signed on behalf of the manufacturer by:

<u>Piotr Malorny, building constructor- designer</u> <u>Opole, 12.02.2019</u> selt +sun protection systems SELT Sp. z o.o. ul. Wschodnia 23a, 45-449 Opole tel. 77 55 32 100 px 77 55 32 200 NP 7543103311 REGON 363154414