



DECLARATION OF PERFORMANCE

No.: 72/ŻF/2018

1. Unique identification code of the product type:

VENETIAN BLINDS C80 VENETIAN BLINDS C80 L

2. Intended use or uses of the product:

Venetian blind C80, operated manually with crank or with electric motor, for external use, intended for buildings, with guides

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

6. Declared performance:

Essential characteristics					Performance	Harmonised technical
Resistance to wind load					Class	
Type*	Width [cm]	Height [cm]	Guide	Drive	(pressure)	specification
C80L	up to 350	up to 240	Cable guide	Crank	Class 1 (75 Pa)	
	up to 220	up to 400				
	Max. surface up to 9 m ²					
C80L	up to 350	up to 400	Cable guide	Motor	Class 1 (75 Pa)	EN 13659:2015
C80	up to 450	up to 200	Guide rail	Crank	Class 3 (150 Pa)	
	up to 180	up to 500				
	Max. surface up to 9 m ²					
C80 ¹⁾	450	500	Guide rail	Motor	Class 3 (150 Pa)	
Additional thermal resistance ΔR					0,0	
Total solar energy transmittance g _{tot}					0,01-0,90**	

^{*}The characteristics established on the basis of the studies ITB LOW in the pressure chamber KS Schulten in accordance with the test method following EN1932:2013 – report No. LZE01-02248/17/Z00NZE (applies also to Venetian blinds with light adjusting function)

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:

Piotr Malorny, building constructor- designer

Opole, 01.02.2018



SELT Sp. z o.o. ul. Wschodnia 23a, 45, 449 Opole tel. 77 55 32 100 fax 77 55 32 200 NIP 7643103311 REGON 363154414

¹⁾ For perforated slats - the characteristics established in accordance with the test method following EN1932:2013 – report No. L15355-03 in Measurement and Research Laboratory in Bielsko-Biała ul. Warszawska 153, in the pressure chamber KS Schulten calibrated by IFT Rosenheim

^{**} 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