KRON mat	Declaration of Performance	No. AK70-SL-KT/CPR/14351/21
1. Unique identification code of the product- type:	Skylite VB, Skylite VB-W (878Z), (RB-xxxxx) – commercial version OptiLight VB window	
2. Intended use/es:	Wooden roof windows intended to be used in domestic and commercial location.	
3. Manufacturer:	KRONMAT Sp. z o.o. Węgierska 146c Street, 33-300 Nowy Sacz, Poland	
4. Authorised representative:	./.	
5. System/s of AVCP:	3	
6. Harmonised standard: Notified body/ies:	EN 14351-1:2006+A2:2016 Centrum stavebního inženýrství a. s. (1390)	

7. Declared performance/s:

	Performance	
Essential characteristics	Skylite VB Skylite VB-W	Harmonised technical specification
7.1 Resistance to wind load	Class C3 (1)	
7.2 Resistance to snow and permanent load	4H-16-4 (2)	
7.3 Reaction to fire	npd (3)	×.
7.4 External fire performance	npd	2016
7.5 Watertightness. Non-shielded (A)	Class 9A	A2:
7.6 Impact resistance	Class 3 – 450mm	
7.7 Load-bearing capacity of safety device	npd	:200
7.8 Acoustic performance	31 (-1,-3) [dB]	51-1
7.9 Thermal transmittance	$1.4 [W/m^2K] (4)$	[43;
7.10 Radiation properties:		EN 14351-1:2006+A2:2016
- Solar factor g	0.66	
- Light transmittance	0.83	
7.11 Air permeability	Class 3	

(1) for the windows with the width of > 114 cm and height of > 118 cm: npd, (2) H – external pane toughened, (3) npd – no performance determined, (4) for the reference size (1,14 x 1,40) m – test according to standard EN ISO 12567-2

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer by:

Ewa Łukaszczyk-Haslik

Nowy Sacz, 06/09/2021