DECLARATION OF PERFORMANCE

No: AAY C2A B910

- 1. Unique identification code of the product type: AAY C2A B910
- 2. Intended use: Roof windows for use in heated, inhabited spaces in buildings
- 3. Manufacturer: Altaterra Kft., Hungary, 9431 Fertőd, Malom köz 1. www.altaterra.eu
- 5. Systems of assessment and verification of constancy of performance (AVCP): System 3
- 6a. Designated standard: EN 14351-1:2006+A2:2016 Approved body/ies⁽¹⁾: 0757, 1390, 1415
- 7. Declared performance:

Essential Characteristics	Performance	NB ⁽¹⁾
Resistance to wind load ⁽²⁾	C4	0757
Resistance to snow load ⁽³⁾	4H-16-4	
Reaction to fire	C s1,d0	1415
External fire performance	npd	
Watertightness	E1350	0757
Impact resistance	npd	
Load-bearing capacity of safety devices	npd	
Acoustic performance (R _w)	32 (-1;-5) (dB)	
Thermal transmittance $(U_w)^{(4)}$	1,3 (W/m ² K)	1390
Solar factor (g)	0,55	0757
Light transmittance (τ_w)	0,79	0757
Air permeability	4	0757

npd: No Performance Determined

: Approved body/ies: http://ec.europa.eu/growth/tools-databases/nando/

2 : For window width > 1140 mm or window height > 1398 mm: npd

³: Layers from outside to inside. H: toughened, HS: heat-strengthened

standard or in case of calculation 123 x 148 cm in vertical position according to the EN 10077-1/2 standard.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Krzysztof Dudek, CEO Fertőd, Hungary on 23/12/2019

🔁 altaterra

Designated **AAY C2A B910** standard EN Roof windows for use in heated, inhabited spaces in 14351-1:2006 buildings +A2:2016 **Essential Characteristics** Performance NB Resistance to wind load (2)C4 0757 Resistance to snow load $^{(3)}$ 4H-16-4 C s1.d0 1415 Reaction to fire External fire performance npd Watertightness E1350 0757 Impact resistance npd Load-bearing capacity of safety devices npd Acoustic performance (R_w) 32 (-1;-5) (dB) Thermal transmittance $(U_w)^{(4)}$ $1,3 (W/m^2 K)$ 1390 Solar factor (g) 0,55 0757 0,79 Light transmittance (τ_w) 0757 4 0757 Air permeability

npd: No Performance Determined

: Approved body/ies: http://ec.europa.eu/growth/tools-databases/nando/

: For window width > 1140 mm or window height > 1398 mm: npd 3

: Layers from outside to inside. H: toughened, HS: heat-strengthened

4 \dot{z} The communicated value refers either to the tested size 114/134 x 140 cm in vertical position according to the EN 12567-2

standard or in case of calculation 123 x 148 cm in vertical position according to the EN 10077-1/2 standard.