Declaration of Performance No. 01/2024/ ART

- 1. Unique product ID: ACG/2014
- 2. Indented application: Used to provide natural lighting, ventilation and exits to the roof for residential and non-residential buildings. Installation is suitable for flat or slightly sloped roofs.
- 3. Manufacturer: Artus, s.r.o., Křižíkova 2413, 256 01 Benešov, Business ID: 25793985
- 4. Entrusted subject: not relevant
- 5. POSV system/systems: system 3
- 6a. Harmonized standard: EN 1873:2005

Notified bodies: **Technical and Test Institute for Construction in Prague, s.o., subsidiary 0100 Prague,** Prosecká 811/76a, 190 00 Praha 9, Czech Republic, no. 1020 issued the declaration protocol no. 1020 – CPR – 010039533 dated 28 Feb 2018. **PAVUS, a.s., subsidiary Veselí nad Lužnicí**, Prosecká 412/74, 190 00 Praha 9 issued the flame reaction classification protocol no. PK1-01-19-048-C-0 dated 28 Aug 2019.

7. Declared property / declared properties:

Basic characteristics	Properties	Harmonized technical specifications
Mechanical endurance:		
- upward load	UL 3000	
- downward load	DL 2500 (without cover dome) DL 1125 (with cover dome)	
Reaction to flame:	See Annex 1	
Fire resistance:	NPD	
Behaviour in case of external fire:	NPD	
Water resistance:		
- Skylight with a stand	Passed	
- Light-permeant part of the skylight	Passed	
Shock resistance:		
- Hard body of small dimensions	Passed	
- Soft body of large dimensions	SB 1200	EN 1873:2005
Air sound proofing:	Depends on type of filling (see Annex 1)	
Heat transfer:	(See Annex 1)	
Transmittance	Depends on type of filling (see Annex 1)	
Air tightness:	Class 2	
Shelf life:		
- Change of overall light transmittance	NPD	
- Yellow index change	NPD	
- Change of mechanical properties	NPD	

8. Associated technical documentation: not relevant

The properties of the above-stated product complies with the set of declared properties. This declaration of performance is in compliance with Regulation (EU) No. 305/2011 issued on the exclusive liability of the above-stated manufacturer.

Signed for and in behalf of the producer:

In Benešov, dated 15 Feb 2024

Daniel Artus - representative

Declaration of Performance No. 01/2024/ ART– Annex 1

Product:

ARTUS point roof skylight - Composite Glass (ACG)

Basic characteristics	Properties	
teaction to fire	Class E	
eat transfer coefficient with upstand	NPD	
leat transfer coefficient without upstand		
Skylight with glazing – four-layer dome	U _g =1,31 W/m ² K, U _w =1.30 W/m ² K	
Skylight with glazing – three-layer dome	U _g =1.75 W/m ² K, U _w =1.64 W/m ² K	
Skylight with glazing – two-layer dome	U _g =2,64 W/m ² K, U _w =2,32 W/m ² K	
Skylight with glazing – Insulating layered triple glass	U _g =0,70 W/m ² K, U _w =0,95 W/m ² K	
- Skylight with glazing - Insulating layered triple glass + cover dome	U _g =0,63 W/m ² K, U _w =0,90 W/m ² K	
Skylight with glazing – insulating layered double glass	U _g =1.10 W/m ² K, U _w =1.26 W/m ² K	
Skylight with glazing - PC sheet 16 mm thick + cover dome	U _g =1,40 W/m ² K, U _w =1,37 W/m ² K	
Skylight with glazing – PC sheet 25 mm thick + cover dome	U _g =1,10 W/m ² K, U _w =1,14 W/m ² K	
· Skylight with glazing PC sheet 32 mm thick + cover dome	U _g =0,90 W/m ² K, U _w =0,98 W/m ² K	
- Skylight with glazing – PC sheet 16 mm thick	U _g =1,82 W/m ² K, U _w =1,69 W/m ² K	
Skylight with glazing – PC sheet 25 mm thick	U _g =1,30 W/m ² K, U _w =1,29 W/m ² K	
Skylight with glazing - PC sheet 32 mm thick	U _g =1,10 W/m ² K, U _w =1,14 W/m ² K	
leat transfer coefficient of the upstand	Declared parameters according to ČSN EN ISO 6946	
- PVC upstand – splayed upstand with PUR insulation	Up = 0.88 W/(m²K)*)	
- PVC upstand – sprayed upstand with PVR insulation	$Up = 0.92 \text{ W/(m}^2\text{K})^*$	
- laminate upstand with PUR insulation	Up = 0.88 W/(m ² K)*)	
- steel upstand with ORSIL insulation	$Up = 0.96 \text{ W/(m}^2\text{K})^*$	
otor apotana mili Ortore insulation	ob - and takin (1))	
Air sound proofing		
- Skylight with glazing – insulating layered double glass + cover dome	R _w =31 dB	
· Skylight with glazing – four-layer dome	R _w =25 dB	
- Skylight with glazing - PC sheet 25 mm thick + cover dome	R _w =25 dB	
Ata a sama a bilita.		
Air permeability	Class 2	
- Skylight with glazing – PC sheet 25 mm thick with no cover dome - Skylight with glazing – two-to-four-layer dome	Class 2	
- onyngn man glazing - two-to-lour-layer donne		
Water tightness		
- Skylight with glazing - PC sheet 25 mm thick with and without cover dome	Passed	
- Skylight with glazing – two-to-four-layer dome		
Upward load		
- Skylight with glazing – PC sheet with and without cover dome		
- Skylight with glazing – layered glass with and without cover dome	UL 3000	
- Skylight with glazing – two-to-four-layer dome		
Downward load - Skylight with glazing – PC sheet without cover dome	DL 2500	
- Skylight with glazing – PC sheet without cover dome	DL 1125	
- Skylight with glazing – layered glass without cover dome	DL 2500	
- Skylight with glazing – layered glass with cover dome	DL 1125	
Skylight with glazing – two-to-four-layer dome	DL 2500	
Hard body impact - Skylight with glazing – PC sheet with and without cover dome		
- Skylight with glazing – Po sheet with and without cover dome - Skylight with glazing – layered glass with and without cover dome	No damage	
- Skylight with glazing – two/three/four-layer dome	no danage	
Soft body impact - Skylight with glazing – PC sheet with and without cover dome		
- Skylight with glazing – Po sheet with and without cover dome	SB 1200	
- Skylight with glazing – tayered glass with and without cover dome	05 1200	
Skylight with glazing – one-layer Plexiglas Ressit SG dome		
inhá ánnamilánna		
Light transmittance - PMMA dome glazing – one-layer, clear	020/	
	93%	
- PMMA dome glazing – one-layer, opal	89%	
- PMMA dome glazing – two/three/four-layer clear dome	80%, 75%, 70%	
- PMMA dome glazing - two/three/four-layer and dome	75%, 70%, 65%	
PMMA dome glazing – two/ihree/four-layer opal dome Glazing Insulating layered triple glass Glazing Insulating layered double glass	61% 71-72%	

Signed for and in behalf of the producer:

In Benešov, dated 15 Feb 2024

Daniel Artus – representative

Annex 2: CE marking

ARTUS point roof skylight – Composite Glass (ACG) without upstand



18

Artus, s.r.o., Křižíkova 2413, 256 01 Benešov, Business ID: 25793985

EN 1873:2005

Declaration of Performance No. 01/2024/ ART - see www.svetlikyartus.cz

ACG/2014

Point roof skylight without stand, used to provide natural lighting, ventilation and exits to the roof for residential and non-residential buildings. Installation is suitable for flat or slightly sloped roofs.

- upward load	UL 3000
- downward load	DL 2500 (without cover dome) DL 1125 (with cover dome)
Reaction to fire:	Class E
Fire resistance:	NPD
Behaviour in case of external fire:	NPD
Water resistance:	
- Skylight with a stand	Passed
- Light-permeant part of the skylight	Passed
Shock resistance:	
- Hard body of small dimensions	Passed
- Soft body of large dimensions	SB 1200
Air sound proofing:	Depends on type of filling- see Annex
Heat transfer coefficient:	
- Light-permeant part of the skylight	Depends on type of filling- see Annex 1
Transmittance	Depends on type of filling- see Annex 1
Air tightness:	
- Skylight with a stand	Class 2
- Light-permeant part of the skylight	Passed
Shelf life:	
- Change of overall light transmittance	NPD
- Yellow index change	NPD
- Changes in mechanical properties	NPD

Signed for and in behalf of the manufacturer:

In Benešov, dated 15 Feb 2024

Barner Transfer

3/4

ARTUS point roof skylight – Composite Glass (ACG) with PVC or laminate upstand



18

Artus, s.r.o., Křižíkova 2413, 256 01 Benešov, Business ID: 25793985

EN 1873:2005

Declaration of Performance No. 01/2024/ ART - see www.svetlikyartus.cz

ACG/2014

Point roof skylight with stand, used to provide natural lighting, ventilation and exits to the roof for residential and non-residential buildings. Installation is suitable for flat or slightly sloped roofs.

- upward load	UL 3000
- downward load	DL 2500 (without cover dome) DL 1125 (with cover dome)
Reaction to fire:	Class E
Fire resistance:	NPD
Behaviour in case of external fire:	NPD
Water resistance:	
- Skylight with a stand	Passed
- Light-permeant part of the skylight	Passed
Shock resistance:	
- Hard body of small dimensions	Passed
- Soft body of large dimensions	SB 1200
Air sound proofing:	Depends on type of filling- see Annex
Heat transfer coefficient:	
- Light-permeant part of the skylight	Depends on type of filling- see Annex
Transmittance	Depends on type of filling- see Annex
Air tightness:	
- Skylight with a stand	Class 2
- Light-permeant part of the skylight	Passed
Shelf life:	
- Change of overall light transmittance	NPD
- Yellow index change	NPD

Signed for and in behalf of the manufacturer:

In Benešov, dated 15 Feb 2024

Daniel Artus - representative