

NATIONAL DECLARATION OF PERFORMANCE No. 1/D/R/2022

1. Construction product name and trade name:

A set of PVC elements for the BRYZA eaves soffit.

2. Construction product designation:

"BRYZA" PVC soffit - solid ceiling board, perforated ceiling board, J strip, H strip, N-Z outer corner in colours and veneers as per the manufacturer's offer.

3. Intended application(s):

Execution of external roof and eaves soffits in used and newly erected buildings.

4. Manufacturer's name and address and production site:

Cellfast Sp. z o.o., ul. Władysława Grabskiego 31, 37-450 Stalowa Wola
 Cellfast Sp. z o.o., ul. Eugeniusza Kwiatkowskiego 1, 37-450 Stalowa Wola

5. Name and address of the registered office of authorised representative, if applicable: not applicable

6. National system applied for the assessment and verification of constancy of performance:

Conformity assessment system 3

7. National technical specification:

7a. Polish Product Standard:

not applicable

Name of the accredited certification body, accreditation number and national certificate number or name of accredited laboratory/laboratories and accreditation number): not applicable

7b. National technical assessment:

National Technical Assessment No. ITB-KOT-2022/2175 rev. 1 - "A set of PVC elements for the BRYZA eaves soffit", March 2022

Technical assessment body/National technical assessment body:

Instytut Techniki Budowlanej (Building Research Institute)

Name of the accredited certification body, accreditation number and certificate number): not applicable

8. Declared performance parameters:

The essential characteristics of the construction product for the intended use or uses	Declared performance parameters	Notes
Resistance to impact with a hard body (solid board)	at +23 °C, impact energy 6J, at -20 °C, impact energy 5J; No damage, dents on the face surface may occur	-
Tensile strength	≥ 40 MPa	-
Tensile modulus	≥ 2000 MPa	-
Impact tensile strength	≥ 500 kJ/m ²	-
Thermal shrinkage after 24 h at +70 °C	≤ 0.5%	-
Vicat softening point	≥ 75 °C	-
Resistance to ageing acceleration at an irradiation energy of 2000 MJ/m ² , assessed by:		-
AE colour difference	≤ 6	
Impact strength decrease	≤ 50%	-
Reaction to fire classification	C-s3,d0	-
Classification in terms of fire spread through roofs when exposed to fire from the eaves side	non-fire-spreading	-





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9. The performance properties of the product identified above are consistent with all of declared performance properties listed in item 8. This national declaration of performance is issued in accordance with the Act on Construction Products of 16 April 2004, under the sole responsibility of the manufacturer.

Signed on behalf of manufacturer:

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(imię i nazwisko oraz stanowisko)
Stalowa Wola, 27.04.2022
.....
(miejsce i data wydania) (podpis)

 cellfast | cellfast sp. z o.o.

Dyrektor
Zakładu nr 2 w Stalowej Woli
Grzegorz Klecha

