# Environmental Product Declaration (EPD) <br> in accordance with EN.15804:2012+A2:2019 

## Global warming potential-total (GWP)

$2.26 \mathrm{~kg} \mathrm{CO} 2 \mathrm{eq} / \mathrm{kg}$ of product .

## Period of data collection

Manufacturers-specific data has been collected for the year 2023.

EPD No Reference: BREG EN EPD No.: 000555
Date of issue: 02.04.2024
Valid until 01.04.2029

## Manufacturing site

Swish Building Products Pioneer House, Mariner, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7TF

## Declared functional unit

## Product group

## Cellular PVC Profiles

Cellular profiles are manufactured by extruding an expanding, or foaming PVC formulation, which produces a strong, lightweight board.

Cellular PVC profiles include Roofline (fascia/soffit barge - eaves and verge), Cladding (external wall coverings) and Internal Trim (windowboards and trims, skirtings and architraves).

## Declared lifecycle stages

From raw material procurement to manufacturing (Cradle-to-gate with options) (product Stage Al-A3, construction stages A4-A5, use stages $\mathrm{Bl}-\mathrm{B} 7$, end-of-life stages $\mathrm{Cl}-\mathrm{C} 4$ and D).

1 kg of cellular PVC profiles

## BRE/Global Verified EPD

Disclaimer:
The information contained in this bulletin is for general information purposes only, generated through an external audit, and therefore provided in good faith and to the best of our knowledge. We make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, or suitability with respect to the information contained In this bulletin. Any reliance you place on such information is, therefore, strictly at your own risk. In no event will we be liable for any loss or damage (including, without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of profits) arising out of, or in connection with. the use of this information.

Full EPD documents can be found on swishbp.co.uk, GreenBookLive or Eco-platform.

