₩QBISSSCREEN / GWP ASSESSMENT

TR GWP Assessment of Obiss Screen Façade Elements



Trimo provides transparent and reliable environmental impact data for its products in accordance with EN 15804+A2, the relevant European standard for Type III environmental declarations. Given the wide range and diversity of Trimo's product portfolio, this document presents additional data tables covering the Qbiss Screen façade elements.

This document focuses on the Global Warming Potential total (GWP_{total}) as the key environmental indicator.

To supplement the published single-product Environmental Product Declarations (EPDs), Trimo applied a validated industry-aligned methodology. All values presented in the following tables are equally robust and suitable for communication with stakeholders seeking clear, standard-compliant environmental information.

The GWP $_{total}$ values for the Qbiss Screen façade elements portfolio are summarized in the following tables and are expressed in kg CO $_2$ eq./m 2 .

Table 1: Qbiss Screen H/H+, GWP_{total} per Element Thickness.

Panel Thickness	GWP _{total}
[mm]	[kg CO ₂ eq./m²]
50	48,1

Table 2: Qbiss Screen MW, GWP_{total} per Element Thickness.

Panel Thickness	GWP _{total}
[mm]	[kg CO ₂ eq./m²]
65	46,9

For more detailed information, please refer to the published Environmental Product Declarations available on Certificates for Our High-Performance Facades & Roofing | Trimo. For additional inquiries, you may contact sustainability@trimo-group.com.







TRI

TRIMO D.O.O.

PRIJATELJEVA CESTA 12. 8210 TREBNJE, SLOVENIA T: +386 (0)7 34 60 200 F: +386 (0)7 34 60 127 TRIMO@TRIMO-GROUP.COM WWW.TRIMO-GROUP.COM

Reproduction and distribution is strictly prohibited. Professional care has been taken to ensure that information/details are accurate, correct, complete and not misleading. However, Trimo (including its subsidiaries) does not accept responsibility or liability for errors or information which is found to be misleading. Information/details on this media are for general purposes only. Use of it is on your own initiative and responsibility for compliance with local laws is yours. Any deviations in details and project solutions are user responsibility. In no event, will Trimo 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 profits arising out of or in connection with, the use of this media. All information issued by Trimo Group is subject to continuous development and information/details contained on this media are current at date of issue.