

# TRIMO

ARCHITECTURAL  
SOLUTIONS



## TRIMO SUPPORT GUIDE FOR LEED® v5

**LEED® FOR BUILDING DESIGN AND CONSTRUCTION**

**LEED**<sup>®</sup>  
LEADERSHIP IN ENERGY AND  
ENVIRONMENTAL DESIGN

# TRIMO SUPPORTS LEED® GREEN BUILDING PROGRAM

Leadership in Energy and Environmental Design (LEED®) is the most widely used green building rating system in the world. LEED® green building program helps buildings to focus on efficiency and leadership to deliver the triple bottom line returns of people, planet and profit.

LEED® v5, released by the U.S. Green Building Council in 2025, raises the bar on building performance with a strong emphasis on decarbonization, climate resilience, human health and equity, and environmental conservation.

The updated rating system reflects the urgency of the climate crisis and introduces more rigorous requirements for carbon assessment, electrification, renewable energy use, material transparency, and long-term performance tracking.

Trimo is a high-quality global supplier of innovative, flexible, functional and energy-efficient architectural building envelope solutions. Our customers are at the heart of our operations as we understand their needs and provide them the highest level of service and product quality.

Trimo products contribute toward satisfying credits under LEED® BD+C within the LEED v5 framework.

## TRIMO PRODUCTS CONTRIBUTION TOWARD LEED® BD+C

### SUSTAINABLE SITES



Credit	Intent	Trimo products contribution	Evidence / documentation provided
SSc5: Heat Island Reduction	To mitigate impacts on microclimates and habitats caused by heat islands and extreme heat events.	<ul style="list-style-type: none"> <li>Light-colored Trimoterm roof panels can achieve high Solar Reflectance Index (SRI) values, depending on the selected finish.</li> <li>High-reflectance roof surfaces help reduce solar heat absorption and surface temperatures.</li> <li>Vegetated roof systems can further reduce roof temperatures and limit heat island effects.</li> <li>Trimo vegetated roof systems help reduce the heat island effect, as roof temperatures can be up to 45°C lower.</li> </ul>	<ul style="list-style-type: none"> <li>Declared Solar Reflectance Index (SRI) values for roof panel finishes.</li> <li>Product specifications identifying applicability for low- and steep-slope roof assemblies.</li> </ul>

### ENERGY AND ATMOSPHERE



Credit	Intent	Trimo products contribution	Evidence / documentation provided
EAp2: Minimum Energy Performance	To achieve a minimum level of energy efficiency and reduce the environmental and economic impacts of excessive energy use.	<ul style="list-style-type: none"> <li>High-performance insulated Trimoterm panels improve thermal performance of the building envelope.</li> <li>Continuous insulation supports reduced heat losses and gains and stable interior conditions.</li> </ul>	<ul style="list-style-type: none"> <li><a href="#">Declared U-values and typical junction details for Trimoterm</a></li> <li><a href="#">Declared U-values and typical junction details for Qbiss One</a></li> <li><a href="#">Panel build-ups and thickness ranges</a></li> </ul>
EAc2: Reduce Peak Thermal Loads	To minimize demand on grid resources and improve building resilience.	<ul style="list-style-type: none"> <li>High-performance insulated Trimoterm panels improve envelope thermal performance and insulation continuity.</li> <li>Reduced thermal bridging, together with high-performance insulated Trimoterm panels, supports lower peak heating and cooling loads during extreme conditions.</li> </ul>	<ul style="list-style-type: none"> <li><a href="#">Declared U-values and typical junction details for Trimoterm</a></li> <li><a href="#">Declared U-values and typical junction details for Qbiss One</a></li> </ul>

## MATERIAL AND RESOURCES



Credit	Intent	Trimo products contribution	Evidence / documentation provided
<b>MRp2: Quantify and Assess Embodied Carbon</b>	To quantify cradle-to-gate (A1–A3) embodied carbon impacts of major building materials and identify high-impact sources.	<ul style="list-style-type: none"> <li>• Provides product-specific cradle-to-gate (A1–A3) GWP data for enclosure materials.</li> <li>• Supports embodied carbon quantification and identification of high-impact materials.</li> <li>• Enables the use of product data in LCA and embodied carbon assessment tools.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Product-specific GWP assessment (EN 15804+A2, A1–A3)</a></li> <li>• <a href="#">Environmental Product Declaration (EPD)</a></li> </ul>
<b>MRC1: Building and Materials Reuse</b>	To incorporate reused buildings and materials into new projects in order to reduce embodied carbon and support material circularity.	<ul style="list-style-type: none"> <li>• Mechanically fixed Trimoterm panels enable dismantling without material damage.</li> <li>• Panels may be reused in renovation or refurbishment projects, subject to condition and project scope.</li> <li>• Demountability supports material reuse strategies and building adaptability.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Technical installation and dismantling instructions</a></li> <li>• See Annex A for the Manufacturer statement on demountability and circularity.</li> </ul>
<b>MRC2: Reduce Embodied Carbon</b>	To reduce the embodied carbon of major structural, enclosure, and hardscape materials through informed material selection and design strategies.	<ul style="list-style-type: none"> <li>• Provides verified GWP data supporting whole-building LCA and EPD-based analysis.</li> <li>• Enables comparison of enclosure material options based on embodied carbon performance.</li> <li>• Supports project teams in reducing embodied carbon through informed material selection.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Product-specific GWP assessment (A1–A3)</a></li> <li>• <a href="#">Environmental Product Declaration (EPD)</a></li> </ul>
<b>MRC4: Building Product Selection and Procurement</b>	To encourage the selection of building products with disclosed and optimized environmental, human health, and circular economy attributes.	<ul style="list-style-type: none"> <li>• Product transparency supports evaluation across human health, environmental, and circular economy criteria.</li> <li>• Demountable design supports circular economy strategies.</li> <li>• Manufacturer-level management systems support responsible production practices.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Environmental Product Declaration (EPD)</a></li> <li>• <a href="#">Health Product Declaration (HPD)</a></li> <li>• <a href="#">ISO 14001 Environmental Management System certification</a></li> <li>• <a href="#">ISO 45001 Occupational Health and Safety certification</a></li> <li>• <a href="#">BES 6001 Responsible Sourcing certification</a></li> <li>• See Annex A for the Manufacturer statement on demountability and circularity</li> <li>• See Annex B for the REACH Statement.</li> </ul>
<b>MRC5: Construction and Demolition Waste Diversion</b>	To reduce construction and demolition waste sent to landfill by supporting material reuse, recycling, and recovery strategies.	<ul style="list-style-type: none"> <li>• Mechanically fixed panels enable dismantling, material separation and recycling at the end of their service life.</li> <li>• Steel facings a mineral wool core allow source separation into single-material recycling streams.</li> <li>• Factory-defined panel dimensions minimize on-site cutting and construction waste generation.</li> <li>• Salvaged panels sent for off-site reuse may be considered salvage under LEED v5.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Instructions for treatment of Trimo product and packaging waste</a></li> <li>• <a href="#">Packaging, transport and storage guidelines</a></li> <li>• <a href="#">Technical installation and dismantling instructions</a></li> <li>• See Annex C for the Extended Producer Responsibility (EPR) compliance statement</li> </ul>

# INDOOR ENVIRONMENTAL QUALITY



Credit	Intent	Trimo products contribution	Evidence / documentation provided
EQp1: Construction Management	To minimize indoor environmental quality issues during construction and renovation.	<ul style="list-style-type: none"> <li>• Factory-fabricated Trimoterm sandwich panels reduce on-site cutting and wet processes.</li> <li>• Prefabricated systems support source control by limiting dust, debris, and material handling inside the building.</li> <li>• Faster installation and reduced on-site activities can support cleaner construction sequencing and housekeeping practices.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Installation instructions for Trimo products</a></li> <li>• <a href="#">Packaging, transport, and storage guidelines</a></li> <li>• <a href="#">Technical product specifications describing prefabricated panel systems</a></li> </ul>
EQc2: Occupant Experience	To support human-centered spaces that enhance occupant comfort and well-being.	<ul style="list-style-type: none"> <li>• High-performance insulated Trimoterm sandwich panels support stable indoor thermal conditions.</li> <li>• Continuous insulation and reduced thermal bridging contribute to thermal comfort across occupied spaces.</li> <li>• Panel systems with documented acoustic performance support sound comfort by limiting the transmission of external noise.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Declared U-values and airborne sound insulation values (Rw, C, Ctr), for wall and roof panels Trimoterm</a></li> <li>• <a href="#">Declared U-values and airborne sound insulation values (Rw, C, Ctr) for Qbiss One</a></li> <li>• <a href="#">Panel build-ups and system descriptions</a></li> </ul>
EQ credit: Resilient Spaces	To support occupant safety and well-being during extreme climate events and system outages.	<ul style="list-style-type: none"> <li>• High-performance insulated Trimoterm sandwich panels support passive thermal stability of the building envelope.</li> <li>• Continuous insulation and reduced thermal bridging help limit heat losses and heat gains during extreme conditions.</li> <li>• Envelope performance can support project strategies for maintaining habitable indoor temperatures during power outages.</li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Declared U-values and typical junction details supporting insulation continuity for Trimoterm</a></li> <li>• <a href="#">Declared U-values and typical junction details supporting insulation continuity Qbiss One</a></li> <li>• <a href="#">Panel build-ups and system descriptions</a></li> <li>• <a href="#">Structural design data</a></li> </ul>

# ANNEX 1: MANUFACTURER STATEMENT – DESIGN FOR DEMOUNTABILITY AND CIRCULAR ECONOMY

# TRIMO

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

Date: 21.01.2026

## Manufacturer Statement – Design for Demountability and Circular Economy

Trimoterm sandwich panels and Qbiss One are designed as mechanically fixed building envelope systems. The panels are installed using reversible mechanical connections, allowing dismantling without damage to the panels when removed in accordance with the manufacturer's installation and dismantling guidelines. Where project-specific conditions allow, dismantled Trimoterm panels may be reused within the same project or in other applications. At the end of service life, the panels can be disassembled and separated into primary material fractions, supporting recycling and material recovery.

This design approach supports circular economy strategies by enabling material reuse, reducing waste generation, and facilitating responsible end-of-life management. Such characteristics may be considered by project teams when evaluating circular economy criteria under LEED v5.

This statement describes the design intent and technical characteristics of the product. Actual reuse or recycling outcomes depend on project-specific design decisions, installation methods, and local end-of-life management practices.

Polona Adamič  
COO

E-žig ustvarjen za:  
Polona Adamič  
polona.adamic@trimo-group.com  
Napredni e-žig s kvalificiranim potrdilom  
Imetnik potrdila: TRIMO ARHITEKTURNE  
REŠITVE D.O.O.  
Datum e-žiga: 22.04.2026  
Potek veljavnosti potrdila: 26.04.2027

Anton Janc  
General Affairs Director

E-žig ustvarjen za:  
Anton Janc  
toni.janc@trimo-group.com  
Napredni e-žig s kvalificiranim potrdilom  
Imetnik potrdila: TRIMO ARHITEKTURNE REŠITVE D.O.O.  
Datum e-žiga: 22.01.2026  
Potek veljavnosti potrdila: 26.04.2027

TRIMO

TRIMO D.O.O.  
PRIJATELJEVA CESTA 12  
8210 TREBNJE

2

# ANNEX 2: DECLARATION OF CONFORMITY - REACH (EC 1907/2006) & ROHS (2011/65/EC) FOR TRIMO PRODUCTS

# TRIMO

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

Trebnje; 10/02/2026

## Subject: Declaration of Conformity - REACH (EC 1907/2006) & RoHS (2011/65/EC) for Trimo Products

This letter confirms that the following products:

- Trimoterm FTV
- Trimoterm SNV
- Qbiss One
- Qbiss Screen

as supplied by Trimo d.o.o. do not contain:

- Substances of Very High Concern (SVHCs) listed in Annex XIV of Regulation (EC) No 1907/2006 (REACH) in quantities exceeding 0.1% weight by weight.
- Restricted substances listed in Annex II of Restriction of Hazardous Substances Directive 2011/65/EC (RoHS) in quantities exceeding permitted limits.

This declaration is valid as of 10th February 2026 and applies to the products as supplied by Trimo d.o.o. It does not cover any additives or co-formulants added by the customer.

Prepared by:   
Maja Mujdrica Kim  
Chemicals consultant

MAJA  
MUJDRICA  
KIM

Digitalno podpisal  
MAJA MUJDRICA  
KIM  
Datum: 2026.02.10  
11:13:50 +01'00'

**TRI  
10**  
TRIMO D.O.O.  
PRIJATELJEVA CESTA 12  
8210 TREBNJE

2

# ANNEX 3: EXTENDED PRODUCER RESPONSIBILITY (EPR) STATEMENT

# TRIMO

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

Date: 18.12.2025

## Subject: Extended Producer Responsibility (EPR) Statement

Trimo d.o.o., as a manufacturer of building envelope systems, is committed to responsible management of packaging waste in accordance with the principles of Extended Producer Responsibility (EPR).

The company participates in officially recognized national EPR schemes for packaging in the countries where it places packaging on the market and where such obligations apply. Through these schemes, Trimo d.o.o. ensures the collection, recovery, and recycling of packaging waste in compliance with applicable national regulations.

Trimo d.o.o. is registered and compliant with the following packaging EPR schemes:

- Slovenia: Dinos
- Poland: Interzero
- Germany: Interzero
- Sweden: Näringslivets Producentansvar i Sverige AB (NPA)

Participation in EPR schemes is based on applicable legal obligations in the respective countries and markets.

Polona Adamič  
COO

E-Zig ustvarjen za:  
Polona Adamič  
polona.adamic@trimo-group.com

Napredni e-Zig s kvalificiranim potrdilom  
Imetnik potrdila: TRIMO ARHITEKTURNE REŠITVE D.O.O.  
Datum e-Ziga: 18.12.2025  
Potek veljavnosti potrdila: 26.04.2027

Maja Milinović  
CFO

eSealed for:  
Maja Milinovic  
maja.milinovic@trimo-group.com

Advanced eSeal (qualified certificate)  
Certificate owner: TRIMO ARHITEKTURNE REŠITVE  
D.O.O.  
eSealed at: 05/01/2026  
Certificate expires At: 26/04/2027

Anton Janc  
General Affairs Director

E-Zig ustvarjen za:  
Anton Janc  
toni.janc@trimo-group.com

Napredni e-Zig s kvalificiranim potrdilom  
Imetnik potrdila: TRIMO ARHITEKTURNE REŠITVE D.O.O.  
Datum e-Ziga: 18.12.2025  
Potek veljavnosti potrdila: 26.04.2027

**TRIMO**  
TRIMO D.O.O.  
PRIJATELJEVA CESTA 12  
8210 TREBNJE

2



# TRIMO

**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.

For precise recycled content information of Trimo product and any additional information request, please contact [Trimo\\_sustainability@trimo-group.com](mailto:Trimo_sustainability@trimo-group.com).  
The last version of the document is available on <http://www.trimo-group.com> [www.trimo-group.com](http://www.trimo-group.com).