Qbiss One is a world-class engineered, prefabricated, A1 mineral wool-insulated, metal façade system that offers a through wall solution within a single piece of construction element. Façade elements with embossed corners, unmatchable flatness and advanced technical characteristics place Qbiss One among the best façade systems in the world. It brings system approach to the building envelope by uniting all the desired functional advantages of high-quality wall systems with the very best aesthetic.

Qbiss One benefits:

**Uncompromised aesthetics:**
- rounded corners without cuts, folds or welds
- smooth and flat surface

**Total wall solution:**
- fully prefabricated and self-supporting system
- time saving up to 40% compared to traditional installations

**Maximum safety:**
- non-combustible mineral wool core
- air- and water-tightness

**Ecological integrity:**
- energy efficient
- environmentally friendly solution
UNCOMPROMISED AESTHETICS

Qbiss One delivers the greatest freedom of expression and offers designs of almost limitless possibilities. Without any doubt, it is one of the smoothest and flattest façade envelopes in its class.

Joint options

Qbiss One system allows the combining of various permutation of recessed and flush joints.

<table>
<thead>
<tr>
<th>Joint Option Type</th>
<th>Joint Option Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-B</td>
<td><img src="image1" alt="Joint Option B-B" /></td>
</tr>
<tr>
<td>F-BF</td>
<td><img src="image2" alt="Joint Option F-BF" /></td>
</tr>
<tr>
<td>B-F</td>
<td><img src="image3" alt="Joint Option B-F" /></td>
</tr>
<tr>
<td>F-BF</td>
<td><img src="image4" alt="Joint Option F-BF" /></td>
</tr>
<tr>
<td>BF-BF</td>
<td><img src="image5" alt="Joint Option BF-BF" /></td>
</tr>
<tr>
<td>BF-B</td>
<td><img src="image6" alt="Joint Option BF-B" /></td>
</tr>
</tbody>
</table>

World class engineering

Qbiss One is distinguished by the unique rounded corner of the element, which eliminates the need for any rivets, cuts or welding. A solution is the result of world-class engineering and the highest automated technology and patented manufacturing systems.

Embossed corner provides a superior aesthetic appearance whilst also preventing any potential threat of corrosion. All other available products on the market use a "cut and fold" approach that needs to be sealed manually and then touched-up with paint.

World class engineering:

- **Completely prefabricated elements** - facilitated through automated and robotized technology
- **Assured quality** - elements produced consistently in controlled environment
- **Personalized solution** - elements are custom-made according to project requirements
- **Robust solution** - Qbiss One meets tough CWCT standards. The tests were carried out by Wintech Engineering Ltd, one of the UK’s most respected, independent, UKAS accredited, testing laboratories.
Individual design ArtMe

ArtMe is a unique façade surface treatment that allows almost unlimited shapes, patterns and visual effects to be expressed on the façade for dramatic, individual and creative results. From designs and pictures to inscriptions, logos, brands and bespoke creations, ArtMe makes this possible without the need for adhesives, additional elements or structural devices.
Variety of assembly options

With the focus on optimal façade flexibility, when designing the building envelope, Trimo has developed five basic options, which allow a variety of impressions to be achieved. The basic grid style can be oriented vertically or horizontally, without compromising any of the façade’s outstanding features.

Qbiss One assembly options:
- Horizontal
- Brick horizontal
- Asymmetrical horizontal
- Vertical
- Brick vertical
Special solutions

Architects do not limit themselves solely to the façade solution, but rather on the whole building’s construction to convey the look and feel of their vision to the overall appearance of the building.

Why not choosing designs that are proven to work physically and aesthetically into soffits, partition walls and ceilings or to custom-designed corners. Qbiss One offers wide range of possibilities to realize any vision, it is just a matter of how and which option to use.
TOTAL WALL SOLUTION

Qbiss One system brings all the necessary components of total wall (from inside out) solutions.

Elements are self-supporting, bearing their own loads to eliminate transferring loads to the next element and beyond. The maximum allowable span is 6.5 meters without any intermediate support, which reduces costs through shorter construction times and less material.

Qbiss One elements are custom-made according to requirements. There is no need for on-site cutting or any other post-production modification.

Self-supporting, it eliminates the need for any additional support or substructure, as well as reducing build time. No brick or concrete wall is needed.

As the system is fully prefabricated, integrating more than 95% of the necessary parts, it offers significant advantages in comparison with a standard rain screen solution: it’s faster, easier, better and quality controlled.

Total wall solution:
- **Cost saving** - self-supporting ready-to-install system
- **Peace of mind** - elements, pre-fabricated under controlled conditions for rapid and efficient site installation
- **Time saving** - up to 40% compared to traditional installations
MAXIMUM SAFETY

Fire safety
Element’s core is made of mineral wool, which is class A1 non-combustible material and does not add any energy to fire. The entire façade system has an A2 classification and assures two hours fire resistance (integrity and insulation) at thickness of 150 mm.

Non toxic smoke
Non-combustible insulation materials, like mineral wool, do not emit toxic smoke, which is acknowledged to be the major cause of death in instances of fire and not the fire itself.

Air and water tightness
Tested to the most demanding conditions of CWCT standards, Qbiss One façade system provides a superior air and water tight envelope. Qbiss One also passed the tough FM 4881 hurricane test.

Guarantee
Qbiss One guarantees ultimate corrosion protection for up to 30 years. Terms and conditions apply.

Insurance
Qbiss One façade system has been tested and approved to Factory Mutual (FM4880, FM4881) and Loss Prevention Certification Board (LPS1208 - fire resistance of constituent materials and LPS1181 - spread of flame), standards to comply with property insurers risk requirements.

ECOLOGICAL INTEGRITY

Qbiss One was developed with sustainability in mind, with all manufacturing processes designed to minimise emissions and energy usage and with products engineered with end-of-life recycling built-in.

Energy efficiency
Qbiss One façade system was designed to provide a comfortable living environment in accordance with the requirements of physical construction conditions in buildings. The system is highly energy efficient, achieving values down to 0.15 W/m²K at 250 mm thickness.

Recyclability and emissions
Qbiss One is made of environmentally friendly materials, is 98% recyclable and has a low CO₂ footprint of just 44 kg/m² (LCA) during the lifetime of the building.

**Maximum safety:**
- Fire resistance class up to EI 120
- Water permeability Class A (1200 Pa)
- Non-combustible mineral wool core

**Ecological integrity:**
- 98% recyclable product
- CO₂ footprint of just 44 kg/m²
- High energy efficiency down to 0.15 W/m²K
**TECHNICAL DATA**

Qbiss One elements are differentiated based on type of mineral wool being used, depending on thermal insulation requirements and structural spanning needs.

<table>
<thead>
<tr>
<th>Use</th>
<th>External walls, internal walls and ceilings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel thickness (mm)</td>
<td>80 - 250</td>
</tr>
<tr>
<td>Cover width (mm)</td>
<td>600 - 1200</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>From 530 up to 6500</td>
</tr>
<tr>
<td>Max. achievable fire resistance (EN 14509)</td>
<td>EI 45 - EI 120</td>
</tr>
<tr>
<td>Thermal transmittance (W/m² K)</td>
<td>0.50 - 0.15</td>
</tr>
<tr>
<td>Insulant core</td>
<td>Non-combustible mineral wool Class A1</td>
</tr>
<tr>
<td>Coating</td>
<td>Standard coating PVDF or PUR/PA</td>
</tr>
<tr>
<td>External facing - profile</td>
<td>Steel sheet, stainless steel, thickness: 0.70, G</td>
</tr>
<tr>
<td>Internal facing - profile</td>
<td>Steel sheet, stainless steel, thicknesses: 0.50, 0.55, 0.60, 0.70, G, S, V, V2, M, M3</td>
</tr>
<tr>
<td>Reaction to fire</td>
<td>A2-s1, d0</td>
</tr>
<tr>
<td>Water permeability (Pa - wall)</td>
<td>1200</td>
</tr>
<tr>
<td>Water vapour permeability</td>
<td>Impermeable</td>
</tr>
<tr>
<td>Airborne sound insulation: Rw(C:Ctrl)</td>
<td>30 [-1;-3] (dB)</td>
</tr>
</tbody>
</table>


For specific project data refer to Technical CE specification data and contact Trimo Technical Support.

**SYSTEM COMPOSITION**

Qbiss One brings a system approach to the building envelope by uniting all the desired functional advantages of high quality façades with the very best aesthetics. It presents the ultimate combination of aesthetics, design and function. With all elements prefabricated and manufactured by the latest automated technology, it delivers a long-term building solution.

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Cert. No. 650a to LPS 1208
Cert. No. 650b to LPS 1181

The system’s main components are:
- Modular façade elements
- Fixing and sealing material
- Architectural performance details
- Corner elements
- Adjustable substructure (optional)
- Windows (optional)
Modular façade element

The basic Qbiss One prefabricated modular façade element consists of two galvanised and prefinished steel sheets bonded to a non-combustible mineral wool core. All layers together make a solid element of thickness ranging 80 – 250 mm. Qbiss One is available in either totally flat or curved options. When there is no need for insulation, Qbiss is available also as Qbiss Screen.

Architectural performance details

Qbiss One is complemented with the full scope of architectural detail solutions. These solutions not only increase design efficiency, but shorten the project design process, as well as ensure the stunning appearance of the building with different typical details available. There is also the ability to create bespoke details to meet specific project requirements.
From an initial idea to the final implementation: the Trimo team supports you at every phase of your project, from planning and architectural design to the construction and handover.

The Trimo technical consulting team is a partner you can count on to provide comprehensive support throughout the entire duration of your project. Technical support includes visualisations, rendering, detailing, BIM engineering, virtual and augmented reality, structural calculations and management of changes, information and resources.

Individual solutions: The technical consulting team provides you with special product solutions designed to perfectly suit your project.

Support and consulting:
t: +386 (0)7 34 60 135
e: qbiss.one@trimo-group.com

Building Information Modelling (BIM)

Building Information Modelling (BIM) enables quick, precise, and aesthetically perfected production of façade cladding in a 3D virtual environment together with an overview of the parameters, information, and advantages of the chosen system. It also speeds up the communication in the initial design phase.

We have developed BIM libraries of our products for the most sophisticated engineering software ArchiCAD and Revit in order to support and speed up the building design process.

Qbiss One BIM library is available on: https://trimo-group.com/en/trimo/downloads/design-tools/bim
PORSCHE CAR SHOWROOM

LOCATION
SWITZERLAND

YEAR OF COMPLETION
2017

ARCHITECT
GOLDBECK RHOMBERG AG
HEADQUARTERS HEKA HERZOG
RESEARCH INSTITUTE ELI-ALPS

LOCATION
HUNGARY

YEAR OF COMPLETION
2017
DENTISTRY SCHOOL FOR GRADUATE STUDIES

LOCATION
PALESTINE

YEAR OF COMPLETION
2018

ARCHITECT
HANI HASSAN ARCHITECTS
COMMERCIAL CENTRE MANGO

LOCATION
SPAIN

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GCA ARQUITECTURA
EQUINIX LD6 DATA CENTRE

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BRECON CLEANROOM SYSTEMS B.V.

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LOCATION
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YEAR OF COMPLETION
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CWK OPOLE CONGRESS CENTRE

LOCATION
POLAND
YEAR OF COMPLETION
2011
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ARCHIMENTAL S.C.
PARTYRENT LOGISTIC CENTRE

LOCATION
GERMANY

YEAR OF COMPLETION
2013

ARCHITECT
JAROSCH ARCHITEKTUR DARMSTADT
STÖCKER SHOPPING CENTRE

LOCATION
AUSTRIA

YEAR OF COMPLETION
2013

ARCHITECT
F2-ARCHITEKTEN ZT GMBH
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