World’s best-performing glass curtain wall
Qbiss - Quality Building Innovative Smart Skin | 1
Superior Energy Efficiency | 2
Ultimate Aesthetics | 4
Living and Working Comfort | 6
Single Skin for Double Skin Performance | 10
Active Sustainability | 12
System | 14
Unit Selection | 15
Maximised Installation Efficiency | 20
Technical Specification | 22
Support and Consulting | 24
Company Profile | 25
Projects | 26
Qbiss - QUALITY BUILDING
INNOVATIVE SMART SKIN

Qbiss Air - unitised single skin for double skin performance

Qbiss Air is a unique single skin glass façade that offers all the performance and benefits of an active double skin façade. A premium unitized glass curtain wall system, Qbiss Air uses an innovative, multi-chamber insulating core, which delivers exceptional energy efficiency, living comfort, aesthetics and economic benefits. Qbiss Air is available in transparent, translucent and opaque glass options.

Qbiss Air best-performing glass curtain wall:
• Exceptional energy efficiency and living comfort
  • $U_{\text{ave}} \geq 0.30 \text{ W/m}^2\text{K}$
  • $g = 0.09 – 0.34$
  • $LT = 0.10 – 0.56$
• The thinnest glass curtain wall with the highest thermal insulation
• Flush internal and external face available
• Increased usable building space
• Unique 3- to 6-chamber unitized glass system
Qbiss Air is the only glass curtain wall system in the world, which provides superior energy efficiency whilst maximizing the prevention of excessive solar heat gain and delivering unimpeded visual contact with the environment.

### Thermal and visual performance

**Qbiss Air glass curtain wall compared to conventional glass curtain wall**

<table>
<thead>
<tr>
<th>Qbiss Air glass curtain wall:</th>
<th>Conventional double and triple glass curtain wall:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Qbiss Air 6 chambers</strong> (QATT6):</td>
<td><strong>Triple glass (TG):</strong></td>
</tr>
<tr>
<td>$U_{\text{cw}} \geq 0.30 , \text{W/m}^2\text{K}$</td>
<td>$U_{\text{cw}} = 1.0 , \text{W/m}^2\text{K}$</td>
</tr>
<tr>
<td>$g = 0.09 – 0.19$</td>
<td>$g = 0.1 – 0.5$</td>
</tr>
<tr>
<td>$LT = 0.10 – 0.33$</td>
<td>$LT = 0.11 – 0.65$</td>
</tr>
<tr>
<td><strong>Qbiss Air 5 chambers</strong> (QATT5):</td>
<td><strong>Double glass (DG):</strong></td>
</tr>
<tr>
<td>$U_{\text{cw}} \geq 0.43 , \text{W/m}^2\text{K}$</td>
<td>$U_{\text{cw}} = 1.5 , \text{W/m}^2\text{K}$</td>
</tr>
<tr>
<td>$g = 0.10 – 0.27$</td>
<td>$g = 0.1 – 0.6$</td>
</tr>
<tr>
<td>$LT = 0.11 – 0.40$</td>
<td>$LT = 0.12 – 0.75$</td>
</tr>
<tr>
<td><strong>Qbiss Air 3 chambers</strong> (QATT3):</td>
<td></td>
</tr>
<tr>
<td>$U_{\text{cw}} \geq 0.62 , \text{W/m}^2\text{K}$</td>
<td></td>
</tr>
<tr>
<td>$g = 0.12 – 0.34$</td>
<td></td>
</tr>
<tr>
<td>$LT = 0.14 – 0.56$</td>
<td></td>
</tr>
</tbody>
</table>

Qbiss Air provides up to 30% of energy savings.
**Full transparent low-energy building solution**

With Qbiss Air a low-energy building of an annual energy consumption as low as 25 kWh/m² can be achieved using no exterior solar shading and with 100% transparent Qbiss Air curtain wall. This is unmatched with any other single skin glass façade systems.

**Thermal / thickness ratio**

Qbiss Air was developed to provide exceptional thermal performance in a consistent minimal wall thickness. All elements within the façade are designed to integrate into the system within the consistent and controlled façade zone.

**Qbiss Air transparent compared to conventional double/triple glazed curtain wall (DG/TG)**

Qbiss Air provides up to 30% thinner wall, compared to average double/triple glazing system.

**Qbiss Air transparent compared to conventional double skin glass façade (DSGF)**

Qbiss Air enables up to 4 times thinner wall compared to DSGF.
Qbiss Air

ULTIMATE AESTHETICS

Fully structural glazed surfaces

High aesthetics and multiple design possibilities allow Qbiss Air to meet the widest architectural ideas and aspirations as it uniforms large, fully structural glazed surfaces on both sides without any external shading devices.

Qbiss Air, available as a structural external and internal face without any visible frames, emphasizes an attractive flat architectural solution.

Decorative glass

Qbiss Air offers an extensive choice of decorative and design options. The standard configuration can be either transparent, translucent or opaque glass.

A variety of float, laminated, toughened, coloured and/or enamelled glass is available in addition to the option of screen and digital printed glass.

Qbiss Air - architectural curtain walling:
- Structural, flush interior and exterior look available
- Light transmission options - transparent, translucent or opaque
- Extensive choice of decorative glass options
- No external solar shading systems needed
Qbiss Air is designed to provide maximum comfort for its occupants with exceptional:

- Thermal comfort
- Visual comfort
- Sound comfort

THERMAL COMFORT

**Highest thermal insulation and no excessive solar heat gain**

Qbiss Air provides state-of-the art thermal performance for the entire building envelope through-out the year. Qbiss Air transparent and translucent optimally utilizes solar energy without any need for external solar shading systems, since the high thermal insulation of Qbiss Air and low solar heat gain provide optimal and constant building thermal performance.

Using Qbiss Air, seasonal climate peaks for highly glazed buildings are perfectly managed:

- Winter: Due to high thermal insulation level (low U value), energy loss in winter is low and low solar heat gain (low g value) is sufficient. That’s why less energy for heating is consumed.
- Summer: Due to low solar heat gain (low g value), no excessive solar heat gain appears and less energy for air conditioning is consumed.

**Constant indoor temperature**

Qbiss Air provides constant thermal comfort by keeping the temperature at a stable level at all times. Benefiting from constant thermal comfort, personal well-being and productivity are improved. Due to low solar heat gain and high thermal insulation level, temperature oscillations of the room are very low.

---

**Qbiss Air best-performance in winter:**
- High insulation level (low U value)
- Low energy loss
- Low energy consumption for heating

**Qbiss Air best-performance in summer:**
- High insulation level (low U value)
- Optimal solar heat gain
- No overheating
- Low energy consumption for air conditioning
VISUAL COMFORT

Panoramic glazing

Everyone benefits from receiving as much natural light as possible. Qbiss Air manages solar heat gain, thermal and light transmittance so perfectly that a full transparent glazed area is achievable whilst fulfilling the building regulations for thermal insulation and total energy consumption of the building. Building regulations for conventional glass curtain wall systems typically lead to the minimising of transparent areas of the façade by as much as 70%, at which point visual comfort is affected. Qbiss Air enables full panoramic glazing for maximised visual comfort.

Qbiss Air compared to conventional glass curtain wall system at the same Ucw value

| Qbiss Air glass curtain wall | Conventional glass curtain wall |

No obstruction with external solar shading devices

Qbiss Air is a total performance glass curtain wall system, which doesn’t need any external solar shading devices that are commonly used with conventional glass curtain wall systems.

Qbiss Air provides peace of mind for occupants, owners and maintenance providers, because no complex automated or mechanical external solar shading devices are required to be regularly operated, maintained and also replaced.

SOUND COMFORT

Qbiss Air provides an excellent working and living environment with superior noise control inside a building with sound insulation levels up to 60 dB.
Qbiss Air, as a unique single skin glass façade, offers all the performance and benefits of an active double skin façade, which means it contributes significantly to lower energy consumption, investment benefits and maintenance savings.

**Energy savings up to 30%**
Qbiss Air enables energy savings up to 30% and significantly contributes to exceptional energy efficiency of the building, because the highest thermal performance contributes to lowest energy consumption during the whole lifetime of the building. Thermal performance of Qbiss Air is at least double that achieved by triple glazed conventional glass curtain wall systems. Even large transparent Qbiss Air, with up to 100% panoramic glazing, consumes low levels of energy.

**Usable space gain up to 5%**
Qbiss Air is the thinnest glass curtain wall system with the highest thermal performance. Up to 5% of usable space is gained compared to conventional glass curtain wall systems, which can be a highly attractive feature for heavily urbanised locations with space limitations, real estate developers and other investors wanting to gain more value per-square-metre.

**No cost for solar shading devices**
Based on the world class performance of Qbiss Air there is no need for external solar shading devices, which are conventionally used with other single or double skin glass facades. This means, that Qbiss Air saves on the total cost for external mechanical or automated solar shading devices.

**Low maintenance**
Qbiss Air, as a complete, prefabricated system with no need for external solar shading devices, provides significant maintenance benefits. There is no maintenance and no requirement to educate occupants about how to use them.

**Short construction time**
Qbiss Air, is factory engineered and produced in a controlled environment, and is designed for fast, clean and efficient installation. This means the building can be brought into commission earlier and can begin more quickly returning on its investment. The use of an integrated curtain wall system requires only a limited number of subcontractors on site. Using proven modular unitized principals, each unit is installed from inside the building.
Qbiss Air is the perfect choice for architects, developers and investors looking to provide the best-performing sustainable building in a highly desirable glass appearance - even 100% panoramic glazing is now available. Qbiss Air system assures the highest energy efficiency and provides an excellent living and working environment. Additionally, as much as 96% of the entire curtain wall system is recyclable as well as being constructed from environmentally and people friendly materials.

Qbiss Air assures sustainable benefits:
- Greater transparent-to-opaque glazed area ratio, up to 100%
- Exceptional energy savings
- Unrivalled combination of key performance criteria (g, U, LT)
- High recyclability
- Investment and maintenance benefits

<table>
<thead>
<tr>
<th>ENERGY PERFORMANCE RATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal insulation</td>
</tr>
<tr>
<td>$U_{\text{w}} \geq 0.30 , \text{W/m}^2\text{K}$</td>
</tr>
<tr>
<td>Solar heat gain (g value)</td>
</tr>
<tr>
<td>0.09 – 0.34</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADDITIONAL PERFORMANCE RATINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light transmittance</td>
</tr>
<tr>
<td>0.10 – 0.56</td>
</tr>
<tr>
<td>Sound insulation</td>
</tr>
<tr>
<td>43 – 60 dB</td>
</tr>
<tr>
<td>Recyclability</td>
</tr>
<tr>
<td>96 %</td>
</tr>
<tr>
<td>Water tightness</td>
</tr>
<tr>
<td>900-1500 Pa</td>
</tr>
</tbody>
</table>
Qbiss Air is the only glass curtain wall system available, which uses state-of-the-art engineering to achieve the highest performance level.

Qbiss Air curtain wall system consists of a series of factory-engineered opaque, translucent and transparent insulated sandwich glass units, which are manufactured using advanced structural glazing technology that provides recessed joints throughout.

Complete answer to curtain wall systems:
- Transparent, translucent and opaque units
- Integrated substructure
- Sealing and fixing elements
- Architectural details
- Corner elements
- Integrated windows and doors
UNIT SELECTION

To provide a complete building envelope solution for any building type or application, such as offices, hotels, sport & leisure facilities, retail centres, libraries, museums, educational and health facilities, Qbiss Air is available in transparent, translucent and opaque options. If windows, doors and other elements are needed, Qbiss Air integrates and combines all.

Unit options
Qbiss Air unit options and combinations:

| Transparent | Translucent | Opaque | Combination unit |

Structural supporting system

Qbiss Air curtain wall offers two structural supporting system options:

- Polymer extrusion profile
- Aluminium extrusion profile

Polymer extrusion profile is the perfect choice for achieving the highest design and demanding thermal insulation levels for the building envelope. A completely integrated substructure using Qbiss Air unit and spanning from floor-to-floor enables structural, flush interior and exterior look.

Aluminium extrusion profile is the perfect choice for combinations, e.g. when Qbiss Air unit is used with window and when the highest serviceability limit states must be satisfied.

* Combination unit can be composed of transparent, translucent and opaque option or integrates window.
Qbiss Air transparent

Unrivalled performance of transparent system:
- Energy efficiency: $U_{\text{sw}}$ value $\geq 0.30 \text{ W/m}^2\text{K}$
- Solar heat gain: $g$ value $= 0.09 – 0.34$
- Natural light: $LT$ value $= 0.10 – 0.56$
- Acoustics: $43 – 60 \text{ dB}$

Qbiss Air translucent

Unrivalled performance of translucent system:
- Energy efficiency: $U_{\text{sw}}$ value $\geq 0.30 \text{ W/m}^2\text{K}$
- Solar heat gain: $g$ value $= 0.09 – 0.34$
- Natural light: $LT$ value $= 0.10 – 0.56$
- Acoustics: $43 – 60 \text{ dB}$
Unrivalled performance of opaque system:
• Energy efficiency: $U_{cw} \geq 0.28$ W/m²K
• Acoustics: 46 - 60 dB
• Fire resistance: EI 60 - 120

Qbiss Air combination unit

Qbiss Air enables different combinations and integrations, where Qbiss Air transparent, translucent and opaque units can be combined or Qbiss Air unit integrate with window or connects to other elements or systems - doors and other elements.
Qbiss Air transparent and translucent system

Qbiss Air, in either transparent or translucent options, is uniquely composed as a three, five or six chamber insulating sandwich glass system to provide exceptionally high thermal performance and visual comfort.

External skin is made of toughened or toughened laminated glass with special optical properties. Internal skin can be either a single glass plate, laminated safety glass or additionally integrated with gas-filled insulating glass unit (IGU). Structural supporting system can be either fully integrated polymer extrusion, which incorporates steel profile or aluminium extrusion.

Material composition of transparent and translucent system with polymer extrusion profile:

Material composition of transparent and translucent system with aluminium extrusion profile:
Qbiss Air opaque system

Qbiss Air opaque option is a unique five chamber insulating sandwich system integrated with exterior glass and interior gypsum skin. Structural supporting system can be either fully integrated polymer extrusion, which incorporates steel profile or aluminium extrusion. The totally integrated gas-filled system delivers the ultimate level of thermal insulation for the highest energy efficiency, but still incorporates no solid insulation.

Material composition of opaque system with polymer extrusion profile:

Material composition of opaque system with aluminium extrusion profile:

* Not in the product scope
Qbiss Air is designed for fast, clean and efficient installation. Based on proven modular unitized principals, each unit is installed from inside the building eliminating the need for external access. All elements of the Qbiss Air system, including all seals and accessories are designed as modular units to ensure total integration and a flush facade with recessed joints.
## TECHNICAL SPECIFICATION

<table>
<thead>
<tr>
<th>Test method</th>
<th>Transparent/Translucent</th>
<th>Opaque</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>External skin</strong></td>
<td>Glass</td>
<td>Glass</td>
</tr>
<tr>
<td><strong>Internal skin</strong></td>
<td>Glass</td>
<td>reinforced gypsum board</td>
</tr>
<tr>
<td><strong>Insulation core system</strong></td>
<td>QATT3: 3 chambers (3-chamber core) QATT5: 5 chambers (5-chamber core) QATT6: 6 chambers (5-chamber core + additional IGU)</td>
<td>QAO: 5 chambers</td>
</tr>
<tr>
<td><strong>Unit thickness (mm)</strong></td>
<td>117 - 149</td>
<td>124 - 137</td>
</tr>
<tr>
<td><strong>Modular width (mm)</strong></td>
<td>850 - 1250</td>
<td>500 - 1250</td>
</tr>
<tr>
<td><strong>Modular height (mm)</strong></td>
<td>850 - 4000</td>
<td>300 - 4000</td>
</tr>
<tr>
<td><strong>Weight (kg/m²)</strong></td>
<td>/</td>
<td>55 - 125</td>
</tr>
<tr>
<td><strong>U\textsubscript{w} value – thermal transmittance (W/m²K), across the whole modular unit</strong></td>
<td>EN ISO 12631:2012 0.30 – 0.62 for the complete system at unit size 1250 x 4000 mm</td>
<td>0.28 for the complete system at unit size 1250 x 4000 mm</td>
</tr>
<tr>
<td><strong>U value – thermal transmittance (W/m²K), centre of glass value</strong></td>
<td>EN 673:2011 0.21 – 0.49 for the complete system at unit size 1250 x 4000 mm</td>
<td>0.19 for the complete system at unit size 1250 x 4000 mm</td>
</tr>
<tr>
<td><strong>g value – solar heat gain coefficient</strong></td>
<td>EN 410 0.09 – 0.34</td>
<td>/</td>
</tr>
<tr>
<td><strong>LT - light transmittance</strong></td>
<td>EN 410 0.10 – 0.56</td>
<td>/</td>
</tr>
<tr>
<td><strong>Rw – sound insulation (dB)</strong></td>
<td>EN ISO 10140-3 43 - 60</td>
<td>46 - 60</td>
</tr>
<tr>
<td><strong>Water permeability (resistance to driving rain under pulsating pressure)</strong></td>
<td>EN 12865 900 - 1500 Pa</td>
<td>900 - 1500 Pa</td>
</tr>
<tr>
<td><strong>Air permeability (n; m³/Pa*s)</strong></td>
<td>0.1 m³ / m²/hr at 50 Pa</td>
<td>0.1 m³ / m²/hr at 50 Pa</td>
</tr>
<tr>
<td><strong>Wind load resistance (kPa)</strong></td>
<td>Minimum 1.25 at L/400 at unit size 1250 x 4000 mm</td>
<td>Minimum 1.25 at L/400 at unit size 1250 x 4000 mm</td>
</tr>
<tr>
<td><strong>Reaction to fire</strong></td>
<td>EN 13501-1 B-s1, d0</td>
<td>B-s1, d0</td>
</tr>
<tr>
<td><strong>Fire resistance</strong></td>
<td>EN 13501-2 NPD</td>
<td>EI 60</td>
</tr>
<tr>
<td><strong>Recyclability (%)</strong></td>
<td>96</td>
<td>96</td>
</tr>
</tbody>
</table>

**STS-11/0023 National Technical Approval**

For individual solutions and project specific data contact Trimo Technical Support.
From an initial idea to the final implementation: Qbiss team supports you throughout every phase of your architectural project. Qbiss expert team is a partner you can count on to provide comprehensive support throughout the entire duration of your project: from planning and purchasing to project management and creation, as well as flawless implementation.

Individual solutions: Qbiss expert team provides you with special product solutions designed to perfectly suit your project.

Support and consulting:
t: +386 (0)7 34 60 135
e: tech.info@trimo.si
Qbiss Air is a product brand of Trimo.

Trimo is one of the leading providers of building envelope solutions. With over 50 years of experience and worldwide realized projects, its engineering, production and sales teams provide efficient, innovative and sustainable solutions to meet your demands.

Trimo sells its products and services under its own brand across more than 50 countries worldwide. Trimo has a sales network in more than 25 countries and has production facilities in Slovenia, Serbia and Russia.

Trimo’s product brands:
Qbiss.Air

PROJECTS

Belimed Office and Industrial Building
Location: Slovenia
Year of completion: 2012
Architect: Savaprojekt, d.o.o.
Product: Qbiss Air
Qbiss.Air

K&J&G Business Centre
Location: Bratislava, Slovakia
Year of completion: 2015
Architect: Bouda Mesar architekti, s.r.o.
Product: Qbiss Air and Qbiss One
Qbiss.Air

Kindergarten Mavrica
Location: Slovenia  
Year of completion: 2011  
Architect: Princic + Partners  
Product: Qbiss Air
Qbiss.Air

Exibition Pavilion
Location: Slovenia
Year of completion: 2012
Architect: Qbiss design team
Product: Qbiss Air
Qbiss.Air

Office Building
Project concept
Norway
Product: Qbiss Air
Project concept
FYR Macedonia
Product: Qbiss Air