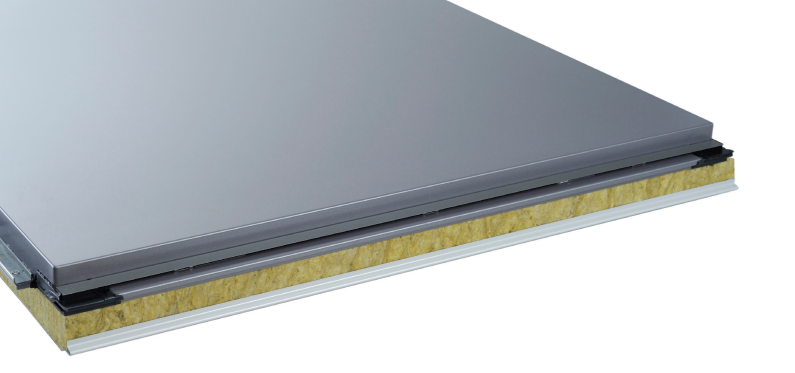
TRIMO MO QBISS ONE





RE





Prefabricated architectural wall.

Qbiss One is a design and technological breakthrough. An architectural metal wall offers a true alternative to conventional built-up system. Qbiss One delivers the greatest freedom of expression and offers designs of almost limitless possibilities.

Qbiss One is a world-class engineered, prefabricated, class A1 mineral wool-insulated, metal façade system that offers a through wall solution within a single construction element. Façade elements with closed corners, unmatchable flatness and advanced technical characteristics place Qbiss One among the best façade systems in the world

It brings a system approach to the building envelope by uniting all the desired functional advantages of high-quality wall systems with the best aesthetics. The combination of aesthetics, design and function are all united in one system.

Contents.

+ composition	4	Fewer layers. More beauty.					
	5	100% prefabricated, cut-to-size and ready to install.					
	6	Get the most from your façade.					
	8	Imagine perfectly rounded corners.					
+ fire	10	An hour of fire resistance would be great. Here's two					
	11	Wrapped in a warm embrace.					
joint and installation options	12	Countless ways to arrange your façade.					
	13	Countless ways to install your façade.					
+ accessories	16	An absurd amount of design control.					
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Qbiss One façade element consists of two galvanized and pre-finished steel sheets bonded to non-combustible class A1 mineral wool core. All layers together make a solid element of thickness ranging from 80 mm to 250 mm. Qbiss One is available in either flat or curved options.

Preinstalled gaskets prevent water from entering the system, drip element serves as a secondary protection and drains water out of the system, whilst a decorative T-extrusion defines the colour of the joint and together with transversal gasket covers the fixing elements and protects against water ingress.

100% prefabricated, cut-tosize and ready to install.

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 load-bearing structural requirements.

Elements are custom-made according to requirements. There is no need for onsite cutting or any other post-production modification and quality control.

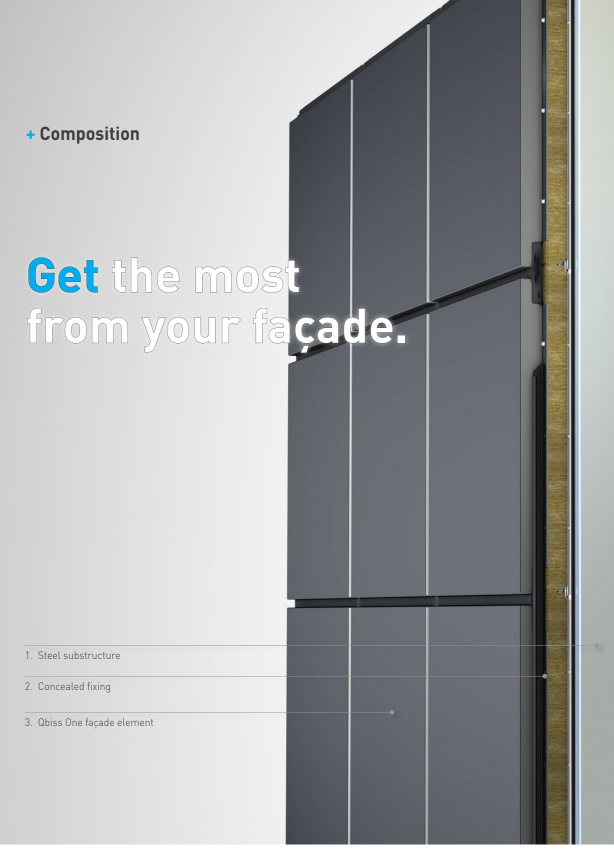


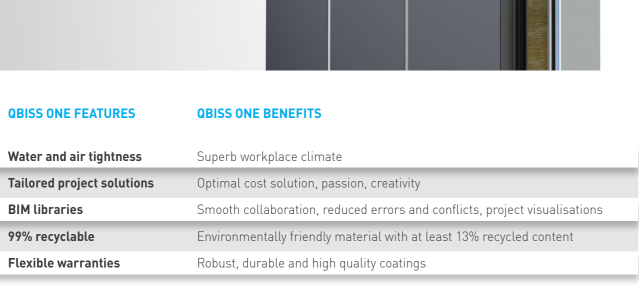
Qbiss One is aesthetically plaesing, with outstandingly flat surface and crisp details. In particular, rounded corners are made without any cuts, welds or folds.

Prefabrication advantages

As the system is fully prefabricated, integrating more than 95% of the necessary parts, it offers significant advantages in comparison with a standard rainscreen solution: it's faster, easier, more efficient.



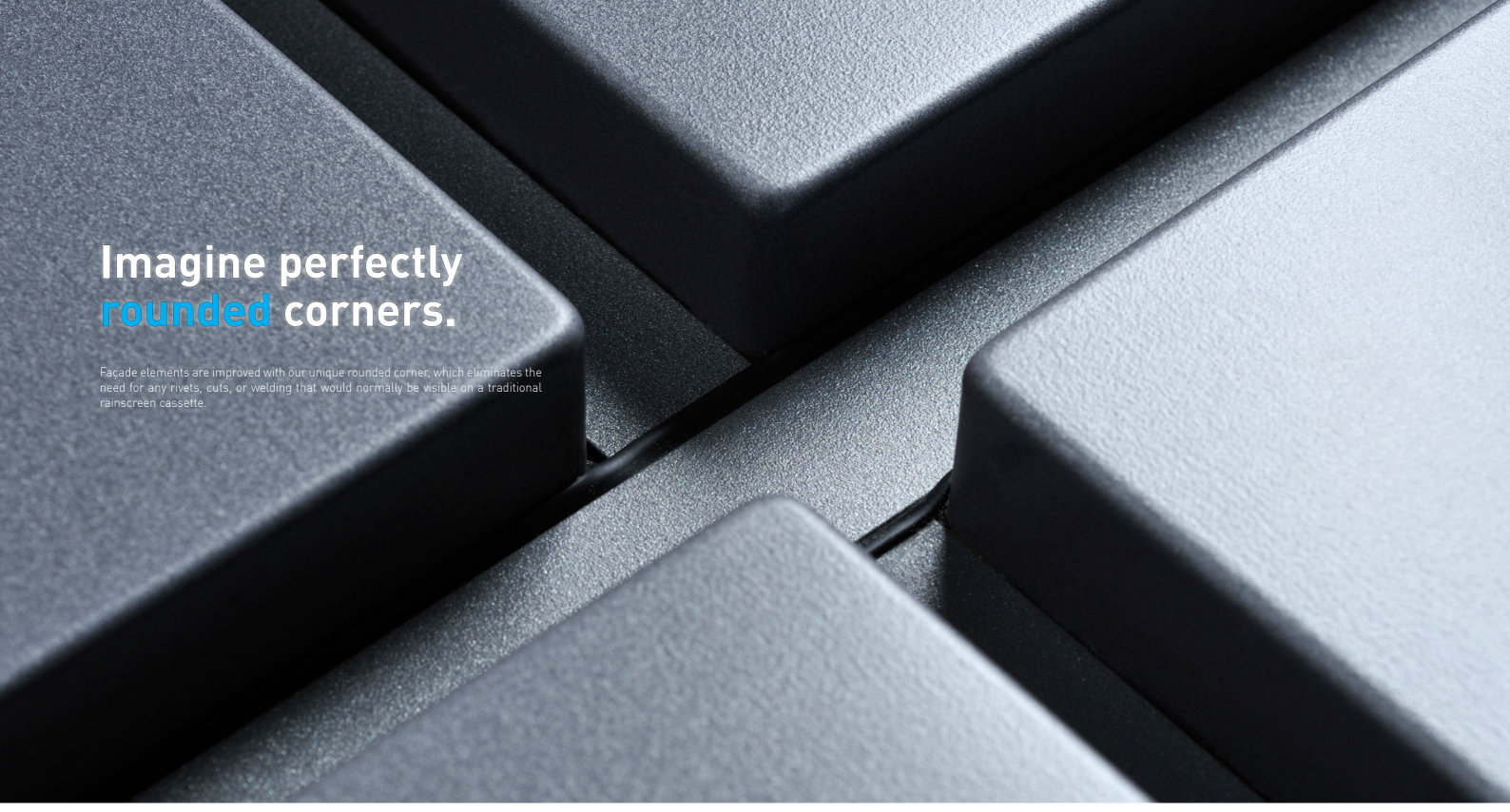






QBISS ONE FEATURES QBISS ONE BENEFITS

Total wall solution	Save time & money by choosing only one supplier					
Self supporting	Elements up to 6,5 m long					
Prefabricated	Regular quality control, produced in controlled environment					
Mineral wool insulation	High level of fire resistance, non-combustibility					
Rounded corner	No cuts, no welded edges, no leakage and corrosion					

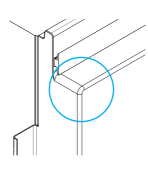




Closed element corners advantages:

- Without cuts
- Without folds
- Without welds
- Without rivets
- No corrosion100% protected steel sheet

Qbis One closed element corner



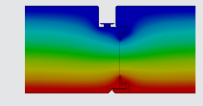
Qbiss One modular façade system was designed to provide a comfortable living envi-

The entire element has an A2 of d0 fire election

- Assuring two hours fire resistance (integrity and insulation) at thickness of onl 150 mm
- Does not emit any toxic gases.
- No burning droplets are developed during the fire

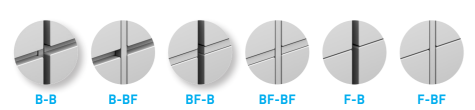
Qbiss One modular façade system was designed to provide a comfortable living environment according to the requirements of physical construction conditions in buildings. A stationary heat transfer calculation was made using the numerical modelling method in accordance with the guidelines and recommendations for heat transfer calculations, provided in standard EN 14509.

Thermal transmittance (U) of only 0,15 W/m²K with the 250 mm thick elements.

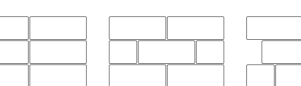




Qbiss One delivers the greatest freedom of expression. It enables you to create a unique aesthetic for the building by using different types of joints between elements. A playground for architects and a tool to show the world the excellence of design.

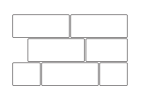


To give architects the freedom to express their style when choosing Qbiss One façade elements / system, we developed elements, that can be installed in many different orientations.

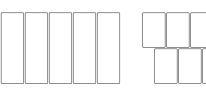


Horizontal brick

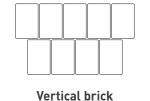
Horizontal



Asymmetrical brick



Vertical

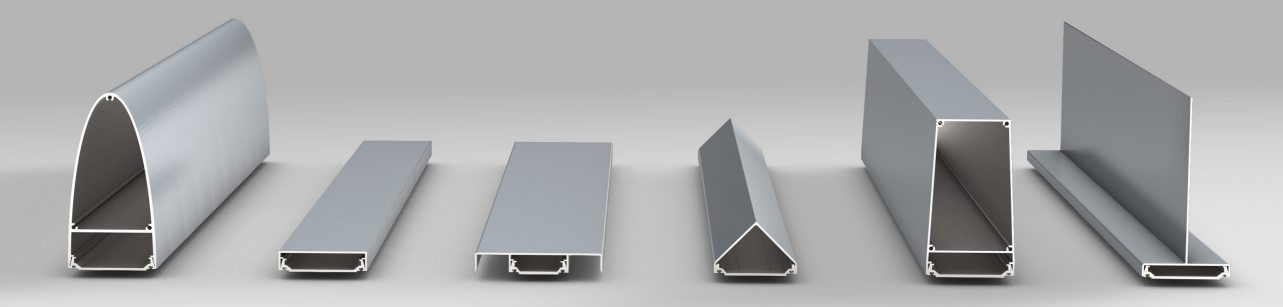


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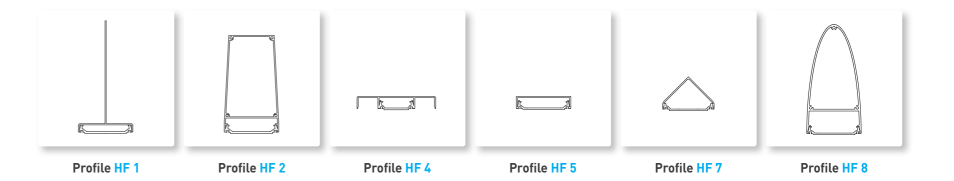
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Decorative profiles



Give your façade a compliment.

The range and the variety of decorative elements caught our attention and charm us with luxuriously decorated façades. Our aluminium decorative elements are powder coated to match the colour of your façade or you can have the option to choose your own colour as you wish.



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Artme is the latest, unique façade surface treatment that allows unlimited shapes, patterns and visual effects to be expressed on the Qbiss One surface for dramatic, individual and creative results. From designs and pictures to inscriptions, logos, brands and bespoke creations, ArtMe makes everything possible without the need to use adhesives, additional elements or structural devices.

Name of the building

Office of Ministry of Labour Social Affairs and Family of the Slovak Republic in Nitra, Slovakia

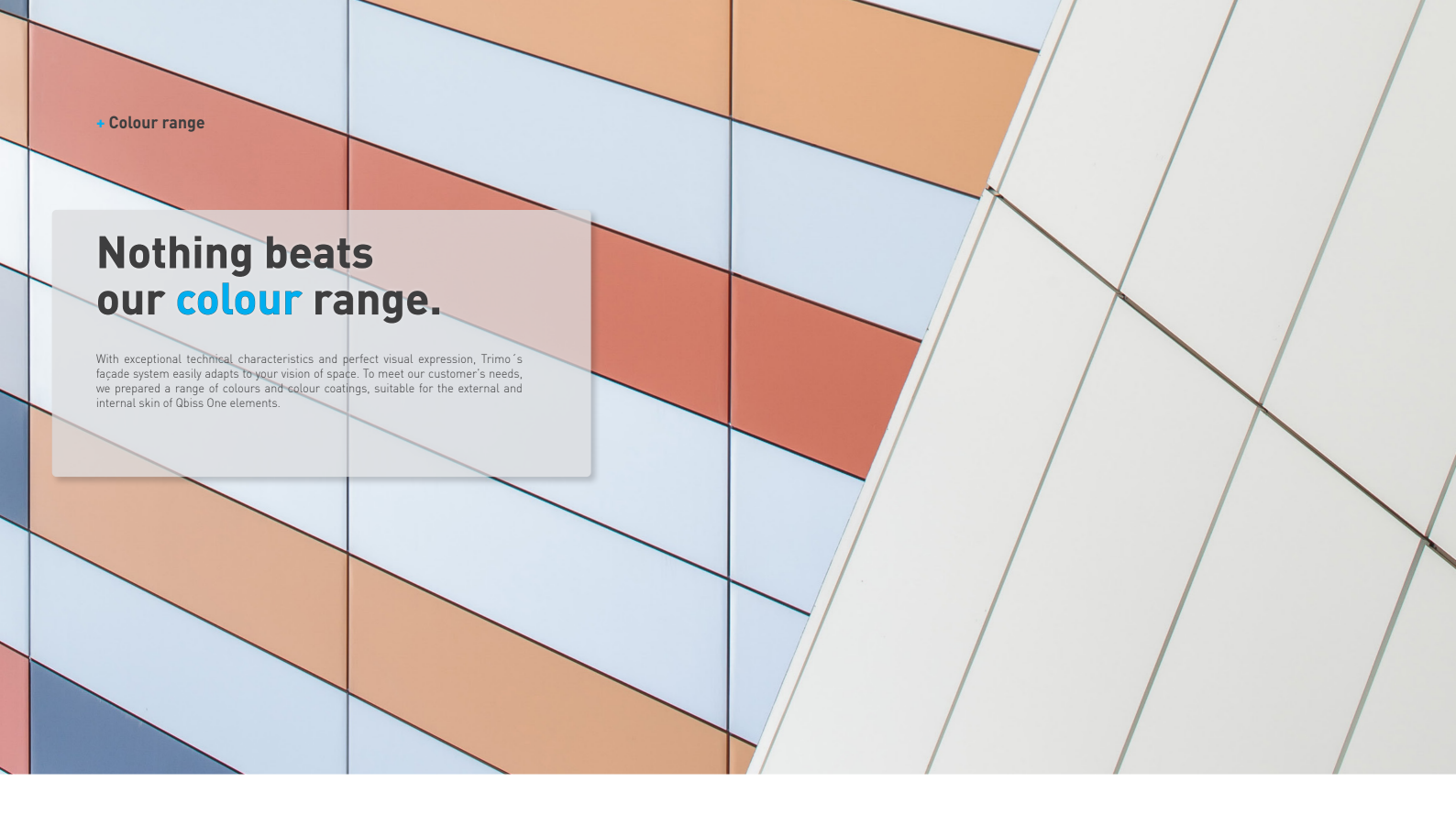
Year

2020

Architectural office

Ateliér Neutra, Ing. arch. Peter Mizia









Seren Copper









Seren Black Anthracite Solet Seren Midas













SPECIAL METALLIC

SOLID COLOURS













STAINLESS STEEL







Pelle Lucido



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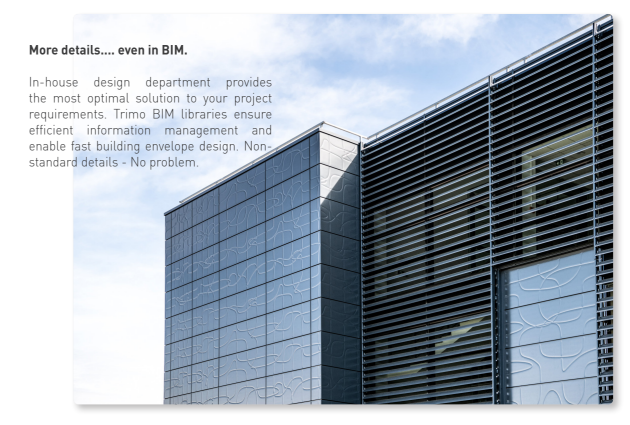
Traffic Red

Everyone deserves a better planet.

Qbiss One façade element consists of two galvanized and pre-finished steel sheets bonded to the non-combustible A1 mineral wool core. Together with silicone gaskets and adhesive, elements are up to 99% recyclable and produced from at least 13% recycled content. It has a low CO₂ footprint of just 60 kg/m² during the production stage (EPD, Qbiss One, 12 December 2019).

An infinity pool of design.

Design details not only increase design efficiency, but shorten the design process. They ensure the stunning appearance of the building with more than 500 different typical details available. To help you design with Qbiss One elements, parametric design details are avaliable to download free from our website.



Generations ahead of any other façade systems.

Tested to the most demanding conditions of CWCT standards, Qbiss One façade system provides a superior air and water tight single wall solution. Tests have been corroborated with the latest CWCT standard performed by UKAS accredited testing laboratories. System water permeability is classified as Class A (1200 Pa).

The ultimate drive for excellence.

From the initial idea to the final implementation: Trimo team provides support for each step of your project, from planning and architectural design to construction and handover. During the process, it is crucial to have a reliable partner.

Technical support includes visualisations, detailing, BIM support, static solutions and managing changes, information and resources. Our engineers provide structural calculations for Obiss One elements, solve non-standard technical details and calculate thermal transmittance of the façade – all precisely and in the blink of an eye.

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0.52

Built-in security.

Qbiss One is certified as RC3 for burgular resistance. Despite many different design possibilities, the Qbisss One façade always comes ceritfied as burglar resistant. Built-in security, classified as RC3 protects all your valuables from the unexpected and violant visitors despite the many design options.

Go ahead. We've got your back.

Qbiss One façade system provides long lasting asthetic and functional performance. The use of materials is carefully selected and the latest three layer chrome free coating technology ensures a robust and durable performance, together with high density non-combustible rock wool structural insulation core. With the extensive testing and experiences we are confident our product can be utilized for projects with a design life of up to 50 years.

Standard product warranties are 10 years and for paint coatings up to 30 years according to certain terms and conditions, location of the building, colour, and corrosion environment. Such performance makes it ideal choice for public, retail, commercial, office, residential, aviation and other types of superior aesthetic developments that are built to last.

Added security.

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.













Can you be more precise? YES.

Qbiss One façade elements technical data

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

Thickness (mm)	80	100	120	133	150	172	200	240	250			
Use	External walls, internal walls and ceilings											
Cover width (mm)	600 - 1200											
Length (mm)*	From 500 up to 6500											
External facing - profile	Steel sheet, stainless steel, thickness: 0.675 - 0.80; G											
Internal facing - profile	Steel sheet, stainless steel, thicknesses: 0.50 - 0.80; G, S, V, V2, M, M3											
Coating	Coating PVDF or PUR/PA											
Reaction to fire	A2-s1, d0											
Water permeability (Pa - wall)	Class A (1200)											
Air permeability (C (m³/Pa*s);n)	C = 0.0046; n = 0.970											
Water vapour permeability	Impermeable											
Airborne sound insulation: R _w (C:C _{tr})	30 (-1;-3) (dB)											
CORE: POWER T												
Weight (kg/m²) for 0,55mm int. skin	18.7	20.6	22.4	23.8	25.1	27.1	29.6	33.19	34.1			
Ψ _L - Longitudinal joint (W/m K)	0.0456	0.0243	0.0157	0.0143	0.0096	0.0072	0.0053	0.0036	0.0034			
$\Psi_{\rm T}$ - Transversal joint (W/m K)	0.0461	0.0266	0.0176	0.0141	0.0110	0.0082	0.0058	0.0041	0.0038			
U - Thermal transmittance (W/m² K)*	0.46	0.37	0.31	0.28	0.25	0.22	0.19	0.16	0.15			
CORE: POWER S												
Weight (kg/m²) for 0,55mm int. skin	20.6	22.9	25.2	27.0	28.6	31.2	34.3	38.9	40.0			
Ψ _L - Longitudinal joint (W/m K)	0.067	0.032	0.020	0.016	0.012	0.009	0.007	0.005	0.004			
$\Psi_{\rm T}$ - Transversal joint (W/m K)	0.050	0.029	0.019	0.015	0.012	0.009	0.006	0.005	0.005			
U - Thermal transmittance (W/m² K)*	0.50	0.41	0.34	0.31	0.28	0.24	0.21	0.17	0.17			
CORE: PERFORM C												
Weight (kg/m²) for 0,55mm int. skin	21.1	23.5	25.9	27.8	29.5	32.2	35.5	40.3	41.5			
Ψ _L - Longitudinal joint (W/m K)	0.067	0.032	0.020	0.016	0.012	0.009	0.006	0.005	0.004			
Ψ_{T} - Transversal joint (W/m K)	0.049	0.029	0.019	0.015	0.012	0.009	0.006	0.004	0.004			
U - Thermal transmittance (W/m² K)*	0.49	0.40	0.33	0.30	0.27	0.24	0.20	0.17	0.16			

To get an exact Qbiss One thermal transmittance, use the following formula: U_{TOTAL}= (U x Area_{element} + Ψ_L x Length _{element} + Ψ_L x Width _{element} / Area _{element} The minimum Qbiss One length is set to 550 mm and maximum Qbiss One length to 6475 mm for the element types: 5, 6, 7, 8, 9, 10, 11, 12.

650a to LPS 120 650d to LPS 118

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Name of the building Etele Plaza, Hungary

Year

2021

Architectural officePaulinyi&Partners, Group Dyer

Architectural office

Valeres industriebouw

QBISS ONE BROCHURE 2022 34 / 43

Year 2021

Architectural office

Trimo d.o.o.

Year

2022

Architectural office

Paulíny Hovorka Architekti

Year

2022

Architectural office

A-typ, architektonický ateliér, spol. s r.o.



Building index.

Germany

- Party Rent, München
- Brunner Innovation Factory
- Hear Office Dr. Grandel, Augsburg
- Finke Center Hamm
- Gasteig HP8 Isarphilharmonie
- Headquarters Heka Herzog
- Headquarters Krückemeyer GmbH
- Klingspor Headquarters

Hungary

- Etele Plaza
- Eli Aplp Szeged Research Facility

Czech Republic

• Hirschmann Automotive Vsetin

Austria

• Carnaby Modeaus

Belgium

• Porsche Centre Mechelen

Croatia

• Business Incubator Biograd na Moru

Netherlands

- Industrieweg 2 te Bladel
- Kempen Cladding Bolsius
- High Tech Campus 1, Eindhoven
- <u>Brecon</u>
- Petrol Industries

Poland

- MAN Bus Starachowice
- Komfort

Palestinia

• Arab American University

Slovakia

- University of Veterinary Medicine and Pharmacy
- Office of Ministry of Labour, Social Affairs and Family
- KJG Business Center

Slovenia

- Transport Finec
- Cargo Partner
- Roletarstvo Medle, Novo mesto
- REM, Trebnje

Spain

- Planta de Fabricación de Estaciones de Control
- Mango, Barcelona

Switzerland

• Porsche Centre St. Gallen

United Kingdom

- The University of Warwick Sports Hub
- Rugby Free School
- NEC Resorts World Birmingham
- Home
- Birmingham Dental Hospital & School of Dentistry
- Silverstone UTC





Associated documents supporting the Qbiss story.

Qbiss One brochure contains all the basic information about the product. On top of this document, Qbiss One is supported with Qbiss One book, Artme guide and brochure, Product portfolio, Qbiss One flayer, BIM library instructions, Architectural details and Design details, which can all be attained from above.

Trimo recognises the importance of providing correct, current, and neatly structured information, whenever and wherever is needed. The new Trimo Library Mobile App meets these needs offering on-the-go access to all of Trimo's technical documentation, brochures, guides, and videos both on- and offline.





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