QBISS ONE
Prefabricated metal façade system

TOTAL WALL SOLUTION
- Single component pre-engineered and pre-fabricated
  construction element
- Self-supporting column to column horizontal or floor to floor
  vertical installation

VERSATILE DESIGN POSSIBILITIES
- Extensive range of interfaces and bespoke elements
- Integrated windows, doors and louvers systems
- Pre-fabricated corners and embossed corners without cuts,
  folds or welds
- 3D corners

MAXIMUM SAFETY
- Class A1 non-combustible mineral wool insulation core
- Hi-level insulation values up to 0.15 W/m²K
- Fire resistance: up to class EI120 minutes integrity and insulation
- Watertightness: class A (1200 Pa)
- Flexible coating guarantees up to 30 years and life time expectancy
  of up to 50 years*

USE CASES
Typically used for office buildings,
airports, showrooms, housing
complexes, public buildings and
health care facilities etc.

Trimo has completed projects in more than 100
countries worldwide.

*terms and conditions apply
QBISS SCREEN
Innovative metal rainscreen

HIGH QUALITY RAINECREEN
- Fully prefabricated and self-supporting system
- Embossed corners without cuts, folds or welds
- Extreme element flatness

VERSATILE DESIGN POSSIBILITIES
- Compatible with Qbiss One façade elements
- Various joint and installation options
- Wide range of colours and material finishes

MAXIMUM SAFETY
- Class A2 limited combustibility classification
- Quick installation with reduced amount of barring sub-frame system up to 60% compared to other traditional rainscreen systems
- Lightweight elements for simple on-site handling and installation

USE CASES
Mainly used for refurbishment purposes but also new buildings (offices, showrooms, public buildings, health care facilities etc.)

Non-hazardous landfill disposal classification & up to 99% recyclable with reduced waste.
TRIMOTERM

Fireproof façade, wall and roof system

TOTAL WALL AND ROOF SOLUTION
- Wide range of profile finishes and applications
- Range of ancillary interface items, bespoke solutions, pre-fabricated corners, aluminium extrusions and feature details
- Versatile stand-alone system or carrier structural wall for secondary architectural cladding solutions

MAXIMUM SAFETY
- Class A1 non-combustible mineral wool insulation core
- Exceptional fire resistance up to class EI240 minutes integrity and insulation
- Advanced thermal and sound insulation and structural spanning performance
- Extremely high level of airtightness and watertightness

USE CASES
Typically used for industrial, logistics and commercial buildings. Also suitable for use in the most demanding environments, such as the food processing or the pharmaceutical industry, for power plants, the oil and gas industry and many others.
SERVICE
Worldwide engineering, production and services know-how & experience

RANGE OF SERVICES & SUPPORT
- BIM libraries [ArchiCAD, Revit]
- Architectural & design details
- 3D model rendering, BIM models, Animation, VR
- Technical consulting
- Energy calculations
- Static calculations
- Customized solutions development and prototype testing
- Education and training
- On-site installation training, demonstration and support

DOWNLOADS

BROCHURES
- Façade systems
- Roof systems
- General

TECHNICAL DOCUMENTS
- Façade systems
- Roof systems
- Structural performance

DESIGN TOOLS
- CAD details
- BIM product libraries

EFFICIENT DESIGN
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 with the highest level of service and product quality. Our work reflects the company’s core values of partnership, reliability, responsibility, trust, innovation and passion.