



**MultiVario - new line of façade panels** *THE FREEDOM TO DESIGN* 

## **MultiVario** - NEW LINE OF FIREPROOF FAÇADE PANELS

**MultiVario** Trimoterm façade panels from Trimo offer an almost limitless number of profile possibilities that allow the architect the ultimate freedom of expression and the ability to design buildings of true individual character.

This revolutionary approach to panel design brings nearly 40 panel profiles to the architect and by combining the various profiles, the number of creative possibilities is extended further. Each profile has its own unique design characteristics that interact with the environment by reflecting light, casting shadows through tonal balance to create a living architectural creation that is unique.

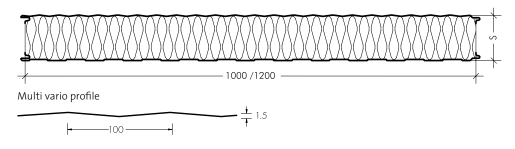
#### **MultiVario** Characteristics

- Limitless combinations
- Allows individual creations
- Flexibility of design
- Aesthetic
- Excellent fire resistance characteristics (non-combustible core, façade fire resistance according to EN 1364-1, EN 13501-2)
- Fast and simple to assemble
- Energy efficient
- Environmentally friendly
- Possibility of combination with other Trimoterm fireproof façade panels

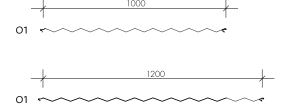
#### **Basic Models**

Basic model of the **MultiVario** panel is an enlarged micro profile.





Panels width 1000 or 1200 mm.



Numerous variations deriving from the basic module are combinations of a flat and ribbed sections throughout the panel surface in intervals of 100 mm. Some of the possibilities are shown below:

# width 1000 mm width 1200 mm An example of panel marking: FTV X 21 s-60/1000

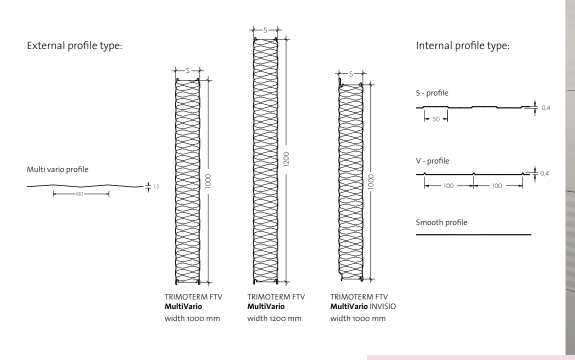
Width

Side B

Profile number

Multi vario

### **Panel Facings**



## **Technical Properties**

**MultiVario** Trimoterm fireproof façade panels consist of two both-sided galvanised and painted steel facings and an insulation filling made of non-combustible laminated mineral wool (class A1 EN ISO 1182). All three layers comprise a compact sandwich element that assures the required load-bearing capacity, tightness and possibility of assembly. The core of the panel made of non-combustible mineral wool assures excellent heat and sound insulation and strong fire resistance. Panels are available in the basic module width 1000 and 1200 mm. Panel length is up to 14 m.

Other characteristics are stated in the data sheet.

#### **Installation Method**

The new line of fireproof façade panels **MultiVario** can be installed in a façade or in partition walls in accordance with the vertical - INVISIO or horizontal installation method. Standard solutions enabling quick, simple and reliable performance also in case of most demanding buildings are available.

## **Ancillary Elements**

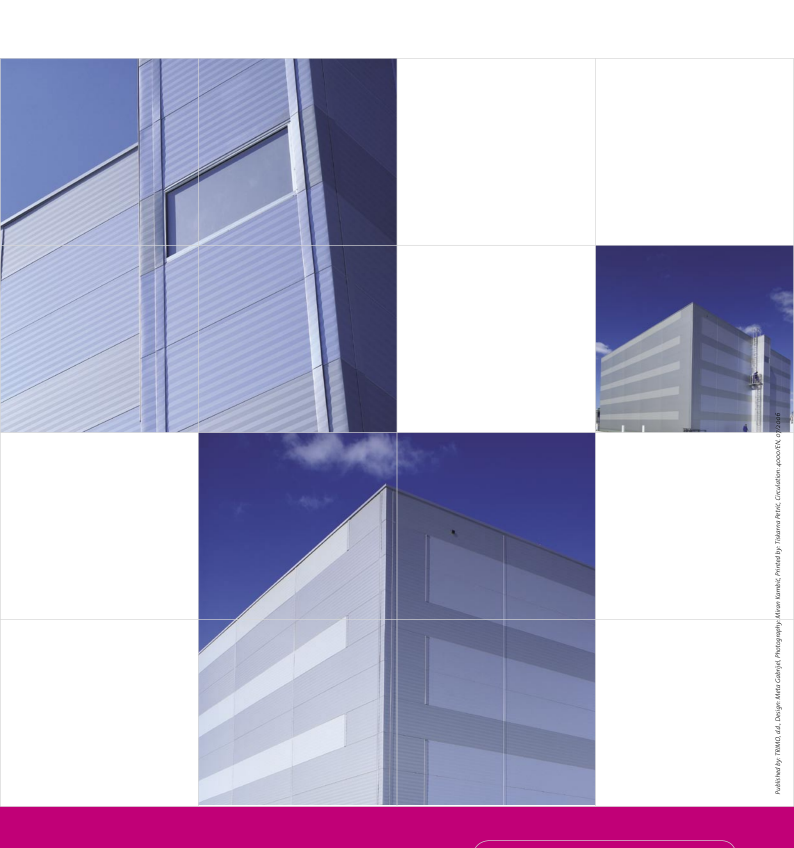
Corner final elements can be performed as a panel type of performance in a panel width or in a performance type with a flashing final element. A wide range of decorative elements enables visual recognition of separate projects and thereby individuality. Decorative elements can be of different forms in the colour of the façade or any other colour.



Rights to alteration reserved. The last version of the document is available on www.trimo.si.



## THE FREEDOM TO DESIGN





Trimo, Engineering and Production of Pre-fabricated Buildings, d.d. Prijateljeva cesta 12, 8210 Trebnje, Slovenia t: +386 7 34 60 200, f: +386 7 30 44 569 trimo@trimo.si, www.trimo.si