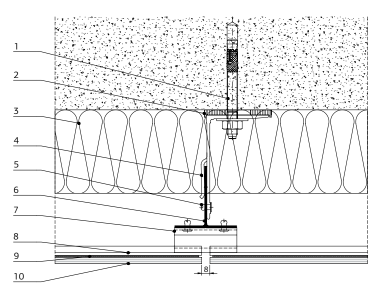




VARIO UN VENTILATED FAÇADE SYSTEM



VENTILATED FAÇADE SYSTEM DESIGNED FOR THE INSTALLATION OF FLAT FAÇADE MATERIALS WITH ADDITIONAL HORIZONTAL SUPPORTING PROFILES.





MAIN ADVANTAGES

Fast, easy and secure installation

Increasing of the inertial characteristics of the façade material

Possibility for preparation of facade page

Possibility for preparation of façade panels in a workshop

The preparation for installation of the system does not depend on weather conditions

Possibility for using cladding materials

Possibility for using cladding materials with different thickness

Mechanical support of the façade material

VARIO GH VENTILATED FAÇADE SYSTEM

CHARACTERISTICS

DESIGN

DESIGNED ON THE PRINCIPLE OF NATURAL VENTILATI ON, ACHIEVED THROUGH THE CREATION OF A 4-8 CM GAP BETWEEN THE FACADE MATERIAL AND THE THERMAL INSULATION. THE SYSTEM USES ADDITIONAL SUPPORTING HORIZONTAL PROFILES.

HIGH QUALITY PRODUCT

DEVELOPED TO ENSURE THE SAFE AND EFFICIENT INSTALLATION OF CLADDING MATERIALS TO THE BUILDING SUBSTRATE.

SECURITY

THE SYSTEM ALLOWS THE MOVEMENT
OF THE FAÇADE MATERIAL IN VARIOUS
THERMAL EXPANSIONS, USING WIDE VARIATY
OF PROFILES AND FIXING BRACKETS.

- 1. anchor
- 2. thermo pad
- **3.** thermal insulation
- 4. fixing bracket 100/90 mm
- **5.** rivet 4.8x12 mm
- 6. main supporting profile
- 7. main horizontal supporting profile
- **8.** supporting bottom profile
- 9. adhesive
- 10. façade material
- **11.** supporting top profile
- **12.** plug

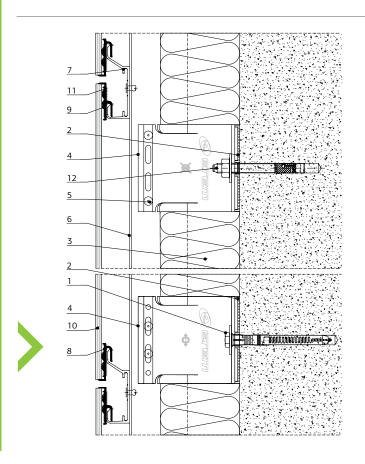
High strength of the adhesive bonding with mechanical support

Excellent performance in different weather conditions

Possibility for defining different horizontal gaps – 10/20 mm

High energy efficiency

Natural ventilation



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