

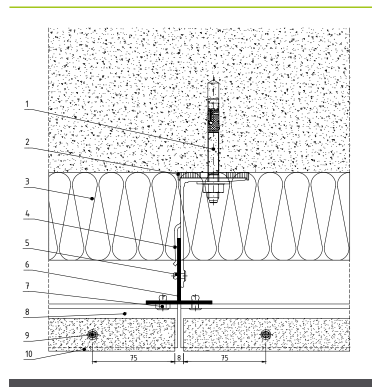


FORTE PINS

VENTILATED FAÇADE SYSTEM



DESIGNED FOR MOUNTING HEAVY FAÇADE MATERIALS





MAIN ADVANTAGES

A continuous façade with no visible fixing elements

Special designed system for handling extreme loads

Big variety of designs for the façade materials

Fast and simple installation

Possibility for using facade materials with thickness more than 30 mm

FORTE PINS

VENTILATED FAÇADE SYSTEM

DETAILS

DESIGN

DESIGNED ON THE PRINCIPLE OF NATURAL VENTILATION, ACHIEVED THROUGH THE CREATION OF A 4-8 CM ZONE BETWEEN THE FACADE MATERIAL AND THE THERMAL INSULATION

HIGH QUALITY PRODUCT

SPECIAL DEVELOPED SYSTEM TO ENSURE THE SAFE AND EFFICIENT INSTALLATION OF HEAVY FACADE MATERIALS, USING STAINLESS STEEL PINS

- 1. anchor
- 2. thermo pad
- **3.** thermal insulation
- 4. fixing bracket 100/90 mm
- **5.** rivet 5x12
- 6. main supporting profile
- **7.** rivet 6x12
- 8. supporting horizontal profile
- **9.** stainless steel pin
- **10.** stone
- 11. thermal pad
- **12.** fixing bracket 100/160 mm
- **13.** plug

Use of façade materials with weight up to 90 kg/sq.m

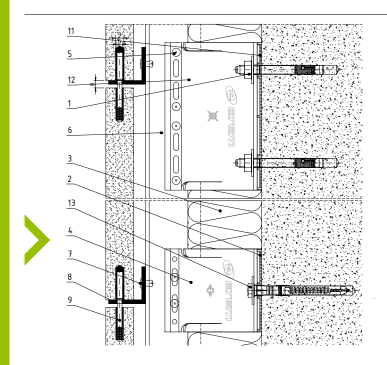
Natural ventilation

High energy efficiency

High level of sound insulation and water tightness

Specially designed profiles and accessories for handling extreme static loads

Individually developed stainless steel pins



etem.com