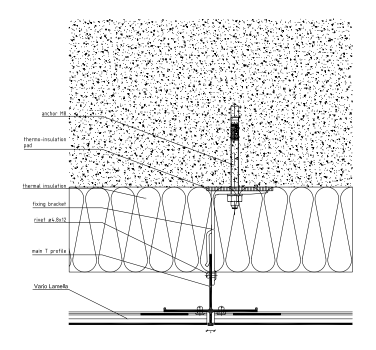
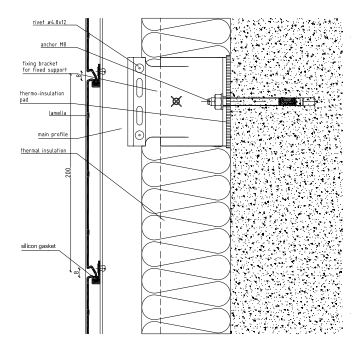


VENTILATED FAÇADE SYSTEM



VENTILATED FAÇADE SYSTEM, DESIGNED FOR THE UNIQUE FAÇADE MATERIAL-ALUMINIUM LAMELLA BY ETEM





MAIN ADVANTAGES

Short terms of production

Custom sizes for lamellas in accordance with the unique parameters of the building Wide range of finishes and colours

Fast and easy installation

Low weight per sq.m

Invisible fasteners

Controlled high quality powder coating according to QUALICOAT Controlled high quality of production

Recyclable materials

VARIO LAMELLA VENTILATED FACADE SYSTEM

DESIGN

PRECISELY FIXED VERTICAL GAP 8 MM THROUGH SPECIALLY DEVELOPED MAIN BEARING JOIN PROFILE AND 8 MM HORIZONTAL NEGATIVE GAP DEFINED BY THE CLADDING MATERIAL

HIGH QUALITY PRODUCT

QUICK INSTALLATION OF LAMELLAS WITHOUT ADDITIONAL ACCESSORIES AND TOOLS

ENERGY EFFICIENT PRODUCT

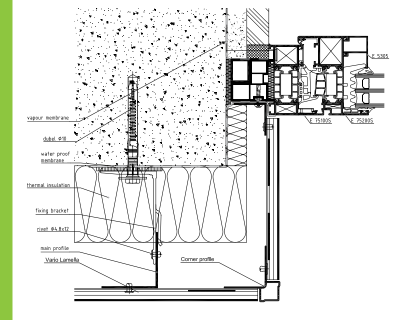
PROTECTION AGAINST EASY REMOVAL OF THE LAMELLA AND THE SECURE SEALS PREVENT UNWANTED MOVEMENT OF THE FAÇADE MATERIAL IN CASE OF DYNAMIC LOADS BY WIND, EARTHQUAKES, VIBRATIONS Extruded façade material "lamella" in big variety of colours

Custom sizes from 450 up to 4500 mm

Low weight 6 kg/sq.m

DETAILS

Specially designed main supporting join profile



etem.com