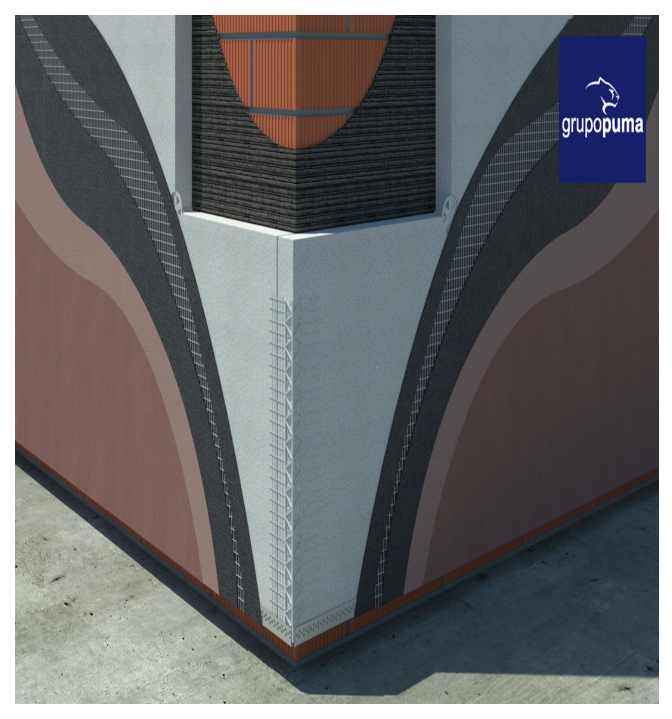


Publicado en COL·LEGI D'ARQUITECTES DE CATALUNYA (https://arquitectes.cat)

Home > Technical seminar on constructive solutions for external thermal insulation (SATE). Grupopuma

Technical seminar on constructive solutions for external thermal insulation (SATE). Grupopuma



Constructive solutions for external thermal insulation (SATE). © grupopuma

Publicado: 07 Marzo 2023

Today, energy efficiency has become a regulatory obligation and a necessity for today's society. This is why the implementation of External Thermal Insulation Systems (SATE) has had an important boom in recent years that will continue in the future given the European obligations and incentives in terms of energy efficiency. This high growing demand and the lack of specialized labor make it a key point that construction professionals are prepared for the "CONTROL AND MONITORING OF THE EXECUTION OF THE SATE".

On this day, the knowledge and technical details necessary for a correct execution of the SATE will be provided. A control method will be shown, how to perform it with readily available tools, corrective measures and the consequences of an inappropriate application that leads to various pathologies of the building.

Sign up for the free day that will be held on Thursday, March 16, 2023, at 4 p.m., in the meeting room of the Tarragona Region of the Association of Architects of Catalonia.

The PDF presentation will be distributed with the control points, how to do it and preventive measures, Traditerm catalog and compendium of constructive details. During the day, a notebook for SATE work control and a measuring card for flatness deviations will be given.

Prior registration is required. Sign up!

Registration and more information

[2]

Technical seminar organized by Grupopuma.

#COACTarragona



Source URL: https://arquitectes.cat/es/node/38461

Links

[1] https://arquitectes.cat/es/node/38461

[2] https://www.escolasert.com/ca/calendari/jornada-tecnica-solucions-constructives-aillament-termic-exterior-sate-grupo-puma