# **FACADE INSULATION**



# Exterior facade coating with cork as external cladding - type REV

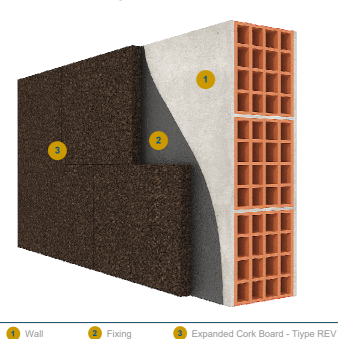
The Expanded Cork Boards slabs of the REV type, for absorption. exterior cladding, is made from a careful selection of raw Its unique characteristics allow an excellent behavior, materials, with the right density, as a way of improving its even when submitted to the most adverse weather mechanical resistance, as well as reducing the water conditions.



### **Characteristics**

Density	from 140 to 160 Kg/m <sup>3</sup>
Thermal conductivity coefficient	from 0,040 to 0,042 W/mK
Water absorption	<0,3 Kg/m <sup>2</sup>
Dimensions	1000x500mm
Thicknesses	from 20mm to 240mm

## **EXTERIOR FACADE COATING, WITH CORK AS EXTERNAL CLADDING - REV**



#### **Benefits**

Facade insulation

Thermical and acoustic insulation

Natural and ecological product

### Type of fixings

Bonding

Mechanical fixation



Without finishing



With finish





