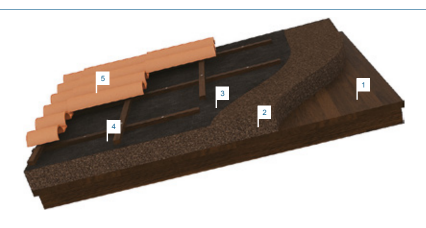
# **Sloping roof insulation**

Owing to its properties, Expanded Cork Board - ICB is the appropriate insulating material for this system as it corrects, if not all, at least most of said thermal amplitudes. The use of

Expanded Cork Board is ideal thanks to its long durability and the fact that it represents an economical solution which meets all the necessary requirements.



#### THERMAL INSULATION AND SOUNDPROOFING OF SLOPING ROOFS



1. Ceiling 2. Expanded Cork Board – ICB 3. Transpiring ply and steam control 4. Lath and counter lath 5. Tile



# **Sloping roof insulation**

### **Benefits**

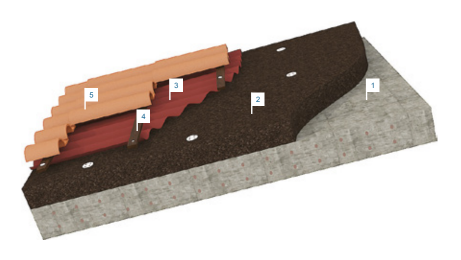
Effective thermal insulation and soundproofing, resulting in energy savings

Besides being a good insulator, it has unlimited durability

Its characteristics remain unchanged and it is easily recyclable

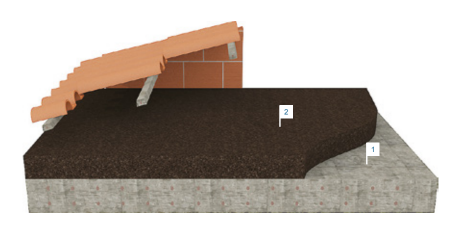
High transpiration capacity

#### THERMAL INSULATION AND SOUNDPROOFING ON THE CONCRETE SLAB



1. Slab or beams 2. Expanded Cork Board – ICB 3. Underlay 4. Lathing 5. Tile

### THERMAL INSULATION AND SOUNDPROOFING - FLAGSTONES (unvisitable attics)



1. Slab 2. Expanded Cork Board – Regranulate of Expanded Cork