We are your partners for:

- Thermal analysis (TGA, DSC, etc.) of porous/fibrous building materials up to 1000°C
- Determination of the thermal conductivity of porous/fibrous building materials at fire temperatures
- Simulation of the 3-dimensional transient temperature distribution in porous/fibrous building materials and building details (walls, doors, door frames, etc.)
- Optimizing the reaction to fire of porous/fibrous building materials
- Planning, assistance and evaluation of fire tests on of porous/fibrous building materials