



FRT Thermofiber[®]

Cellulose insulating material

A trademark of AEROCYCLE[®]





FRT Thermofiber® – Overview of benefits



European Technical Approval



Optimum heat, cold and sound insulation



Healthy indoor climate conditions by being breathable and humidity regulating



No human or ecotoxicologically based additives that aid corrosion



Gap- and waste-free installation in any thickness



Resistant to subsidence



100 % Recycling through a state-of-the-art, patented process according to EP 2788544



No disposal costs

Wide range of applications

Wall

- Blow-in insulation for exterior wall cavities; density range: 35–60 kg/m³
- Blow-in insulation for intermediate wall cavities; density range: 35–60 kg/m³

Roof

- Blow-in insulation for inclined, non-ventilated cavities;
- Density range: 35–60 kg/m³ (full rafter insulation)
- Blow-in insulation for flat roofs with top cover and non-ventilated cavity under the roof sealing; density range: 35–60 kg/m³

Ceiling / Floor

- Blow-on exposed insulation, not for foot traffic, in non-habited attics; density range: 35–60 kg/m³ (insulation between or above the supporting structure)
- Blow-in insulation between the bearing timbers of floor constructions as cavity insulation or damping; density range: 35–60 kg/m³