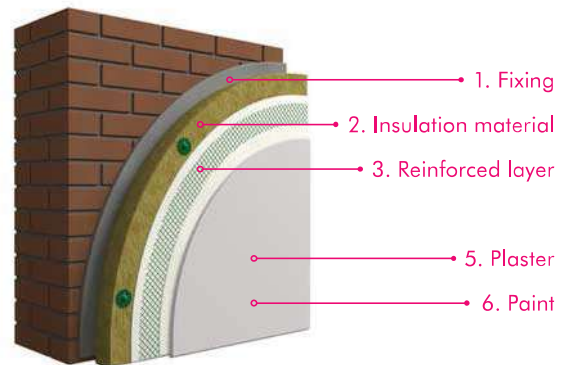


Ceresit Ceretherm System

PREMIUM WOOL



An insulation system with all the advantages of being breathable, A2 class fire resistant and soundproof but with enhanced durability and impact resistance. It is a perfect solution even for highly demanding applications with the additional asset of being quick to install.

Characteristics

- high vapour permeability
- high durability
- BioProtect formula strengthened by high pH - high resistance to biological contamination
- high flexibility and resistance to mechanical damage and weather/temperature abrupt changes
- soundproof (mineral wool)
- natural - eco wool plates and silicate plaster
- excellent working parameters
- quick (no priming, saving on labour and scaffoldings)
- lower consumption of rendering mortar per m² by 15%



Recommended substrates: wood skeleton walls with cement fibres boards, aerated concrete (dry) poorly ventilated, aerated concrete (wet) and silicate bricks

Recommended buildings: single family houses, blocks of flats up to 11 floors, blocks of flats above 11 floors and public buildings (especially schools, hospitals, theatres)

Especially recommended for: buildings located close to forests, buildings located in high air humidity areas, public buildings with high risk of biological contamination

1. Fixing	Ceresit CT 190 MW FLEX Adhesive and Reinforcing Mortar for Mineral Wool or Ceresit CT 87 WHITE FLEXIBLE Adhesive and Reinforcing Mortar, anchors Ceresit CT 335 with a steel core or others classified as ETAG 014, number of fasteners and their arrangement should be determined by an architect, based on the substrate analysis and load calculations
2. Insulation material	mineral wool with a disturbed fibre layout or mineral wool with lamella fibre, layout (so-called lamella wool) classified as EN 13162:2001
3. Reinforced layer	Ceresit CT 325 Glass fibre mesh with a density of 145 g/m ² and above, Ceresit CT 87 WHITE FLEXIBLE Adhesive and Reinforcing Mortar
4. Priming paint	N/A
5. Plaster	Recommended: Ceresit CT 72 'stone', Ceresit CT 73 'rustic' Silicate Plasters Ceresit CT 35 'rustic', Ceresit CT 137 'stone', Ceresit CT 34 Mineral Plasters, Ceresit CT 74 'stone', Ceresit CT 75 'rustic' Silicone Plasters, Ceresit CT 174 'stone', Ceresit CT 174 MACHINE, Ceresit CT 175 'rustic' Silicate-Silicone Plasters
6. Paint	Ceresit CT 48 Silicone Paint, Ceresit CT 54 Silicate Paint, Ceresit CT 49 Silix XD® Nanosilicone Paint

