Aluthermo[®]- Technical data sheet QUATTRO

The "All-in-one" solution to insulate with a minimum loss of space. Efficient and easy to install.

HOW DOES IT WORK?

QUATTRO is a semi-rigid complex composed of the following successive layers:

- a film of pure aluminium, 30 microns thick, treated against oxidation
- a layer of bubbles of dry air enclosed in self-extinguishing polyethylene
- 3 a film of pure aluminium treated against oxidation
- a layer of small aircells enclosed in self-extinguishing polyethylene
- 5 a film of pure aluminium treated against oxidation
- 6 a layer of bubbles of dry air enclosed in self-extinguishing polyethylene
- o a film of pure aluminium, 30 microns thick, treated against oxidation

The air trapped in the bubble film and polyethylene is dry and stable.

TECHNICAL CHARACTERISTICS

| Dimensions of the roll | 1,20 x 25 m or 1,20 x 6,25 m |
|---|--|
| Surface area per roll | 30 m ² or 7,5 m ² |
| Weight | ± 750 g/m² |
| Thickness | ± 10 mm |
| Operating temperature range | -55°C to +80°C |
| Fire resistance classification | Bs1d0 |
| Equivalent thermal resistance | See study WLiK : www.aluthermo.com (*) |
| Thermal performance | Up to 13% more effective than 200 mm of mineral wool (*)(**) |
| Acoustic attenuation in combination with a plasterboard | |
| Impact noise attenuation | ΔLw = 22 dB |
| Permissible load with 10% deformation | 543 kg/m² |
| Permissible load with 20% deformation | |
| | 1232 kg/m ² |
| Bursting resistance | |
| | 2423 kg/m² |
| Bursting resistance | 2423 kg/m² > 6000 m |
| Bursting resistance Sd value | 2423 kg/m² > 6000 m 4 |

(*) Performance data only valid for the installation between 2 air gaps without direct contact (see installation instructions of the product).

(**) Thermal performance measured by the Eliosys laboratory, comparing the energy consumption of a structure insulated once with Aluthermo and once with 200 mm of mineral wool (λ 0.040 W/m.K.). In the absence of consensus on the standard, this result is not considered in the calculation of the EPC or the obtaining of a subsidy. See the Eliosys test report on www.aluthermo.com.



APPLICATIONS



- On the roof, from the outside
- On the roof, from the inside
- On the walls as cladding
- On the walls from the inside
- For floors

ADVANTAGES

- Multi-reflective and multi-layer
- Easy to install as it is thermally-welded across its entire surface
- Durable as pure aluminium
- Fire protection class Bs1d0
- Roof membrane, insulation material and vapour barrier all in one
- No shrinkage and rotproof



