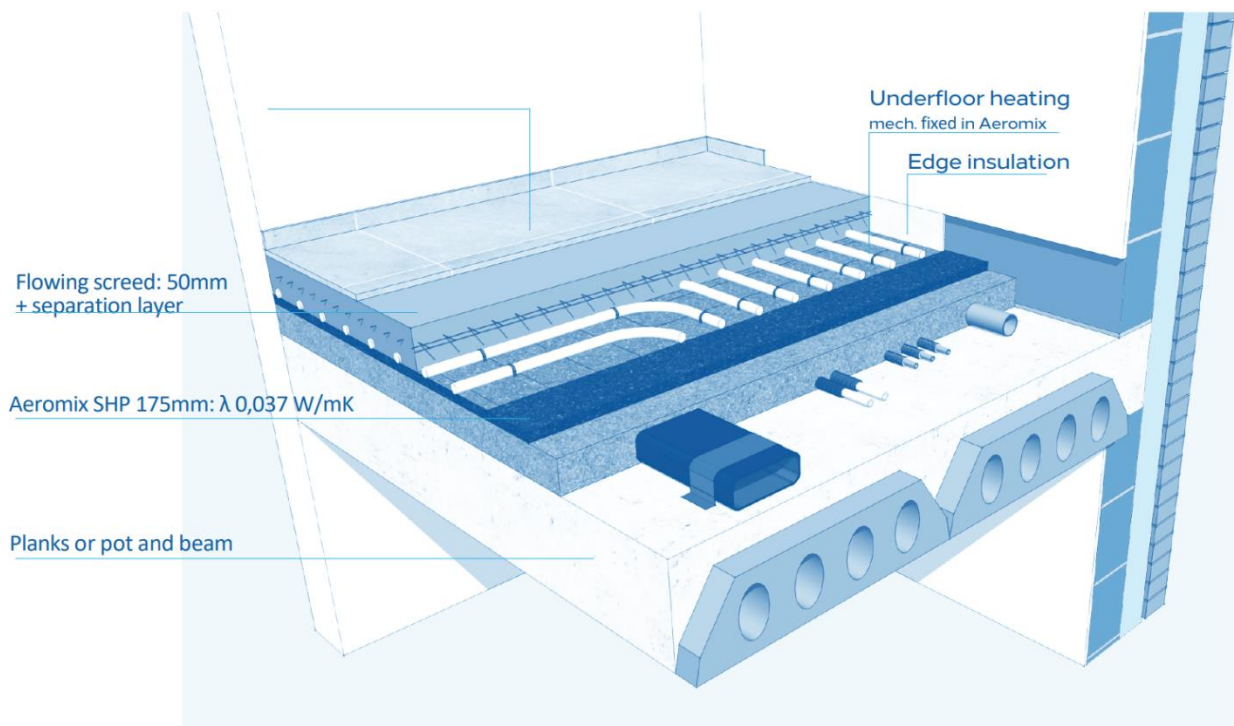




Aeromix ~0.037W/mk is market leading EPS cement bound flowing insulation. Aeromix can be applied to a wide range of projects across the UK. Aeromix is a mixture of EPS, Cement, Aerogel and water. Aeromix ~0.037W/mk is covered with EOTA and UK/CA.

## KEY FEATURES

- 0.037W/mk
- QMS ISO 9001
- EOTA
- Full Warranted insulation value
- Up to 1000m<sup>2</sup> a day
- No drying expansion
- No risk of contamination
- 30mm minimal installation
- No Waste
- 93kgs m<sup>3</sup>
- UK wide distribution
- Installed to a level
- No rocking boards
- No thermal gabs (loss of heat)
- European Technical Assessment ETA-21/0579 Of 19/10/2021





## Technical Data *European Technical Assessment ETA-21/0579 Of 19/10/2021*

---

- Lamba Value 0.037W/mk
- Strength 137kpa (6.6%)
- Thickness 30 -1000mm single installation
- Volume/Mass 93kgs/m<sup>3</sup>
- Open to foot traffic 24-48 hours
- Maximum Bay Size N/A
- Quality control ISO 9001

## Applications Installation conditions

---

- Thermal insulation of all floors
- Filling pipes on the ground floor and on the upper floors
- Levelling differences in height
- Creation of a slope on flat roofs (levelling screed)

## Installation conditions

---

- The building must be watertight
  - The temperature on site between 5-28 degrees Celsius
  - Openings in the sub-base must be closed
  - Stairs / cavities / elevator shafts etc. must be provided with edge formwork
  - The walls and the exterior joinery do not need to be masked
  - The implementation is completely seamless
  - The Aeromix floor insulation is installed in one layer until the required thickness is achieved
  - No sanding is required
  - Installed to finished level
  - After drying time of 3- 5 days, membrane & underfloor heating pipes to be installed
  - Minimum screed depth (35mm manufacture acceptance)
  - Pumped for ease of placement
-