



Screed and flooring systems

Foam mortar becomes wall building material in a multi-family house in Freising

Building description

Object	Foam mortar becomes wall building material in a multi-family house in Freising
Location	Josef-Scheuerl-Straße 85356 Freising
building type	multi-family house
type	New building
Year of construction	2018
size	5700 m ²
Information	Successful pilot project: For the first time, HASIT foam mortar is used not as a floor leveling compound, but as a wall building material.

Contractor

Architect	Architekturbüro Herbert Kunz Haydstr. 10 85354 Freising
Building owner	F.J. Haslberger Grundstücksverwaltung GmbH & Co. KG
Construction manager	Uwe Richter hauseigener Bauleiter
Contractor	Baugesellschaft Gebrüder Rank GmbH & CO KG Emil-Geis-Straße 1 81379 München

used material

- HASIT 250 RENOPPLUS® Renovation and levelling plaster
- HASIT FIXIT 222 Aerogel high-performance insulating plaster

- HASIT PE 519 SISI® OUT DOOR SISI® exterior coating
- HASIT DIEPLAST 804 Adhesive and leveling
- HASIT POR® 8030 Foam mortar approx. 300 kg/m³ (dry)
- HASIT POR® 8040
- HASIT POR® 8050
- HASIT 850 EcoClima® Thermo Insulating plaster
- HASIT POR® 8140