

Material releases wall / ceiling

Heating foil E-ENERGY CARBON FLEECE

Caution: Install E-ENERGY CARBON according to the installation instructions. Only use plastic spatula to press in the heating foil. Avoid kinks and folds. After installing the heating foil, a complete covering layer (filler, plaster system, tile, etc.) of at least 2 mm must be applied. Use recommended products in accordance with the manufacturer's instructions and the generally recognised rules of technology. **TIP:** Check in the manufacturer's instructions when the heating system can be put into operation. In the case of tile coverings, this can take up to 28 days.

Covering / surface layer	Putty
Embedding heating foil	<p>Substrate: The substrate must be dry, load-bearing, solid, level and clean. Existing release agents, e.g. paste or waste paper, remove. The manufacturer's instructions must be observed.</p> <p>Knauf Uniflott, Knauf Fill & Finish Light, Knauf Spritzspachtel Plus</p> <ol style="list-style-type: none"> pull forward: Apply and comb the filler with a notched trowel C1 4 mm x 4 mm insert surface heating: Press on the heating foil bubble-free with the trowel cover: Peel off the heating strip once again (fresh in fresh)
Covering / surface layer	<p>Before applying the second coat (Fill & Finish light, Spray Filler plus), the previous coat must be dried out. If necessary, sand when completely dry, e.g. with Abranet Grid P120.</p> <p>Caution: Do not damage E-ENERGY CARBON heating foil.</p> <p>When intermediate sanding is carried out and for ceilings, the application of a deep primer is recommended.</p>