



Material releases wall / ceiling

Heating foil E-NERGY CARBON FLEECE

Caution: Install E-NERGY 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.

Tiles / Natural stone	Ceramic tiles / porcelain stoneware	Natural stone
Primer	For absorbent surfaces: Baumit MultiPrimer For non-absorbent surfaces (e.g. tiles): Baumit SuperPrimer	
Mould removal		-
Compensation		_
Primer on balance		-
Thermal Decoupling*		-
Embedding heating foil	Baumit Baun	nacol FlexTop
Sealing in damp areas		-
Adhesive covering / top layer	Baumit Baun	nacol FlexTop
Jointing mortar		-

Covering / Top layer		Putty
Primer		For absorbent surfaces: Baumit MultiPrimer For non-absorbent substrates (e.g. tiles): Baumit SuperPrimer
If required	Mould removal	_
	Compensation	Baumit multiContact MC 55 W
	Primer on balance	_
Thermal Decoupling*		-
Embedding heating foil		Baumit multiContact MC 55 W
Sealing in damp areas		-
Covering / surface layer		Baumit KlimaFinish, Baumit KlimaDekor, Baumit Klima EST 00, Baumit Klima EST 01, Baumit Klima Glätt W, Baumit multiFine RK 70 N

^{*} A professional dew point calculation must be carried out when applying interior heat insulation to exterior walls. The manufacturer's instructions must be observed.