

# Floor heating T2Red

## Building materials product recommendation

For UK and Italy

Version: 03/2005

System - partner:



### Electrical floor heating T2Red - self-regulating

**Applications:** Private bathrooms, shower areas, kitchen and living rooms

Sub floor		Cement screed, Anhydrite screed	timber floor board, particle board*	Old tiles
Top floor		Tiles	Marble+Natural stone*	Tiles
<b>Working steps</b>	<b>Product type</b>	<b>Ceresit technical hotline 0049 (0)211 - 7379- 400/405</b>		
1. Apply a primer	Dispersion based primer	CT 17	CT 17	CN 94
<b>2. Install electrical floor heating</b>		<b>Raychem T2Red - heating cable - self regulating -</b>		
3. Level out unevenness	Self levelling surfacer	CN 72 2- 15 mm	CN 72 2 - 15 mm	CN 73
4. Apply water barrier (optional)	Waterproofing	CL 50 / 51	CL 50 / 51	CL 50 / 51
5. Lay ceramic tiles	Adhesive, improved with synthetics, classified as C2 according to EN 12004	<b>Ceromit "Easy-Technologie" CM 18 / CM 17 CM 24 / CM 13</b>	<b>Ceromit CM 15 / CM 24</b>	<b>Ceromit "Easy-Technologie" CM 18 / CM 17 CM 24 / CM 13</b>
6. Apply grout between ceramic tiles	Grout filler improved with synthetics, classified as CG2 according to EN 13888 for ceramic tiles	CE 37 flexibel 2- 15 mm	CE 38 / CE 42	CE 37 flexibel 2- 15 mm
7. Apply rubberised grout between wall and floor	Silicone sealant	CS 24 SKM - Sanitär	CS 28 Marmorfuge	CS 25 - Sanitär SKM

\*) for more detailed informations go in contact with supplier Ceresit

