



#### Electrical floor heating T2ISOLECTA+ T2Quicknet

**Application:** Private bathrooms, shower areas and kitchen

Sub floor		Cement screed, Anhydrite screed	Wooden, dry mortar less screed*	Old tiles
Top floor		Tiles	Marble + Natural stone*	Tiles
<b>Working steps</b>	<b>product group</b>	<b>MAPEI</b> Technical support Tel.: 0049 (0) 20 41 / 20 86 6 ( Region - Scandinavia S, N, FIN )		
<b>1. Apply a primer</b>	Dispersion based primer	Primer G	Primer G	Primer S
<b>2. Level out unevenesses (optional)</b>	Self levelling surfacer	Ultraplan Ultraplan Maxi	Ultraplan Ultraplan Maxi	Fiberplan
<b>3. Fixation Isolecta boards</b>	Adhesive, improved with synthetics, classified as C2F according to EN 12004	KERAQUICK , ADESILEX P4	KERAQUICK , ADESILEX P4	KERAQUICK , ADESILEX P4
<b>4. Install electrical floor heating</b>		<b>T2QuickNet - self adhering -</b>		
<b>5. Level out unevenesses (optional)</b>	Self levelling surfacer	Ultraplan Ultraplan Maxi	Ultraplan Ultraplan Maxi	Fiberplan
<b>6. Apply water proofing (optional)</b>	Waterproofing	Mapelastic + DHT Dichtsystem	Mapelastic + DHT Dichtsystem	Keraquick + Latex plus Mapetexvlies Mapelastic+DHT Dichtsystem
<b>7. Fixation ceramic tiles</b>	Adhesive, improved with synthetics, classified as C2 according to EN 12004	Keraflex S1 Keraquick Mapestone1 Keraflex Maxi	Granirapid Keraquick Mapestone 1 Keraquick+Latex plus	Keraquick + Latex plus
<b>8. Filling grouts between ceramic tiles</b>	Grout filler improved with synthetics, classified as CG2 according to EN 13888 for ceramic tiles	Ultracolor	Ultracolor	Ultracolor
<b>9. Filling elastic grouts between wall and floor</b>	Silicone sealant	Mapesil AC	Mapesil LN	Mapesil AC

\* for more detailed informations go in contact with supplier **Mapei**

