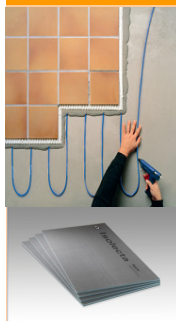




Electrical floor heating T2ISOLECTA+ T2Blue 10

Application: Private bathrooms, kitchen and living rooms etc.



Sub floor		Cement screed		timber floor board, particle board*
Top floor		Tiles	Marble+Natural stone*	Tiles
Working steps		Deitermann MAXIT Group		
		Technical support Tel.: 0049 (0) 2363 399 - 0 (Region: Scandinavia - S, N, FIN)		
1. Apply a primer	Dispersion based primer	EUROLAN TG 2	EUROLAN TG 2	EUROLAN TG 5
2. Level out unevennesses (optional)	Self levelling surfacer	Deitermann GM 10	Deitermann GM 10	Deitermann GM 40
3. Fixation Isolecta boards	Adhesive, improved with synthetics, classified as C2F according to EN 12004	Deitermann KMH Flex + Fix	Deitermann KMH Flex + Fix	Plastikol F 1
4. Install electrical floor heating		T2Blue-10 heating cable		
5. Embedding in filler material	Self levelling surfacer	Deitermann GM 10	Deitermann GM 10	Deitermann GM 40
6. Apply water proofing (optional)	Waterproofing	Superflex 1 Superflex D1	Superflex 1 Superflex D1	Superflex 1 Superflex D1
7. Fixation ceramic tiles	Adhesive, improved with synthetics, classified as C2 according to EN 12004	Plastikol KM Flex Plastikol KM Flex+Fix Plastikol KMH Flex Deitermann KMH Flex+Fix	KM Flex+Fix weiss Plastikol K30	Plastikol KM Flex Plastikol KM Flex+Fix Plastikol KMH Flex Deitermann KMH Flex+Fix
8. Filling grouts between ceramic tiles	Grout filler improved with synthetics, classified as CG2 according to EN 13888 for ceramic tiles	CERINOL Flex	CERINOL FN CERINOL Flex	CERINOL Flex
9. Filling elastic grouts between wall and floor	Silicone sealant	Plastikol FDN Plastikol FDS	Plastikol FDX	Plastikol FDN Plastikol FDS

*) for more detailed informations go in contact with supplier **Deitermann**

***) for getting the product data sheet go in contact with **Tyco Thermal Controls**



tyco

Flow Control

Tyco Thermal Controls