

Step into warmth and luxury with European underfloor heating

Underfloor and in-shower electric heating mats



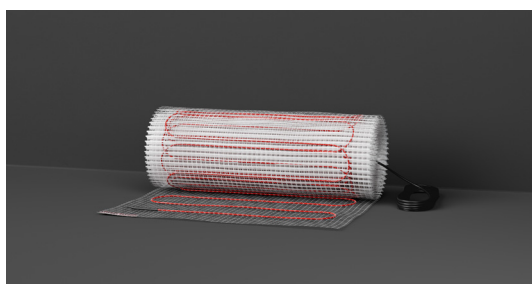
Enjoy warmth beneath your feet

Crafted for optimal comfort and a luxurious experience, these underfloor heating mats bring fast and efficient underfoot warmth. Equipped with an electronic controller featuring seamless Wi-Fi connectivity, they effortlessly maintain your desired floor temperature at your preferred time.

Bathroom mould can frequently pose a challenge, especially in the shower, where lingering water is a constant issue. The in-shower heating mat serves as a potent solution, thwarting mould growth by heating the shower floor and drying the area quickly.



WiFi-connectivity



Mesh can be cut to fit room shape and around fixtures

Top product features

- › Helps prevent mould by drying out bathroom floors and shower bases
- › Made in Germany
- › Radiant heating ideal for respiratory conditions.
- › Electronic controller with WiFi-connectivity
- › Customisable program settings
- › One controller can operate both the underfloor and in-shower mat up to 10m²
- › Easy installation with adhesive mesh to hold mat in place
- › Ideal for renovations as the mat is not required to be recessed into the building slab
- › Silent operation
- › 7 year domestic warranty[^]



Download the "SWATT" App



Underfloor heating mats



Shower underfloor heating mats

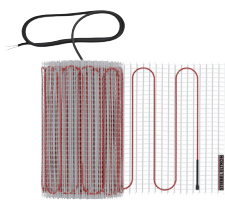
[^]Conditions apply visit www.stiebel-eltron.com.au for more information.



Underfloor heating: where opulence meets functionality, providing a luxurious, warm underfoot experience.

Technical Data

Shower underfloor heating mats

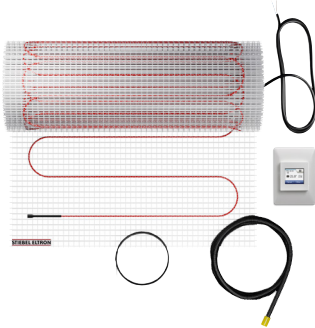


Model		Shower U/FLR Heating Mat 0.8m²
Model number		205724
Length/Width/Height	mm	4000/200/≈3
Area	m²	0.8
Connected load	W	160
Connection		1/N/PE~230V 50Hz
Installation requirements		As per AS/NZS3000
Controller		Not included

One controller can operate both the underfloor and in-shower mat up to 10m²

Technical Data

Underfloor heating mats



Model		FTM 1 m ² Pack	FTM 2 m ² Pack	FTM 3 m ² Pack	FTM 4 m ² Pack
Model number		234916	234409	234410	205704
Length/Width/Height	mm	2000/500/≈3	4000/500/≈3	6000/500/≈3	8000/500/≈3
Area	m ²	1	2	3	4
Connected load	W	150	300	450	600
Connection		1/N/PE~230V	1/N/PE~230V	1/N/PE~230V	1/N/PE~230V
Installation requirements		As per AS/NZS3000	As per AS/NZS3000	As per AS/NZS3000	As per AS/NZS3000
Controller		Included	Included	Included	Included

Model		FTM 5 m ² Pack	FTM 6 m ² Pack	FTM 7 m ² Pack	FTM 8 m ² Pack
Model number		205705	234413	234414	237849
Length/Width/Height	mm	10,000/500/≈3	12,000/500/≈3	14,000/500/≈3	(12,000+4,000)/500/≈3 [†]
Area	m ²	5	6	7	8
Connected load	W	750	900	1050	1200
Connection		1/N/PE~230V	1/N/PE~230V	1/N/PE~230V	1/N/PE~230V
Installation requirements		As per AS/NZS3000	As per AS/NZS3000	As per AS/NZS3000	As per AS/NZS3000
Controller		Included	Included	Included	Included

Model		FTM 9 m ² Pack	FTM 10 m ² Pack
Model number		236720	234415
Length/Width/Height	mm	(14,000+4,000)/500/≈3 [†]	(10,000+10,000)/500/≈3 [†]
Area	m ²	9	10
Connected load	W	1350	1500
Connection		1/N/PE~230V	1/N/PE~230V
Installation requirements		As per AS/NZS3000	As per AS/NZS3000
Controller		Included	Included

[†]Packs 8m², 9m², and 10m² contain two mats.