



DEVImat™ 100T (DTIF)

DEVImat[™] is an extremely high-quality, 360° fully screened self-adhesive all-in-one mat with FEP insulated conductors and a red PVDF outer sheath (non UV stable). The round profile, low height (only 3.5 mm) and robust construction ensures a fast, simple and safe installation perfect for renovating existing floors.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended DEVIwarranty™.

Benefits:

- · Fast and easy to install
- · Self-adhesive mesh
- Low height only 3.5 mm
- Only one cold lead
- · Long life-time
- **Maximum protection**

Standard compliance:

• IEC60335-2-96.

Approvals:



we are producto supply our full floor exteriored DEVIWARIANTY.						
Туре	Value					
Operation voltage	220 - 240V~					
Construction	Twin conductor with 360° screening, one cold lead					
Output	100 W/m² @ 230V~					
Max. permissible use temperature, powered	115° C					
Max. permissible use temperature, unpowered	120° C					
Cable dimensions	3.0 mm					
Deformation strength	600N					
Pulling strength	120N					
Conductor insulation	FEP					
Outer sheath	PVDF					
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire					
Cold lead	4 m DTWB 2 x 1 mm ² with screen					
Min. installation temperature	-5°C					
Min. bending radius	50 mm					
IP Class	IPX7					

Types

ltem no.	Output @ 230V~	Heated area	Resistance	Dimensions (W x L)	EAN no.
140F0400	50 W	0.5 m ²	1058 Ω	0.5 x 1 m	5703466202913
140F0401	100 W	1.0 m ²	529 Ω	0.5 x 2 m	5703466202920
140F0402	150 W	1.5 m ²	353 Ω	0.5 x 3 m	5703466202937
140F0403	200 W	2.0 m ²	265 Ω	0.5 x 4 m	5703466202944
140F0404	250 W	2.5 m ²	212 Ω	0.5 x 5 m	5703466202951
140F0405	300 W	3.0 m ²	176 Ω	0.5 x 6 m	5703466202968
140F0406	350 W	3.5 m ²	151 Ω	0.5 x 7 m	5703466202975
140F0407	400 W	4.0 m ²	132 Ω	0.5 x 8 m	5703466202982
140F0408	500 W	5.0 m ²	106 Ω	0.5 x 10 m	5703466202999
140F0409	600 W	6.0 m ²	88 Ω	0.5 x 12 m	5703466203002
140F0410	700 W	7.0 m ²	76 Ω	0.5 x 14 m	5703466203019
140F0411	800 W	8.0 m ²	66 Ω	0.5 x 16 m	5703466203026
140F0412	900 W	9.0 m ²	59 Ω	0.5 x 18 m	5703466203033
140F0413	1000 W	10.0 m ²	53 Ω	0.5 x 20 m	5703466203040
140F0414	1200 W	12.0 m ²	44 Ω	0.5 x 24 m	5703466203057





DEVImat™ 150T (DTIF)

DEVImat[™] is an extremely high-quality, 360° fully screened self-adhesive all-in-one mat with FEP insulated conductors and a red PVDF outer sheath (non UV stable). The round profile, low height (only 3.5 mm) and robust construction ensures a fast, simple and safe installation perfect for renovating existing floors.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended DEVIwarranty™.

Benefits:

- · Fast and easy to install
- · Self-adhesive mesh
- Low height only 3.5 mm
- Only one cold lead
- · Long life-time
- Maximum protection

Standard compliance:

• IEC60335-2-96.

Approvals:



we are producto supply our full moor extended DEVIWARIANTLY.					
Туре	Value				
Operation voltage	220 - 240V~				
Construction	Twin conductor with 360° screening, one cold lead				
Output	150 W/m² @ 230V~				
Max. permissible use temperature, powered	115° C				
Max. permissible use temperature, unpowered	120° C				
Cable dimensions	3.0 mm				
Deformation strength	600N				
Pulling strength	120N				
Conductor insulation	FEP				
Outer sheath	PVDF				
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire				
Cold lead	4 m DTWB 2 x 1 mm ² with screen				
Min. installation temperature	-5°C				
Min. bending radius	50 mm				
IP Class	IPX7				

Types

Item no.	Output @ 230V~	Heated area	Resistance	Dimensions (W x L)	EAN no.
140F0429	70 W	0.5 m ²	755 Ω	0.5 x 1 m	5703466203200
140F0430	140 W	1.0 m ²	377 Ω	0.5 x 2 m	5703466203217
140F0431	205 W	1.5 m ²	258 Ω	0.5 x 3 m	5703466203224
140F0432	275 W	2.0 m ²	192 Ω	0.5 x 4 m	5703466203231
140F0433	345 W	2.5 m ²	153 Ω	0.5 x 5 m	5703466203248
140F0434	410 W	3.0 m ²	129 Ω	0.5 x 6 m	5703466203255
140F0435	550 W	3.5 m ²	96 Ω	0.5 x 7 m	5703466203262
140F0436	685 W	4.0 m ²	77 Ω	0.5 x 8 m	5703466203279
140F0437	750 W	5.0 m ²	71 Ω	0.5 x 10 m	5703466203286
140F0438	825 W	6.0 m ²	64 Ω	0.5 x 12 m	5703466203293
140F0439	960 W	7.0 m ²	55 Ω	0.5 x 14 m	5703466203309
140F0440	1100 W	8.0 m ²	48 Ω	0.5 x 16 m	5703466203316
140F0441	1235 W	9.0 m ²	43 Ω	0.5 x 18 m	5703466203323
140F0442	1370 W	10.0 m ²	39 Ω	0.5 x 20 m	5703466203330
140F0443	1645 W	12.0 m ²	32 Ω	0.5 x 24 m	5703466203347