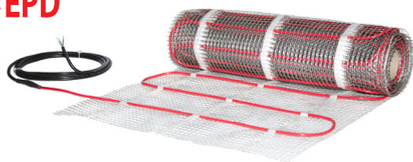


DEVIflex™ 100T

DEVI 
by Danfoss

Make it easy,
make it DEVI

Product
is covered
by **EPD***



DEVIflex™ readymade heating mat is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (not UV resistant) fixed on the plastic mesh. Its round profile

and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions.

Heating cable must be used together with an appropriate thermostat to secure against overheating and reduce energy consumption.

Heating mat is designed to be embedded in concrete or similar.

Cold lead connection point is protected from water ingress by a removable cap.

The cold lead is an installation cable with solid conductors ensuring fast

installation. A clearly visible connection avoids accidentally installing the heated element in the wall.

To ensure a long life-time, all mats 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 DEVI Warranty.

*An EPD is a document used to communicate transparently, the quantified environmental impacts of a product over its life cycle stages.

Benefits:

- Fast and easy to install
- Safe and robust
- Long life-time
- Maximum protection
- Multiple application options

Standard compliance:

- IEC60800:2009

Compliance symbols:



Type	Value
Nominal voltage	230 V~
Construction	Round, twin conductor with 360° screening, one cold lead
Output	100 W/m ² @ 230 V~
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 °C
Cable thickness	6,9 mm
Deformation strength	1500 N
Pulling strength	400 N
Conductor insulation	XLPE
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm ² tinned copper drain wire
Cold lead	6 m DTCL, 3G (1,5 or 2,5)mm ²
Min. installation temperature	-5 °C
Bending Ø, min.	5 cm
IP Class	IPX7

Types: DEVIflex™ 100T



[Click to download - BIM model](#)

Item no.	Heated area	Dimensions (W x L)	Output @ 230V~	Resistance	Cold lead	EAN no.
140F1450	1,1 m ²	0,75 x 1,5 m	120 W	444,0 Ohm	3 x 1,5 mm ²	5703466252871
140F1451	1,6 m ²	0,75 x 2,1 m	165 W	320,5 Ohm	3 x 1,5 mm ²	5703466252888
140F1452	2,5 m ²	0,75 x 3,3 m	240 W	219,7 Ohm	3 x 1,5 mm ²	5703466252895
140F1453	3,6 m ²	0,75 x 4,8 m	355 W	148,8 Ohm	3 x 1,5 mm ²	5703466252901
140F1454	4,3 m ²	0,75 x 5,7 m	445 W	119,4 Ohm	3 x 1,5 mm ²	5703466252918
140F1455	5,6 m ²	0,75 x 7,5 m	550 W	96,3 Ohm	3 x 1,5 mm ²	5703466252925
140F1456	6,8 m ²	0,75 x 8,7 m	660 W	80,3 Ohm	3 x 1,5 mm ²	5703466252932
140F1457	7,7 m ²	0,75 x 10,2 m	780 W	67,8 Ohm	3 x 1,5 mm ²	5703466252949
140F1458	9,0 m ²	0,75 x 12 m	895 W	59,0 Ohm	3 x 1,5 mm ²	5703466252956
140F1459	11,0 m ²	0,75 x 14,7 m	1120 W	47,1 Ohm	3 x 1,5 mm ²	5703466252963
140F1460	12,2 m ²	0,75 x 16,2 m	1215 W	43,5 Ohm	3 x 1,5 mm ²	5703466252970
140F1461	13,5 m ²	0,75 x 18 m	1350 W	39,2 Ohm	3 x 1,5 mm ²	5703466252987
140F1462	14,9 m ²	0,75 x 19,8 m	1470 W	36,0 Ohm	3 x 1,5 mm ²	5703466252994
140F1463	16,2 m ²	0,75 x 21,6 m	1630 W	32,4 Ohm	3 x 1,5 mm ²	5703466253007
140F1464	18,2 m ²	0,75 x 24,3 m	1810 W	29,3 Ohm	3 x 2,5 mm ²	5703466253014
140F1465	21,8 m ²	0,75 x 29,1 m	2170 W	24,4 Ohm	3 x 2,5 mm ²	5703466253021
140F1466	24,3 m ²	0,75 x 32,4 m	2450 W	21,6 Ohm	3 x 2,5 mm ²	5703466253038