

# DEVIbasic™ Drum Goods

**DEVI**   
by Danfoss

Make it easy,  
make it DEVI

Product  
is covered  
by **EPD\***



tough outer sheath (non UV stable). Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor, outdoor and pipe tracing applications.

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

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. DEVIbasic™ can be customized for the specific project, depending on voltage, required output, length of heating cable and length of cold leads.

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

DEVIbasic™ is an high-quality, braided screen, single conductor cable with a



**Note:** It is the full responsibility of the installer/designer to use proper cold lead dimensioned for the purpose and assembly sets that establish sufficient mechanical strength, flammability resistance and water tightness - and to design the heating unit with correct output for the specific application to avoid overheating of the cable or building materials.

## Benefits:

- Easy to install
- Multiple application options
- Safe and robust
- Long life-time

## Standard compliance:

- IEC60800:1992

## Compliance symbols:



Type	Value
Nominal voltage, max	Uo/U = 300/500 V~
Construction	Round, single conductor with screen
Output, max	20 W/m
Max. permissible use temperature, powered	60 °C @ 20 W/m
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	Ø 5,5 mm
Deformation strength	600 N
Pulling strength	120 N
Conductor insulation	XLPE
Outer sheath	PVC
Screen	16 x 0.3 mm Cu (1 mm <sup>2</sup> )
Min. installation temperature	-5 °C
Bending Ø, min.	5 cm
IP Class	IPX7

## Types: DEVIbasic™ Drum Goods

Item no.	Resistance	EAN no.
140F0165	0,0134 Ω/m	5703466228593
140F0163	0,0320 Ω/m	5703466228579
140F0168	0,0715 Ω/m	5703466228623
140F0169	0,1050 Ω/m	5703466228630
140F0170	0,1530 Ω/m	5703466228647
140F0171	0,2170 Ω/m	5703466228654
140F0195	0,2700 Ω/m	5703466228890
140F0173	0,3190 Ω/m	5703466228678
140F0189	0,3400 Ω/m	5703466228838
140F0196	0,4100 Ω/m	5703466228906
140F0174	0,4880 Ω/m	5703466228685
140F0190	0,5000 Ω/m	5703466228845
140F0164	0,6500 Ω/m	5703466228586
140F0175	0,6660 Ω/m	5703466228692
140F0191	0,9000 Ω/m	5703466228852
140F0176	0,9340 Ω/m	5703466228708
140F0177	1,1500 Ω/m	5703466228715
140F0192	1,2000 Ω/m	5703466228869
140F0193	1,6000 Ω/m	5703466228876

Item no.	Resistance	EAN no.
140F0178	1,7000 Ω/m	5703466228722
140F0194	2,5000 Ω/m	5703466228883
140F0179	2,5800 Ω/m	5703466228739
140F0197	3,8000 Ω/m	5703466228913
140F0180	3,9000 Ω/m	5703466228746
140F0181	5,0100 Ω/m	5703466228753
140F0198	5,9000 Ω/m	5703466228920
140F0182	7,8200 Ω/m	5703466228760
140F0183	12,9000 Ω/m	5703466228777
140F0184	34,1000 Ω/m	5703466228784

\*Max. length on a drum is 2000 m