



## DEVIflex™ replaces DTIP

# The original heating cable just got better

– find your new code numbers here

**DEVIflex™** Strong. Flexible. Reliable.

# New – from the pioneers of electric heating cables

## **DEViflex™ electric heating cable**

At DEVI, we have been designing and manufacturing electric heating cables for over 50 years. Our latest innovation, DEViflex™, combines increased strength with outstanding flexibility and durability. This innovative new heating cable is a worthy successor to the highly successful DTIP product it replaces.

## **Easy to install**

The cable's round profile and reliable, well visible cold lead connection make DEViflex™ suitable for almost any new build or renovation application. For added safety and durability, it also features a fully screened twin conductor with a single, easy-strip cold lead cable.

### **Reliability is the key**

DEVIflex™ is exceptionally durable and fully compliant with the industry's most important product standard: IEC 60800:2009. In addition, the cable can be safely installed at temperatures as low as -5 °C, the perfect feature to extend your installation season.

### **Total quality control**

DEVIflex™ is proudly manufactured in our state-of-the-art factory. Before being packed ready for dispatch, every centimeter is minutely inspected and tested to ensure you get the best products to work with.

### **DEVIflex warranty™**

We are so confident of the quality of DEVIflex™ that every cable comes with our unique new 20-year DEVIflex warranty™. This comprehensive warranty even includes the cost of installation and floor material involved!



**DEVIflex™**

Strong. Flexible. Reliable.

# DEViflex™ 6T

## Replaces DTIP-6



<b>Operation voltage:</b>	220 - 240 V
<b>Output:</b>	6 W/m
<b>Screen:</b>	100% coverage, aluminium foil with tinned copper drain wire
<b>Cold lead:</b>	2.3 m DTCL, 3x1.5 mm <sup>2</sup> or 3x2.5 mm <sup>2</sup> solid copper wires, yellow/green earthing conductor
<b>Min. installation temperature:</b>	-5 °C
<b>Standard compliance:</b>	IEC60800:2009
<b>Applications:</b>	New-build or renovation Concrete floors Pipe-tracing DEVicell™ Dry system for wooden and laminate flooring

Old stock code	Length (m) / Output (W)
140F0141	30m / 180W
140F0142	40m / 250W
140F0143	50m / 310W
140F0144	60m / 345W
140F0145	70m / 415W
140F0146	80m / 500W
140F0147	90m / 540W
140F0148	100m / 635W
140F0149	117m / 710W
140F0150	129m / 770W
140F0151	140m / 870W
140F0152	160m / 915W
140F0153	180m / 1095W
140F0154	190m / 1160W
140F0155	200m / 1260W

New stock code	Length (m) / Output (W)
140F1200	30m / 180W
140F1201	40m / 250W
140F1202	50m / 310W
140F1203	60m / 345W
140F1204	70m / 415W
140F1205	80m / 500W
140F1206	90m / 540W
140F1207	100m / 635W
140F1208	115m / 660W
140F1209	129m / 770W
140F1210	140m / 870W
140F1211	160m / 915W
140F1212	180m / 1095W
140F1213	190m / 1160W
140F1214	200m / 1260W

# DEViflex™ 10T

## Replaces DTIP-10



<b>Operation voltage:</b>	220 - 240 V
<b>Output:</b>	10 W/m
<b>Screen:</b>	100% coverage, aluminium foil with tinned copper drain wire
<b>Cold lead:</b>	2.3 m DTCL, 3x1.5 mm <sup>2</sup> or 3x2.5 mm <sup>2</sup> solid copper wires, yellow/green earthing conductor
<b>Min. installation temperature:</b>	-5 °C
<b>Standard compliance:</b>	IEC60800:2009
<b>Applications:</b>	New-build or renovation Concrete floors Pipe-tracing DEVicell™ Dry system for wooden and laminate flooring

Old stock code	Length (m) / Output (W)
140F0100	2m / 20W
140F0101	4m / 40W
140F0102	6m / 60W
140F0103	8m / 80W
140F0104	10m / 100W
140F0138	15m / 135W
140F0105	20m / 200W
140F0139	25m / 240W
140F0106	30m / 300W
140F0140	35m / 350W
140F0107	40m / 400W
140F0108	50m / 500W
140F0109	60m / 600W
140F0110	70m / 700W
140F0111	80m / 800W
140F0112	90m / 900W
140F0113	100m / 1000W
140F0114	120m / 1200W
140F0115	140m / 1400W
140F0116	160m / 1600W
140F0117	180m / 1800W
140F0118	200m / 2000W
140F0119	210m / 2100W

New stock code	Length (m) / Output (W)
140F1215	2m / 20W
140F1216	4m / 40W
140F1217	6m / 60W
140F1218	8m / 80W
140F1219	10m / 100W
140F1407	15m / 135W
140F1220	20m / 205W
140F1408	25m / 240W
140F1221	30m / 290W
140F1409	35m / 350W
140F1222	40m / 390W
140F1223	50m / 505W
140F1224	60m / 600W
140F1225	70m / 695W
140F1226	80m / 790W
140F1227	90m / 920W
140F1228	100m / 990W
140F1229	120m / 1220W
140F1230	140m / 1410W
140F1231	160m / 1575W
140F1232	180m / 1760W
140F1233	200m / 1990W
140F1234	210m / 2050W

# DEViflex™ 18T

## Replaces DTIP-18



<b>Operation voltage:</b>	220 - 240 V
<b>Output:</b>	18 W/m
<b>Screen:</b>	100% coverage, aluminium foil with tinned copper drain wire
<b>Cold lead:</b>	2.3 m DTCL, 3x1.5 mm <sup>2</sup> or 3x2.5 mm <sup>2</sup> solid copper wires, yellow/green earthing conductor
<b>Min. installation temperature:</b>	-5°C
<b>Standard compliance:</b>	IEC60800:2009
<b>Applications:</b>	New-build or renovation Concrete floors

Old stock code	Length (m) / Output (W)
140F0120	7m / 134W
140F0121	10m / 200W
140F0156	13m / 234W
140F0122	15m / 270W
140F0157	18m / 324W
140F0123	22m / 395W
140F0124	29m / 535W
140F0125	34m / 600W
140F0126	37m / 680W
140F0127	44m / 800W
140F0128	52m / 935W
•	•
140F0129	59m / 1075W
140F0130	68m / 1220W
140F0131	74m / 1340W
140F0132	82m / 1500W
140F0133	90m / 1625W
140F0134	105m / 1883W
140F0135	118m / 2135W
140F0136	130m / 2295W
140F0137	155m / 2775W
140F0157	170m / 3050W

New stock code	Length (m) / Output (W)
140F1235	7m / 130W
140F1236	10m / 180W
140F1400	12m / 230W
140F1237	15m / 270W
140F1401	17m / 310W
140F1238	22m / 395W
140F1239	29m / 535W
140F1240	34m / 615W
140F1241	37m / 680W
140F1242	44m / 820W
140F1243	52m / 935W
140F1410	54m / 1005W
140F1244	59m / 1075W
140F1245	68m / 1220W
140F1246	74m / 1340W
140F1247	82m / 1485W
140F1248	90m / 1625W
140F1249	105m / 1880W
140F1250	118m / 2135W
140F1251	131m / 2420W
140F1252	155m / 2775W
140F1402	170m / 3050W

## New extra high output

<b>Operation voltage:</b>	220 - 240 V
<b>Output:</b>	20 W/m
<b>Screen:</b>	100% coverage, aluminium foil with tinned copper drain wire
<b>Cold lead:</b>	2.3 m DTCL, 3x1.5 mm <sup>2</sup> or 3x2.5 mm <sup>2</sup> solid copper wires, yellow/green earthing conductor
<b>Min. installation temperature:</b>	-5°C
<b>Standard compliance:</b>	IEC60800:2009
<b>Applications:</b>	New-build or renovation Concrete floors Single use concrete hardening (DEViflex™ 30T)

Old stock code	Length (m) / Output (W)	New stock code	Length (m) / Output (W)
•	•	140F1253	7m / 140W
•	•	140F1254	10m / 195W
•	•	140F1403	12m / 245W
•	•	140F1255	16m / 330W
•	•	140F1256	21m / 415W
•	•	140F1257	28m / 555W
•	•	140F1258	32m / 650W
•	•	140F1259	36m / 700W
•	•	140F1260	43m / 835W
•	•	140F1261	50m / 970W
•	•	140F1262	56m / 1130W
•	•	140F1263	65m / 1275W
•	•	140F1264	70m / 1415W
•	•	140F1265	78m / 1565W
•	•	140F1266	86m / 1700W
•	•	140F1267	100m / 1975W
•	•	140F1268	112m / 2250W
•	•	140F1269	125m / 2530W
•	•	140F1270	148m / 2905W
•	•	140F1404	163m / 3180W

### 30 W/m Concrete hardening cable (not for floor heating)

84501210	45m / 1400W	140F1271	45m / 1405W
84501215	90m / 2800W	140F1272	90m / 2800W

# Ready for the future

## Next-generation technology

DEVIflex™ is simple to install, extremely reliable and conforms to the industry's most important regulations. Excellent energy performance and safety features, combined with our unique 20-year DEVIflex™ warranty, make this cable the ideal choice for demanding customers all over the world.

To find out more about DEVIflex™ or any of our other electric heating products and solutions, simply

visit **devi.co.uk**

## DEVIflex™ Touch: the perfect partner for DEVIflex™ cables

For ultimate comfort, efficiency and low heating costs, choose our DEVIflex™ Touch intelligent heating thermostat to control the heating cable. It is intuitive and easy to set up, supports remote troubleshooting and has a great design your customers will love instantly.



VBHQ112

### DEVI Electric Heating Systems

Danfoss Ltd

Amphill Road, Bedford, MK42 9ER

Phone: 01234 320 260 e-mail: sales@devi.co.uk

Visit **devi.co.uk**

**DEVI**