



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 in Grodzisk, Poland. Before being packed ready for dispatch to our central stock facility in Vejle, Denmark, every centimeter is minutely inspected and tested to ensure you get the best products to work with.

DEVlwarranty™

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



DEViflex™

Strong. Flexible. Reliable.

DEViflex™ 6T

Replaces DTIP-6



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



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



Operation voltage:	220 - 240 V
Output:	18 W/m
Screen:	100% coverage, aluminium foil with tinned copper drain wire
Cold lead:	2.3 m DTCL, 3x1.5 mm ² or 3x2.5 mm ² solid copper wires, yellow/green earthing conductor
Min. installation temperature:	-5°C
Standard compliance:	IEC60800:2009
Applications:	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
140F0158	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

Operation voltage:	220 - 240 V
Output:	20 W/m
Screen:	100% coverage, aluminium foil with tinned copper drain wire
Cold lead:	2.3 m DTCL, 3x1.5 mm ² or 3x2.5 mm ² solid copper wires, yellow/green earthing conductor
Min. installation temperature:	-5°C
Standard compliance:	IEC60800:2009
Applications:	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.com**

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.



VBHQ102