# GUTTERHEAT - with build-in thermostat



### **Technical data**

Voltage 230 V ~ 50 Hz  Cable diameter Ø10.5 x 5.9 mm  Insulation inner sheath Teflon  Authorisation CE  Cable buildup 2 conductors + ground shield  Ground shield Tinned copper  Outer sheath TPE, UV resistant  Max. temp. on cable 85°C  Warranty 3 years  Resistance tolerance -5 % / +10 %  Tolerance -3°C / +13°C			
Insulation inner sheath  Authorisation  CE  Cable buildup  2 conductors + ground shield  Ground shield  Tinned copper  Outer sheath  TPE, UV resistant  Max. temp. on cable  Warranty  3 years  Resistance tolerance  -5 % / +10 %	Voltage	230 V ~ 50 Hz	
Authorisation  CE  Cable buildup  2 conductors + ground shield  Ground shield  Tinned copper  Outer sheath  TPE, UV resistant  Max. temp. on cable  85°C  Warranty  3 years  Resistance tolerance  -5 % / +10 %	Cable diameter	Ø10.5 x 5.9 mm	
Cable buildup  2 conductors + ground shield  Ground shield  Tinned copper  Outer sheath  TPE, UV resistant  Max. temp. on cable  85°C  Warranty  3 years  Resistance tolerance  -5 % / +10 %	Insulation inner sheath	Teflon	
shield  Ground shield  Tinned copper  Outer sheath  TPE, UV resistant  Max. temp. on cable  85°C  Warranty  3 years  Resistance tolerance  -5 % / +10 %	Authorisation	CE	
Outer sheath TPE, UV resistant  Max. temp. on cable 85°C  Warranty 3 years  Resistance tolerance -5 % / +10 %	Cable buildup	_	
Max. temp. on cable 85°C  Warranty 3 years  Resistance tolerance -5 % / +10 %	Ground shield	Tinned copper	
Warranty 3 years Resistance tolerance -5 % / +10 %	Outer sheath	TPE, UV resistant	
Resistance tolerance -5 % / +10 %	Max. temp. on cable	85°C	
	Warranty	3 years	
Tolerance -3°C/+13°C	Resistance tolerance	-5 % / +10 %	
	Tolerance	-3°C/+13°C	



## **Description**

GutterHeat is intended for frost protection of drainpipes, but can also be used on the roof. It is a self-limiting heating cable with an effect of 23 W/m at 0°C. The cable is mounted with a thermostat, which automatically turns on the cable at approximately 3°C and turns off at approximately 13°C. It is delivered with a plug and a 1.5 m connection cable in rubber neoprene. The cable yields its full effect of 40 W/m at 0°C in ice water and its nominal dimension is 10.5 x 5.9 mm.

Deep-frozen gutters cannot drain melted water and therefore water can leak into the roof construction, which can cause unpleasant moisture damage. If it then starts to freeze again, the water that has seeped into the roof construction might lead to frost erosion or the development of dangerous icicles on the eaves. Correctly mounted gutters and drainpipes, possibly also mounted on the roof, solves these problems. The heating cable is placed in the longitudinal direction of the gutter and is held in place by cable clips.

When the heating cable is mounted in the drainpipe, it is held in place by spacers that are attached to a plastic chain that is hung in a traverse, which hangs down from the top of the drainpipe.

# **GutterHeat**

Item	Description	Power	Current	Resistance
50870062	GutterHeat 6.0 m, Schuko	120 W	0.5 A	10 A
50870082	GutterHeat 8.0 m, Schuko	160 W	0.7 A	10 A
50870102	GutterHeat 10.0 m, Schuko	200 W	0.9 A	10 A
50870122	GutterHeat 12.0 m, Schuko	240 W	1.0 A	10 A
50870142	GutterHeat 14.0 m, Schuko	280 W	1.2 A	10 A
50870162	GutterHeat 16.0 m, Schuko	320 W	1.4 A	10 A
50870192	GutterHeat 19.0 m, Schuko	380 W	1.7 A	10 A
50870222	GutterHeat 22.0 m, Schuko	440 W	1.9 A	10 A
50870252	GutterHeat 25.0 m, Schuko	500 W	2.2 A	10 A
50870282	GutterHeat 28.0 m, Schuko	560 W	2.4 A	10 A
50870322	GutterHeat 32.0 m, Schuko	640 W	2.8 A	13 A
50870352	GutterHeat 35.0 m, Schuko	700 W	3.0 A	13 A
50870402	GutterHeat 40.0 m, Schuko	800 W	3.5 A	13 A
50870452	GutterHeat 45.0 m, Schuko	900 W	3.9 A	13 A
50870502	GutterHeat 50.0 m, Schuko	1000 W	4.3 A	13 A