

## Self-regulating heating cable 23 W

A self-regulating heating cable with earthing screen of aluminium foil, which makes it very easy for the electrician to terminate it in relation to the tin-plated copper braid. The cable is mostly used for outdoor frost protection for gutters, drainpipes, and roofs.

The cable's nominal dimension is  $10.5 \times 5.9 \text{ mm}$  and the outer sheath is of the type TPE and also UV resistant.

The maximum temperature of the cable is 85°C/65°C and the minimum installation temperature is -30°C.

The cable provide its full power of 40 W/m at 0 ° C in ice water. Properly installed, the E-Heat Gutter will prevent unpleasant moisture damage to roofs, frost damage and building of icicles.



( (

## **Technical Data**

Voltage	230 V		
Min. bend radius	35 mm		
Max. temp	85°C		
Min. temp	-30°C		
Nom. dimension	10.5 x 5.9 mm		
Approvals	CE		
Warranty	3 years		
Length tolerance	+/- 2 %		

## E-Heat Gutter 23 W

ltem	Туре	Description	Effect/10°C	Power	Max length m/+10°C	Max length m/0°C	Max length m/-20°C
40040023	SeG23	Heat-Self Gutter 23 W@+10C black	23 W	16 A	-	44	33
			23 W	20 A	-	53	41
			23 W	30 A	-	58	45
			40 W/m@0C		-		