# eHeat® Water

#### SELF-REGULATING PARALLEL HEATING TAPE



## **Properties**

- Self-regulating
- Cut-to-length
- · Special food-safe outerjacket
- Small dimensions

## **Applications**

The eHeat Water is a construction grade self-regulating heating tape featuring a special food-safe outerjacket which is approved for use in potable water pipes. The eHeat Water can be installed inside a pipe.

### **Technical data**

Maximum exposure temperature (unpowered): 65°C

Maximum operating

temperature: 65°C

Nominal voltage: 230V

Min. bending radius: 35mm

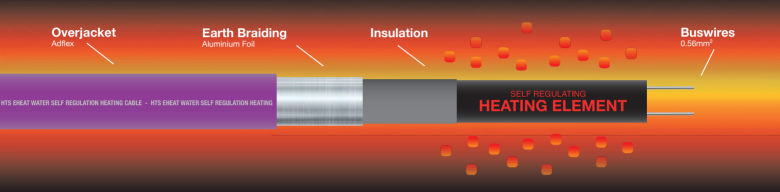
Min. installation

temperature: -30°C





	on insulated	Maximum permissible temperature (°C)	Nominal Dimension
eHeat Water	11	65	8.0 x 5.0



Maximum recommended length of heating circuit at 230VAC using Type-C circuit breakers for use inside potable water pipes:

Product Reference	Circuit Breaker	+10°C	0°C	-20°C
eHeat Water	10A	70m	61m	55m
eHeat Water	16A	85m	78m	70m

#### Temperature (°C) / Loading (W/m) diagram

