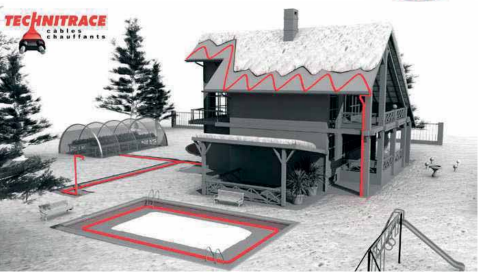
Self regulating heating cable

CABT/De-Icing





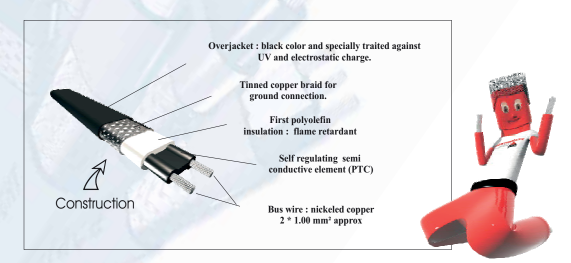
The self regulating heating cable CABT/De-Icing is specily designed to prevent against the accumulation of snow or ice on roofs and gutters.

The innovative technology of the Technitrace self-regulating heating adpts its calorific output (W/m) at each point. In presence of snow or ice, its calorific output will increase locally to melt the snow or the ice. When the heating cable will be in a dry atmosphere it will reduce its calorific output saving energy.

Applications



- snow removal of roofs and particularly at low slopes,
- snow removal of gutters, connecting gutters between roofs,
- snow removal of gutter runs and heaving pipes,
- de-icing of the evacuation gutter, ...



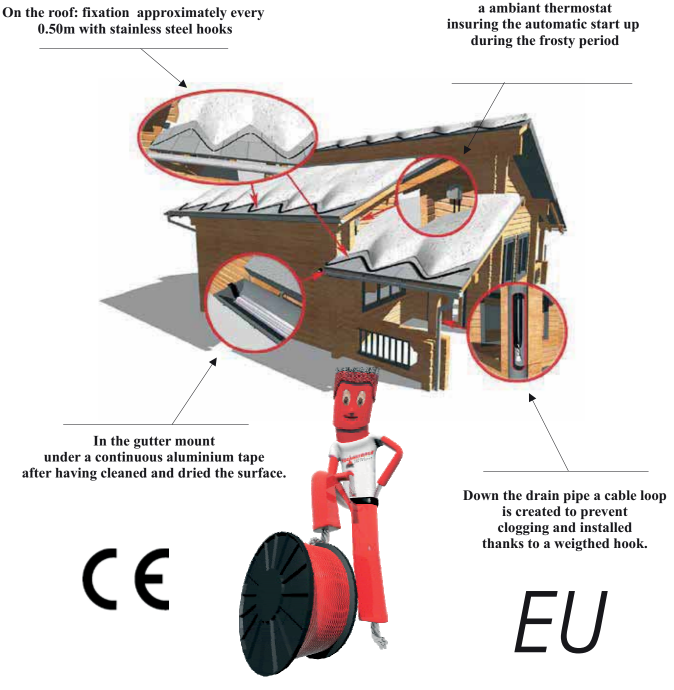
www.heating-cables.com





www.novatrace.com

www.heating-cables-technitrace.com



Precations for use and special features

Maximum length circuit: 110 m Maximum exposure power on: 65°C Maximum exposure power off: 85°C Breaker thermal protection: 0.30 A/m Breaker sensibility: 30 mA advised Supply voltage: 230 V / 50 Hz

Connexion box equipped with

Output calorific power: following the thermal transfer: 40 to 20 W/m

Your distributor or contact