

SELF REGULATING HEATING CABLE

CABT Vineyards



Technitrace company has developed a reliable solution against spring frosts and accumulation of snow or ice on the buds of vines and having widely proven itself in vineyards.

Ecological and innovative technology, the CABT++/Vigne self-regulating heating cable can be cut to the precise length at each end of the row without any loss of power calorific linearity of the latter unlike other technologies used.

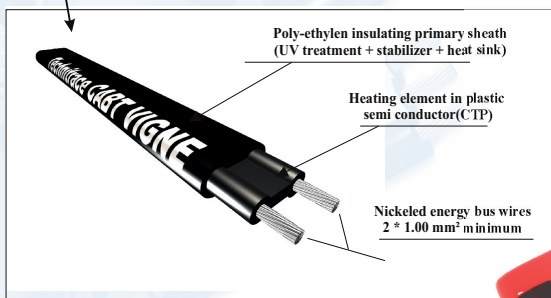
Its outer sheath is specially designed to resist a harsh environment (treatments used by the profession, shocks, bad weather, etc and sun radiations.).

Electronic cards have been specially developed for monitoring installations with intensity absorber and heating cable cut detection.



- ✓ no maintenance and completely autonomous.
- ✓ low initial investment (around 30K/ha*)
- ✓ economical (150 KVA/h or 45 /h per hectare)
- ✓ ecological and durable over several years.
- ✓ simple installation by the winegrower by strapping on the lowering wire.
- ✓ delivered in pre-wired lengths ready to plug in (50 or 100 m) or in bobin of 300m that can be cut on different lengths on site.
- ✓ automatic detection of a circuit break
- ✓ Supply voltage directly on 230 V / 50 Hz
- ✓ UV resistant sheath, chemical treatments, etc.

* other solutions are also available : contact us



www.heating-cables.com

info@novatrace.com



www.novatrace.com

www.heating-cables-technitrace.com