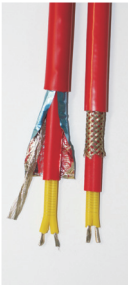
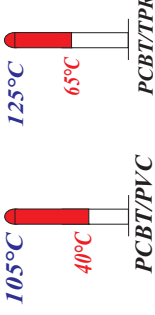

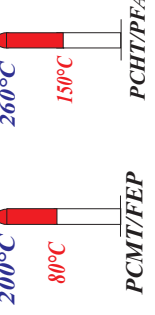

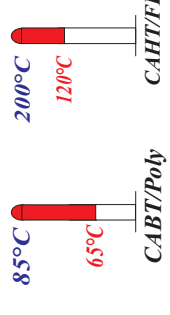

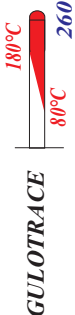

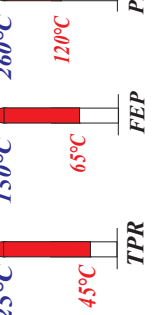




# Our products range

Samples	Description	Temperature range	Applications
 <p><b>PCBT</b></p>	<p>Low temperature constant wattage (parallel) heating cable can be cut at length on the job site</p>	 <p>105°C 40°C PCBT/PVC 125°C 65°C PCBT/TPR</p>	<p>Freeze protection of pipes, rail heating, de icing of gutters and roofs, maintenance in temperature of domestic fuel cleaning water, ....</p>
 <p><b>PCMT et PCHT</b></p>	<p>Medium or high temperature constant wattage heating cable (parallel) (can be cut at length on the job site)</p>	 <p>200°C 80°C PCMT/FEP 260°C 150°C PCHT/PFA</p>	<p>Maintenance in temperature of pipes, vessels until 5°C and 150°C with high water or steam cleaning</p>
 <p><b>CABT</b> <b>CAHT</b></p>	<p>Self regulating heating cables (parallel - can be cut at length) low temp : CABT / high temp CAHT Can be used on sensitive temperature applications without thermostat</p>	 <p>85°C 65°C CABT/Poly 200°C 120°C CAHT/FEP</p>	<p>Freeze protection and maintenance in temperature of pipes until 5°C and 65°C for CABT until 5°C and 120°C for CAHT</p>
 <p><b>REGULOTRACE</b></p>	<p>Heating cable with independant limiting areas Can be associated to local and independant thermostats on same power point</p>	 <p>REGULOTRACE 180°C 80°C 260°C</p>	<p>High temperature maintenance (until 180°C) with the possibility to use local and independant thermostats on the same energy power point</p>
 <p><b>CU/FE et CU/FA</b></p>	<p>Serial and constant wattage heating cable (can not be cut at length) 1, 2 or 3 conductors installation on 3 phases possible</p>	 <p>125°C 45°C TPR 150°C 65°C FEP 260°C 120°C PFA</p>	<p>Heat tracing of long pipes runs single or 3 phases can be designed No drop of voltage</p>
			<p>Lot of other products and manufactures cables are available for heating application or audio, television, energy, alarm.... We extrud the following plastics PVC LT and HT, TPE/TPR, PE, PP, EVA, EEA, ... And the fluoropolymer PVDF, FEP, PFA, ..</p>

Our products comply with European norms and corresponding amendments  
We will consider all specific requests