





The unique insulating blanket system allows instant savings on energy costs.

TEMATI is pleased to offer you measurement, production and subsequent installation of blankets.



WE MEASURE
WE CALCULATE LOSSES
WE QUOTE A PRICE INCLUDING
INSTALLATION
WE PRODUCE
WE INSTALL
WE TRAIN OPERATORS



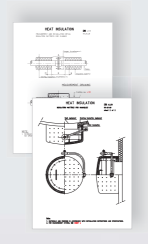
In addition to quantifying the losses in the system and the subsequent cost recovery for the insulation you will also obtain an effective tool for controlling the flow of your investment.



BASED ON OUR ENERGY LOSS ANALYSIS YOU WILL BE A BETTER PROPRIETOR

Suitable for: FOOD, BREWING, HEAT PRODUCTION AND DISTRIBUTION, PHARMACEU-TICAL AND PETRO-CHEMICAL INDUSTRIES

Production of TEMket CM blankets starts with thorough thermographic and dimensional measurement of the entire branch system. This is followed by the elaboration of an analysis of the energy losses of the system quantified in CZK. The price quotation for the production and installation of the insulation blankets immediately shows us the return on investment.



The structure of the TEMket CM blanket is chosen so as to comply with statutory insulation conditions. We always ensure that the system can be easily dismantled in order to inspect below the insulation. We use only the best materials, chosen according to the specific requirements of the investor or the conditions which the insulation will be exposed to.



TEMket CM insulation blankets are manufactured from certified Temtex fiberglass with a system connecting stainless steel wire through stainless steel hooks

The selected type of fabrics depends on:

- **application temperature**, which ranges from ambient temperature up to +1100 °C
- type of media used for heating
- **surrounding conditions the objects** are subject to
- location inside/outside









TEMket CM blankets have the following characteristics based on their

composition and structure:

Insulation "filled with insulating fibers"
Fire-proofing "multi-layer filling"

Lighten your work, "Leave it to us"

Acoustic "with a suitable filling for high sound absorption"

UV-resistant "with a special silicone coating" **Protective** "protects workers against burns"

