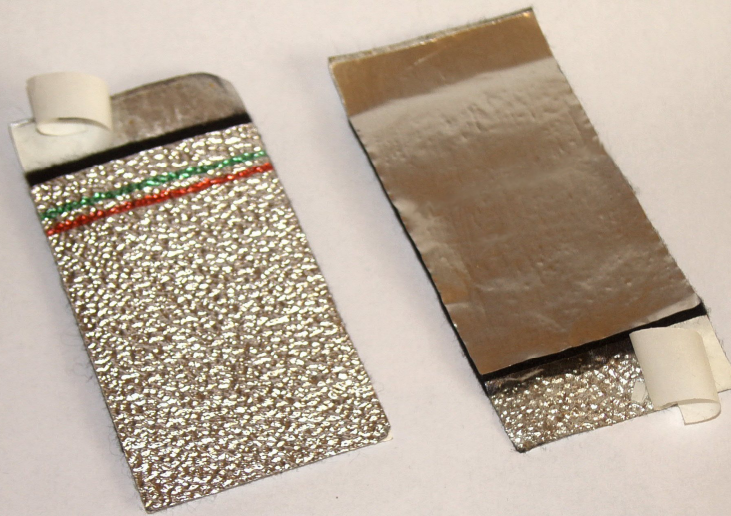


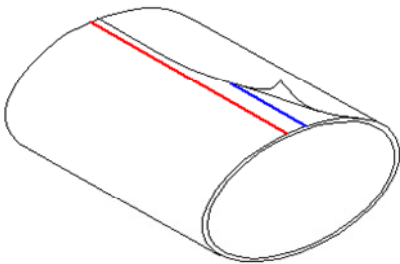
SLEEVE FAST

PATENT PENDING

Suitable for exposure
to radiant heat

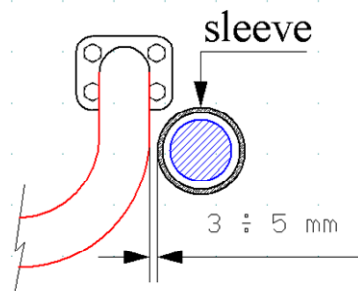


Easy to install



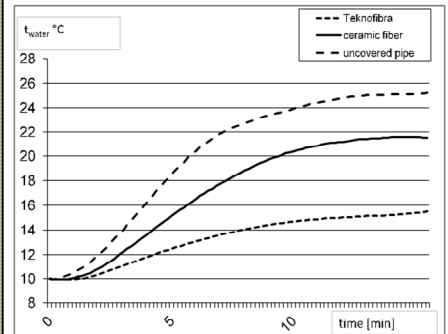
It lets a definitive installation of the sleeve without the need to disassemble the pipe to be protected.

Placeable near source of over 1000 °C



This is possible thanks to the reflective surface with a high transverse conductivity and the high thermal resistance of Teknofibra.

High insulation



The Sleeve Fast when installed has a insulation without interruption that is able to of ensuring a thermal insulation at least twice¹ as common heat reflective sleeve.

“Low Weight” and Dimension

Internal Diameter	Weight g/m
11 mm	29,0
21 mm	48,6
32 mm	65,7
40 mm	84,3

Teknofibra Sleeves Fast - Made with heat-reflective coating on the inner and outer surfaces, these sleeves provide protection of cables, pipes and sensors exposed to thermal radiation or heat. Due bande adesive poste sulle superfici interna ed esterna consentono di realizzare attorno ad un tubo o ad un cavo una sleeve priva di discontinuità nell’isolamento.

- This is the **only one sleeve** on the market to allows a simple and definitive assembly of pipes connected, with such a high thermal insulation and locate near sources of high temperature.
- This sleeves are **the lightest** that you can find on the market today.
- The **stratigraphy and the thickness** of the sleeve can be **customized** for specific protection attacks.

1) The above chart shows the temperature reached by the water that passes through a 1.0 m long oven, with a flow rate of 5 l/h, at a temperature of 100 °C uninsulated, with traditional insulation and isolated with the Fast Sleeve Teknofibra.