

I FATTI NOSTRI

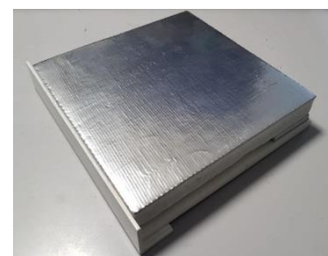


I FATTI NOSTRI SPECIAL

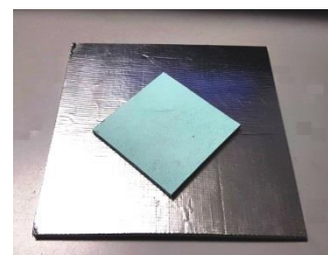
This issue will focus on the presentation of two new industrial solutions, both of which consist of **THERMO TG650 S**. Thermo TG650 S combines a new concept of stainless steel laminate and a caramelised glass fibre cloth with a view to reduce smoke emissions to the minimum.

With this as their main component, our two options add the following biosoluble millboards as a complement to obtain rigid biosoluble calcium silicate panels with unique characteristics and resistance up to 1200°C.

- **INSULFRAX BOARD**, reinforced with highly-soluble glass wool for high-performance insulation. Also available with aluminium coating.



- **NEFALIT BIO MILLBOARD**, also available with Firox® (mica paper reinforced with a certified fire-resistant glass cloth).



Both of the products are guaranteed to have good mechanical resistance to handling and great cutting properties with standard equipment.

THERMO INSULFRAX: 12 to 50 mm thickness in stock.

THERMO NEFALIT BIO: 5 to 10 mm thickness in stock.

APPLICATIONS

- Insulating hot flue-gas or smoke pipes
- Heat shields
- Radiant barriers
- Gangways

KEY STRENGTH

- Ready-to-use in the form of thermal insulating panels and tiles

For more information, visit our website www.basff.it
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