TRUST THE EXPERTS | HKO



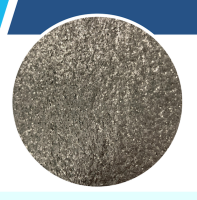
PYROFAB® ITX

INDUSTRIAL Solutions

Areas of application for silicone and water-based expandable graphite coatings:

Fire gates, fire protection in pipe openings and cable shafts, window and door frame insulation, fire protection in facades...

Your individual need?



Your need for an individual solution in passive fire protection

A given product performance (duration of heat resistance) with optimized use of materials (lower weight or thinner coating)



Optimized product performance (longer heat resistance) with given material use (product thickness/coating mass)

PYROFAB® ITX - solutions with intumescent coatings from your HKO experts (water or silicone-based, depending on application area)

- Less polymers = less toxic development in the combustion process
- Higher proportion of expanded graphite compared to other manufacturers
- Secure adhesion of the expanded graphite in the event of fire, even on vertical fabric
- Delivery security through product components: No chemical components that are known to be potentially harmful to health
- Pleasant and reliable product processing during installation thanks to very flexible and abrasion-resistant material
- Secured supply chain through European production network within Saint-Gobain Group

Remark:

The technical information may be changed without prior notice. HKO reserves the right to make alterations of the technical infromation and the materials herein without prior notice in order to keep up with engineering progress and new developments. Due to the variety of influences during processing and application, these pieces of information/recommendations do not release the use from the obligation of own examinations and tests. The technical values are not intended for compiling specifications. The explanations in this document do not constitute an acceptance of guarantee. Proposals for application are no assurance of the suitability for the recommended purpose and do not release the user from checking possible infringements of rights of third parties. HKO does not assume liability for obvious misprints and compositor's errors.