

Protects cladding on insulated pipes

Damaged cladding/sheathing in facilities may occur when installation and other work is to be carried out in areas with access challenges. Sometimes the only option for the worker is to step on the insulated pipes, or in other cases to shorten the walk. This type of damage can both lead to water ingress and increased risk of corrosion under insulation (CUI).

ENERGY PipeProtection™ made of GRP material, prevents damage on cladding/sheathing and prevents corrosion under insulation. As a result of the damage prevention, ENERGY PipeProtection™ both strengthens the integrity of the system and reduced maintenance costs.



Damaged cladding on insulated pipes



ENERGY PipeProtection™
protects cladding on insulated pipes

ENERGY PipeProtection™ properties:

- Protects the already existing cladding/sheathing
- Fast installation
- Non-slip properties
- Can be delivered with stainless steel strapping bands



Easy and fast installation

Location and references

KAEFER Energy is one of few European suppliers of prefabricated Glass fiber Reinforced Polyester (GRP) cladding. KAEFER Energy's production facilities are located just outside Stavanger and offer a short delivery time of

the product ENERGY PipeProtection™. KAEFER Energy has produced and delivered ENERGY PipeProtection™ to offshore project such as Troll and Valhall.