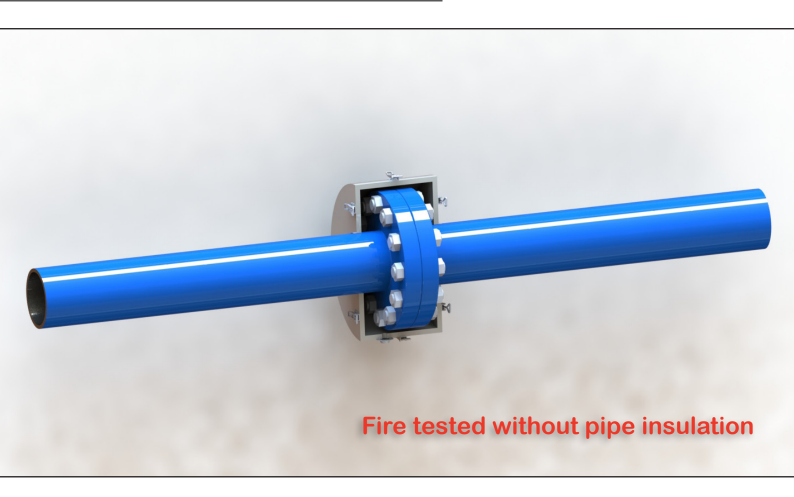
ENERGYBOLTCOVER™

ENERGY Boltcover™ - A new way to fire protect your equipment

ENERGY BoltcoverTM is a slim firebox especially designed to protect flanges and valves where no fire protection is specified on the pipes. ENERGY BoltcoverTM is tested and approved up to most hazardous fire requirements, including 350 kW/m^2 heat loads.



Fire Insulation from the ENERGY Products®

On offshore installations, the risk of fire poses a serious threat. Effective fire protection measures are therefore an essential part of all offshore facilities. ENERGY BoltcoverTM increases the durability of flanges and valves in the event of fire. ENERGY BoltcoverTM extends system functionality, giving personnel valuable time to bring the situation under control, or to evacuate the facility if necessary.

ENERGY Boltcover™ is designed and tested to protect equipment in a fire scenario initiated by an explosion from gas under pressure, immediately followed by jetfire exposure caused by gas leaks, and/or poolfire exposure from a pool of ignited hydrocarbons.

ENERGYBOLTCOVERTM

Advantages of ENERGY Boltcover™

- Designed and tested for fire protection for flanges and valves where no fire protection are specified for the pipes
- Jet fire and HC/pool fire tested according to relevant requirements
- Slim construction and low weight
- Space saving/Compact design
- Provides improved corrosion protection compared to alternative solutions for bolt protection
- Tested without pipe insulation. Can be applied directly on the pipe with a gasket to protect the pipe surface
- Slim design, total thickness 20 mm (13 mm insulation + 7 mm airgap for improved CUI-performance)
- All testing performed with ENERGY Drainplug® installed
- Patent pending

Technical information

Jet fire testing:

- Jet fire standard: ISO 22899-1 (250 kW/m² 1180°C)
- High Heat Flux Jet fire: ISO 22899-1 (350 kW/m2 1300°C)

HC/Pool fire testing:

• ISO 834-2 / IMO Res.A.754 (18) / IMO-NS-EN 1363-2. 200 kW/m² - 1100°C







KAEFER EnergyGeitaberget 17
4031 Stavanger
Norway

Tel.: (+47) 51 80 81 00

