



Acoustic and thermal insulation products produced combining thermal insulation features of aluminium foil and glass fibre which results as material increasing thermal and acoustic insulation, thus attaining the heat reflecting coefficient up to 95%.

Glass fibre textile joints are applied for connection of vibrating devices. They are elastic and they assure heat and pressure resistance and as well they present acoustic insulation features.

Textile joints are applied in:

- power plants;
- granules production sites;
- gas turbine devices.

Our technicians and skilled workers supervise all stages of the production cycle providing a complete "turn key" service worldwide.



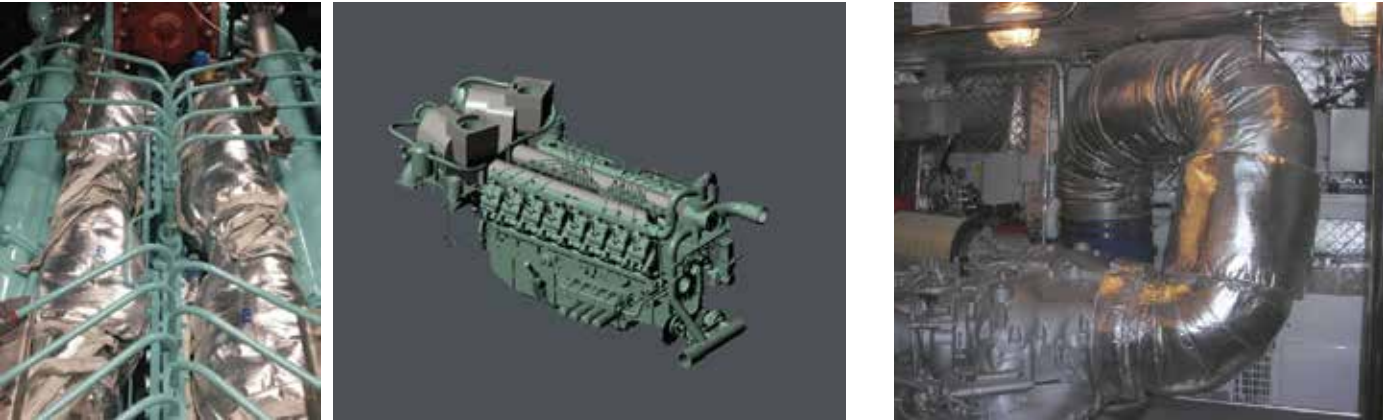
Since 2003 Padtex Insulation has been collaborating with the most important gas and steam turbine producers, creating hi-tech solutions within the thermal and acoustic industry.

Before production we always create prototypes and produce the finished article in accordance with our client's requirements.

Gas and Steam turbine insulation



Our products in Shipbuilding field - engines, exhaust system and scrub insulation, walls.



Gas and Steam turbine insulation

