Company profile: Your experts for pre-insulated piping

Jabitherm Rohrsysteme AG has been producing pre-insulated pipes for the chemical industry, petro-chemical industry, food industry and cold industry 25 years. The outer sheathing is a spiral-fold-duct with inside lockseam made of aluminium, aluminium-zinc or stainless steel. Additionally a heating-system can be integrated.

Pre-insulated pipes are designed exactly according to customer specifications for service pipe and outer sheathing. Furthermore we can offer a well-trained and experienced team for all insulation work in situ.

Manufacturing- / delivery programme: Preinsulated piping with composite insulation

Jabitherm RAPID system is based on fast and simple handling at industrial applications. The main advantages are the minimized work after installation of the pipe and the opportunity of the employment of clamps directly onto the outer jacket.

Jabitherm FIRESAFE is a combination of pipe and up to three(!) thermal insulation layers. Each separated by a layer of metallic sheathing from the following. This construction with special polyurethane foam increases the effect of the insulation and fire protection dramatically.

Product pipes: Carbon steel welded or seamless, stainless steel welded or seamless, epoxy fibre-glass GRE, copper, HDPE, PP, PVC, PVDF, cast iron, customer’s specification

Insulation: Rigid polyurethane foam (free of halogenated hydrocarbons) or polyurethane B1

Casings: Aluzinc AZ 185, aluminium, stainless steel

Heat transfer: Every product can be prepared for tracing systems. Therefore empty pipes will be bonded by heat conductive glue onto the carrier pipe during the production.

Scope of services
- Jabitherm offers a personal consultation service to help you develop the right solution for your specific site requirements
- In addition to supplying all components, our specially trained fitters are available to carry out secondary insulation work on joints or elbows on request
- Our quality inspectors are available to supervise the work and ensure adherence to our quality assurance standards.

For further information please visit our website.
If you have any questions, please do not hesitate to contact us.