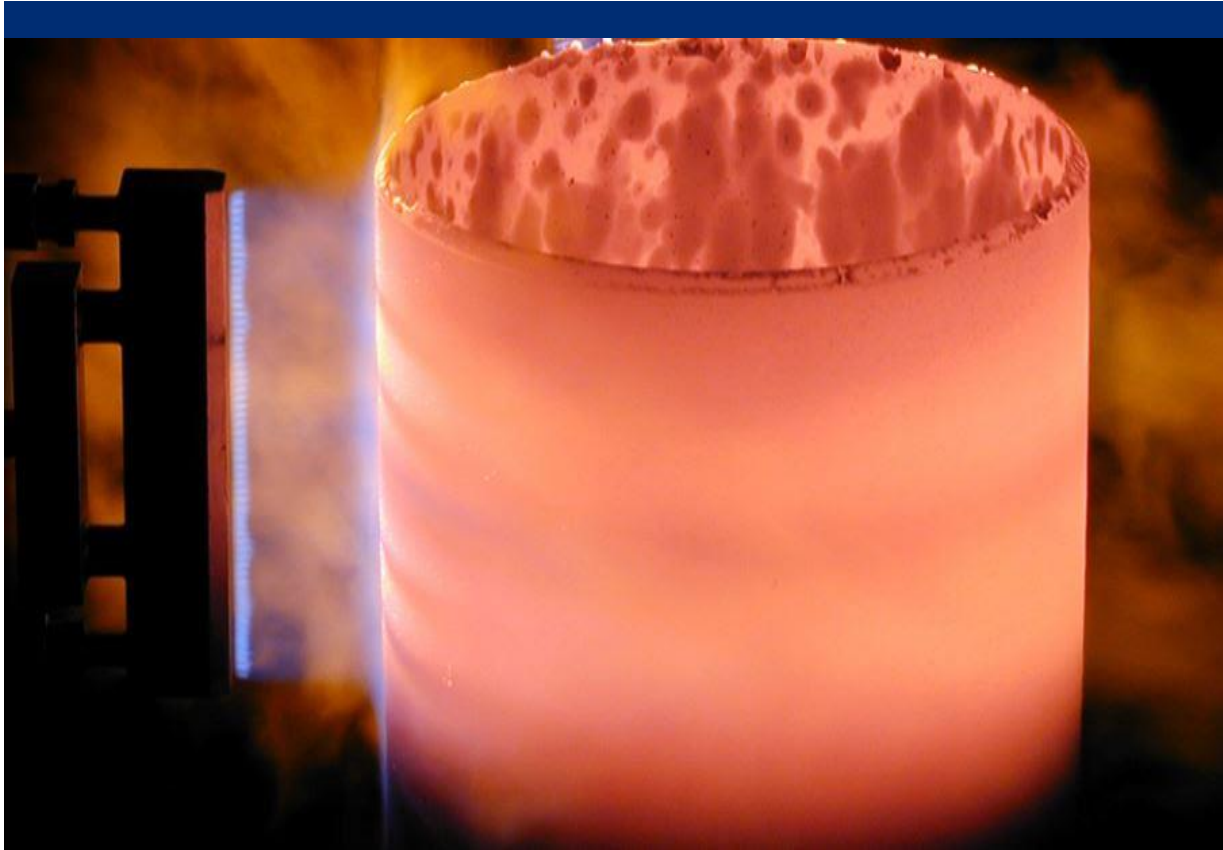


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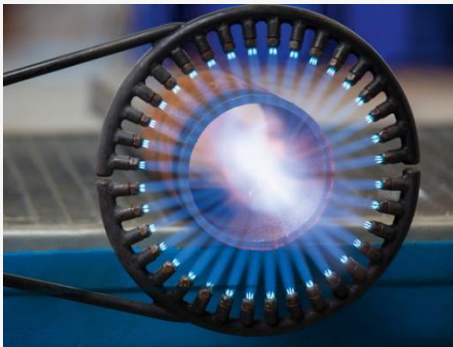
PIPE HEATING

GRIFLAM pipe heating technology – our solution for your pipe heating requirements. With our diverse GRIFLAM pipe heating torches, heat can be applied targeted to the areas of the components you require. The process is especially suitable for pre-heating and post-heating when welding and cutting, for shrinking processes and for forming applications.



AREAS OF APPLICATION

- Steel Mill
- Engineering
- Steel Construction
- Plant Construction
- Ship Building



YOUR ADVANTAGES:

- Targeted heat input
- Individual geometries
- Fully automatic solutions
- Individual consultancy and planning
- Layout of the complete gas supply system
- Application technicians for tests, commissioning and service



TECHNICAL INFORMATION

- Acetylene / Oxygen or compressed air
- Propane, Methane, MAPP, GRIESON / Oxygen
- Individual shaping available on request
- Fully automatic solutions possibles

Our pipe heating torches are available in numerous standard sizes and made with special component shapes to suit customer requirements and product geometries.

We differentiate here between stationary applications with pipes which can be rotated and ring torches for pipes which cannot be rotated. These can also be combined with an automatic control.