



# PAROC TECHNICAL INSULATION SOLUTIONS ENGINEERED FOR INDUSTRIAL APPLICATIONS



MINIMIZE HEAT LOSS



QUICK INSTALLATION



REDUCE WASTE



SOUND ABSORBING

## ELBOW PIPELINES

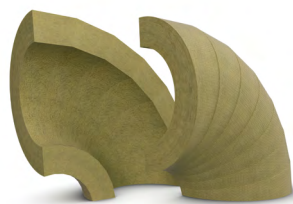
**Minimize heat loss and thermal bridges with our insulation for elbow pipelines.**

The insulation of pipes with elbows can be the weak point of insulation systems and additionally pose an increased risk for CUI. They therefore require extra attention and special insulation solutions to guarantee a consistent insulation and minimize heat loss and thermal bridges. The key to well-functioning operation and low maintenance costs is therefore correctly dimensioned and professionally installed, gap-free pipe insulation.

With PAROC® Pro Curves, PAROC® Pro Segments and PAROC® Pro Bends, we aim to offer dimensionally precise, prefabricated insulation components that have been specially designed for high-performance pipe elbow insulation. Our products can provide long-lasting performance at high temperatures and are resistant even at service temperatures of up to 700 °C, ensuring smooth operation.



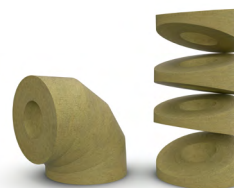
**FIND OUT MORE**



PAROC® Pro Curves



PAROC® Pro Segments



PAROC® Pro Bends



### Specification guides for industrial insulation systems

Proper design depends on getting the details right, in order to get the maximum from the insulation performance characteristics. This requires specialized expertise, high-quality products and tailored specifications—exactly where PAROC can assist.

