



The RELINE UV Group

The RELINE UV Group is one of the leading manufacturers of trenchless pipe rehabilitation technologies.

With proven expertise and many years of experience in the field of UV light-curing glass-fibre reinforced pipe liners, the companies in the Group provide customised system solutions: from the CIPP liner, with which the Group is a global leader in the rehabilitation of large diameter sewers in particular, to UV technologies, which includes the world's most powerful UV curing system, all the way to technical support and services – and all around the world.

Alphaliner Technology Sets New Standards

UV light curing of GRP pipe liners has established itself as the most efficient and high quality method of trenchless sewer rehabilitation. Thanks to its Alphaliner technology, RELINE UV Group is **the only provider in the world** to offer a complete rehabilitation system with perfectly matched components:

The GRP hose liner Alphaliner with a unique design for a wide variety of rehabilitation requirements

The innovative UV curing technology

- RELINEAPTEC – GRP hose liners for the renovation of pressure pipes
- RELINEAPTEC - UV light-curing GRP hose liner for the renovation of pressure pipes

In its Product Area RELINEAPTEC, RELINEEUROPE develops and produces tailor-made GRP hose liners for waste water, drinking water and gas pressure pipes.

UV Curing Systems and Equipment for Trenchless Sewer Rehabilitation

The success of a renovation project with glass fibre reinforced (GRP) CIPP liners largely depends on the technologies employed.

With the Alphaliner, the globally present RELINE UV Group is a leader in the field of trenchless sewer rehabilitation using UV light curing. As the only manufacturer of GRP liners, the RELINE UV Group also develops and produces complete systems and equipment, from UV curing systems all the way to complete turn-key of renovation and service vehicles.