

Pipe restore system



The FORTIUSPIPE Restore system is based on the use of a special three-layer self-supporting repair pipe, is marked by ease of installation in any climatic condition, absence of practical limitations of use and is designed to repair continuous long sections.

The FORTIUSPIPE Restore system is used to repair oil pipelines, gas pipelines and other pipelines of various applications.

Nominal diameters [in]: 6-8-10-12

Operating temperature: -40°F to 185°F

Operating pressure: Up to 600psi

Structure

1. Heat-resistant polymer for petroleum products
2. Aramid/polyester reinforcement fabric layer
3. Heat-resistant polymer for petroleum products

