

WITH WENCON LESS DOWNTIME



RMN WENCON GRE PIPE REPAIR

These days many vessels have GRE Piping Systems on board. They are used for ballast pipes and for exhaust gas scrubber systems. With having this systems on board the demand for repairs is also growing. Wencon developed a repair system using the Wencon UW Coating Products to make a fast and reliable repair of these pipes. Less downtime and strong repairs. Especially due to the demand of this products there are 3 special developed GRE-Pipe Repair Kits. The Kits contains the right amount of products to repair 1 meter length of DN250 - DN500 - DN1000. Repair is done by the Wencon Wrapping Method with 4 layers of UW Coating and 3 layers of Wencon Reinforcement tape. Wencon UW Coating is also used to glue the GRE Pipe Connectors to the GRE Pipe. The method is described at the Wencon Video.

<https://wencon.com/sealing-leaks-on-gre-pipes/>



RMN and WENCON are also involved in many Exhaust gas scrubber repairs. We developed a repair method for corrosion pittings in the different areas of the scrubber system. Due to the extreme harsh environment inside the scrubbers with a very low Ph value we use the Wencon Hi-Temp and Wencon Ceramic Products to withstand the temperatures and Ph values.

Both products are also used to protect the open loop outlet pipe and the hull surrounding.