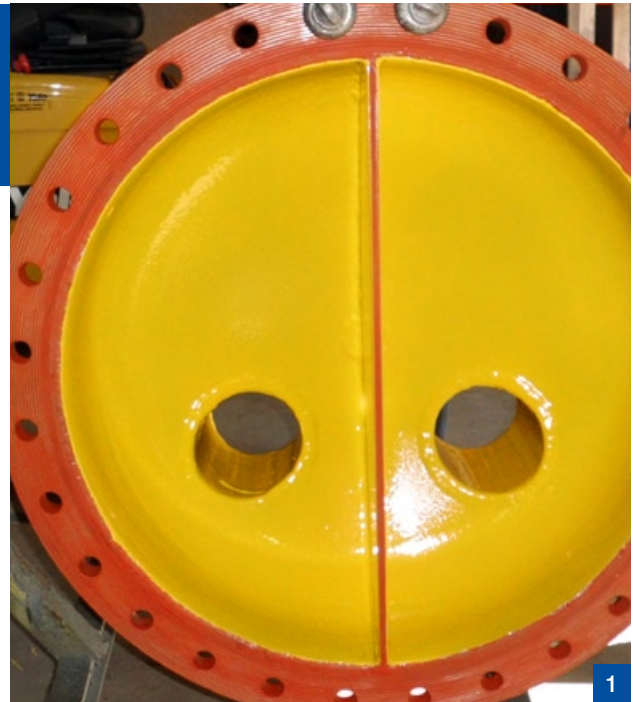


Heat Exchangers

For temperatures up to +60 °C (140 °F)
MetaLine Series 700 – elastomeric Spray-coatings with an complementary anodic corrosion protections pre-treatment. Resists saltwater. FDA approved. Due to its superior erosion resistance perfectly suitable for heat exchangers moving abrasive solids. Color selection as per choice.

For temperatures up to +120 °C (250 °F)
MetaLine 100 XTM – brushable or castable Novolac coating system. Semi elastic film properties. Extraordinary chemical resistance. Very low water absorption and permeability. Color is grey-anthracite.



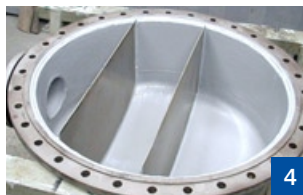
1



2



3



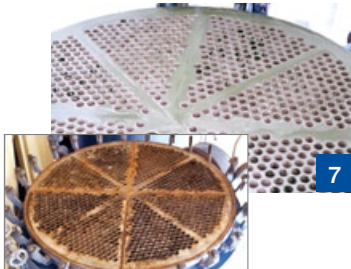
4



5



6



7

- 1 A powerful product combination: MetaLine 924 (red) and MetaLine 785 (yellow)
- 2 Suitable as repair solution or directly as OEM-coating from the equipment manufacturers
- 3 The seamless protection concept of MetaLine Series 700 even takes care for the flanges
- 4 If the resistance of stainless steel comes to an end, MetaLine 100XTM is the choice
- 5 The plugs protect the inside of the tubes from pollution and damage during the repair
- 6 Coated parts could go back in service 24 hours after installation of the coating
- 7 Prior and After – perfect gritblasting is mandatory and must not be substituted



Subject to technical modifications! Information and application examples in this document are provided to the best of our knowledge. However, they also apply without guarantee in reference to the exclusive rights of third parties and do not release the user to check the products and processes for their suitability and material tolerance regarding their intended use. We do not assume liability for the application results. Copyright by MetaLine Surface Protection GmbH, DE-71157 Hildrizhausen (1960 - 2016). MetaLine is a registered trademark of our company.