



InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**



Heat exchange solutions for diesel engines



Mechanically bonded radiator

Cooling Systems Plant LLC, based in Belarus, specializes in design and manufacture of copper-brass radiators for cooling different types of coolant fluids (oil, water, antifreeze) used in high-power internal combustion engines (up to 5,000 kW). The Company is exhibiting at InnoTrans for the first time with its latest range of high performance cooling systems of diesel engine of railway machinery such as main-line and shunting locomotives. One of the Company's brand new products is mechanically bonded radiator. Bolt-on radiator does not have soldered joints and tube expander that provides a high degree of serviceability. The combination of technologies and high quality materials makes it possible to create an optimal radiator design for operation in heavy-duty conditions. The main advantages of cooling systems are exceptional reliability, high corrosion resistance, long service life and ease of maintenance.

Cooling Systems Plant LLC
Belarus - Minsk
18, 104

Contact: Katerina Makovskaja
Phone: +375 17 3663737

crm@radsystem.ru
www.radsystem.ru

Subject to further change