



CORFAT






















SCP7-GA-2008-218637

“Cost effective corrosion and fatigue monitoring for transport products”

**EC funded collaborative research project
within the 7th framework programme**

www.corfat.eu

Project partners:

TÜV AUSTRIA SERVICES GMBH		AT 
Vallen Systeme GmbH		DE 
ABS, Europe Ltd.		UK 
Federal Institute for Materials Research and Testing		DE 
Aristotle University of Thessaloniki Laboratory of Machine Elements & Machine Design		GR 
Gdańsk University of Technology		PL 
Instituto de Soldadura e Qualidade		PT 
Kraków University of Technology Laboratory of Applied Research		PL 
Nuclear N.D.T. Research & Services S.R.L.		RO 
Reneko AS		EE 
Naval Shipyard Gdynia, S.A.		PL 