

KEY FACTS

- Founded as "spin off" of the RWTH Aachen University
- Market leader in the electromagnetic slag detection
- R & D traditionally have high priority
- More than 2.400 installed systems for surface inspection and metal production worldwide

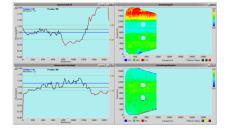


In cooperation with:



TECHNOLOGY

- Thermographic image analysis
- Measurement of electromagnetic properties for liquid steel regarding slag, remaining steel and flow analysis
- Spectroscopic systems for oilfilm measurement on strips
- Optical systems for online roughness and waviness measurement



BUSINESS

- Innovative measuring technology for steel, aluminium and automotive industry
- Following a holistic approach, solutions for future-oriented technologies are developed
- Worldwide engineering service and support due to offices in the USA and China and further representatives



AMEPA GmbH Karl-Carstens-Str. 12 52146 Würselen, Germany

Phone +49 2405 40808-0 E-Mail info@amepa.de www.amepa.de