

Bericht: www.themonty.com

IWT Bremen. IWT in Bremen, Germany is every heat treaters dream, an institute dedicated to heat treating with all the latest toys. Brand new vacuum furnaces? Induction? Nitriding? Vacuum Carburizing-you name it this location has it, and in our opinion this is the most advanced research institute in the world when it comes to the latest heat treat technologies. So *read on about what the Germans are up to. October 9/2015* **NEW**

"Institut für Werkstofftechnik Bremen has held one of the project meetings of their actual research project "controlled plasma nitriding" (funded by Bundesministerium fuer Wirtschaft und Industrie) in collaboration with Rohde GmbH and Process Electronic GmbH. The research on this project has been very successful so far. After developing different programs, the testing has been performed in a Rohde combined plasma-gas-nitriding furnace. Some results will be presented by Marian Skalecki of IWT Bremen at the Heat Treat Congress in Detroit in 2 weeks and also at the Haertereikongress in Cologne the last week of October."



From left to right: Karl Michael Winter (Process Electronic), Sebastian Bischoff (Rohde), Thaddaeus Nungesser (Rohde), Dr. Heinrich Kluemper-Westkamp (IWT), Marian Skalecki (IWT) and Joern Rohde.