CUSTOMER REFERENCE

AGNETIC ADVANCED CURRENT MEALURENTS ADV NCED MAGNETIC CURRENT MEASUREMENTS ADV EASUREMENTS MAGNETIC AD ANCED CURRENT A CED CURRENT MEASUREMENTS ADVANCED CURRENT ADVANCED ADVANCED CURRENT

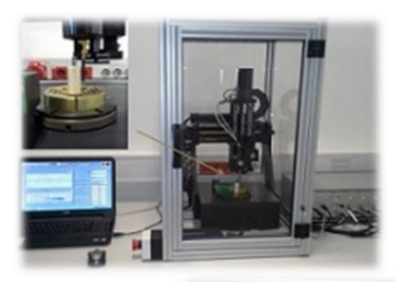


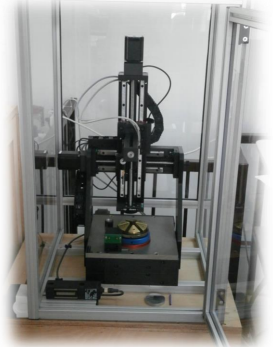
SENIS AG, Switzerland develops, manufactures and supplies advanced sensors and instruments for magnetic field and electric current measurement as well as the corresponding development and engineering services. Our solutions and services help our clients in the automotive, consumer electronics, test and measurement industries, as well as to research institutes to create powerful, robust and effective products.

SENIS[®] Magnetic Field Mapper MMS-1X-RS installed at Kolektor is a high-end magnetic field scanner that can be applied for mapping of all three components of DC or AC magnetic field. It can be used at customers in the R&D and as a quality assessment tool in production lines for accurate 3D mapping of permanent magnets.

SENIS: "Customers like our product for two reasons; the first one is that SENIS Mappers can measure all three components of magnetic field with unprecedented accuracy and repeatibiliy very close to the magnet surface and in small gaps. The second reason is that our mapper software is very userfriendly and offers different types of analysis, with different types of data visualisation."

KOLEKTOR





"Kolektor group boasts tradition in highly specialized industrial production. Developmentally and technologically advanced processes speak of Kolektor's efforts to fulfill customer demands by providing prompt and responsible solutions...".

Kolektor, Slovenia (<u>www.kolektor.com</u>) installed the SENIS Magnetic Field Mapping Systems for the quality control of rotors and permanent magnets that are part of the Kolektor's solutions for the automotive and energy industries.

www.senis.ch