

ANSEROS TEST CHAMBERS ASSURE THE QUALITY & SAFETY OF MAGLEV PROJECTS

MAGNETIC LEVIATION

The magnetically levitated train (MAGLEV) is a milestone in next generation travelling technology.

Shanghai's Transrapid MAGLEV Line has been called the first fundamental innovation in railway technology since the first railway was built.

Some experts are questioning whether it is a train at all, since there is no conventional "railway", but rather a travelling magnetic field located in the guideway, which elevates and propels the train.

ANSEROS TESTING TECHNOLOGY

The latest line of ANSEROS test chambers is used to evaluate

- quality,
- ozone resistance and
- durability

of the insulation around the winding cables for the magnetic field.

This way, ANSEROS proves its innovational credibility in the future-oriented field of latest technologies. It is a big pride for us that pioneer projects like magnetic levitation incorporate ANSEROS testing technology for optimization and quality assurance.

