

SPC Werkstofflabor GmbH

SPC Werkstofflabor GmbH is a service partner for material testing and damage analysis and has emerged as a leading industrial testing provider serving various industries.

SPC's core competencies lie in destructive (DT) and non-destructive testing (DT) and damage analysis, complemented by advanced metallography, material analysis methods, and precision mechanical engineering.

The company holds necessary accreditations for destructive testing methods and expects accreditation for non-destructive testing methods soon. Their commitment to customer relationships is reflected in an average tenure of 5-15 years.

CONTACT PARTICIPANTS

Alexander Maier
Chief Executive Officer
alexander.maier@spc-lab.de
+49 174 3208283



Thomas Schaupp
Head of Laboratory
thomas.schaupp@spc-lab.de
+49 170 2420800



PILLARS & CLUSTERS

HEALTH	SUSTAINABILITY
Life Science	ESG Advice & Analytics
Food & Environment	Verification & Certification
	Materials & Structures

FACTS & FIGURES

Founded	2008
Joined CERTANIA	February 2024
Revenue 2022	1,5 Mio €
Headquarter	Westhausen Germany
Operative Region	Germany, Austria, Switzerland
FTE	20

MARKETPLACE

SERVICES I could offer to your customers

- Failure analysis
- Metallography
- Material analysis
- Destructive material testing
- Non destructive testing (RT, DR, UT, MT, PT, VT)

CUSTOMERS I look for

- Manufacturers of electronic products and machines
- Steel construction companies
- Welding companies
- Automotive suppliers and all vehicle on-and-off-highway manufacturers
- Manufacturers of energy systems
- Steel manufacturer, foundry, forging

EXPERTISE things we are great at

- Mechanical technological tests such as tensile tests in large quantities incl. Sample production
- All-encompassing and customer project implementation
- Development of synergy effects and strategic implementation
- Customer oriented-service mindset

SERVICES I look to source for my customers

- CT Computertomography
- Failure analysis
- Corrosion test

CUSTOMERS I can offer you

- Manufacturers of energy systems
- Manufacturers of machines
- Steel manufacturer, foundry, forging
- Automotive suppliers and all vehicle on-and-off-highway manufacturers

SUPPORT NEEDS I work on improving

- Finding new markets and leads
- Better opportunities in recruiting employees
- Increase brand awareness
- Quality management