

**Principal Office**

Innowep GmbH
Haugerring 6
D-97070 Wuerzburg
Germany
Phone: (+)49 - 93 13 22 980
Fax: (+)49 - 93 13 22 98 12
E-Mail: info@innowep.com
Web: www.innowep.com

Contact Person

Dr. Wolfgang WEINHOLD
President
Phone: (+)49 - 93 13 22 980
Fax: (+)49 - 93 13 22 98 12
E-Mail: info@innowep.com

Innowep GmbH, located in Wuerzburg (Germany), is one of the worlds leading specialists for surface and material testing technologies. The product portfolio consists of e.g. the following measuring and testing technologies and instruments:

UST[®]: Universal testing unit for the in-situ micro mechanical characterization with high local resolution of material, surface and functional properties; also on flat, curved and structured surfaces. The instrument is not only used in research and development but also for quality control. UST[®] enables objective statements about micro-mechanical, micro-tribological and functional properties e.g. total deformation, elasticity & plasticity, micro abrasion, scratch resistance, damping, micro hardness, roughness, micro force measurements and haptical values in the sub-micrometer range.

TRACEiT[®]: The new, patented TRACEiT[®] system is a quick, mobile and contact-free surface profilometer. It is the first instrument in the market that analyzes, documents and evaluates the topography as well as the visual appearance and thus the visual impression to the human eye at the same time and of the same area. TRACEiT[®] enables highly-precise 3D-topography analysis and measurement of roughness values.

ABREX[®]: Standardized and reproducible soft-chemo mechanical hand abrasion test according to DIN EN 60068-2-70 / IEC 68-2-70 as well as various other company specifications (e.g. BMW, Daimler, ISZ, Ford). It enables a real life testing procedure, e.g. hand abrasion, fingernail scratches, wear resistance or soiling behaviour, on nearly all surfaces and materials. Besides various test textiles the influence of fluids like sweat, hand and sun cremes, detergents, toothpaste etc. can be analyzed. This technology is directly applicable on the manufactured product.

Besides these measuring and testing instruments Innowep GmbH also offers service tests as well as research and development services in its own laboratory. We are always looking for cooperations and projects.

