We offer you

Benefit from our competence

In our accredited testing laboratory (in accordance with DIN EN ISO/IEC 17025:2005) we test component properties of sanitary tapware according to the current national and international standards, thus providing a sound basis for the quality and safety of your products. In addition, we are an accredited inspection body (type A, in accordance with DIN EN ISO/IEC 17020:2012) as well as an accredited product certification body (in accordance with DIN EN ISO/IEC 17065:2013).

By means of our new measuring technology we test in compliance with almost all requirements of relevant standards.

Most of our test devices are equipped with digital and programmable logic control systems. This enables consumer-oriented, reproducible simulations of test results even with very complex test procedures.

Benefit from our competence of a testing body recognized by DVGW-CERT GmbH and SVGW. Please send us your enquiry.

Within the scope of the hygiene test of products contacting drinking water, we’ll be glad to assist you with tests in accordance with KTW and DVGW W 270.

The address – when it comes to plastics.

As the largest plastics institute in Germany we offer practical solutions – tailored exactly to your requirements. For the past 55 years now we have seen ourselves as a partner to the plastics industry providing extensive system expertise.

By means of Testing and Quality Assurance we support your product policy, supplying you with valuable arguments for your key markets. With more than 10,000 participants each year, we are the market leader for Training and the Transfer of Knowledge in the field of plastics. Our Research division bets on the development and improvement of production technologies in line with the market requirements. With the Certification of Management Systems we offer you the best prerequisite for efficiency and economic success.

Become part of a strong community!

With more than 400 members, the association for the promotion of the SKZ currently constitutes the most important and dynamic network in the field of plastics. Benefit from the numerous opportunities for cooperation achieved through the networking of experts from all areas of the plastics industry. Our network reflects the wide spectrum of the industry and offers excellent opportunities for the cooperation of economy, science and politics. For further information, please visit www.skz.de or contact us at fskz@skz.de.
Testing of sanitary tapware

Hydraulic, mechanical, bending moment, tightness and long-term tests according to:

Standards:
EN 200, EN 246, EN 816, EN 817, EN 1111, EN 1112, EN 1113, EN 13959
EN 15091, EN 16145, EN 16146; EN ISO 6509-1, EN ISO 10289, DVGW W 574

Chemical analyses and corrosion tests

- Testing of chromed surfaces by means of corrosion tests in artificial atmospheres, salt spray test (EN ISO 9227, EN 248)
- Chemical analysis of the valve material by means of spectroscopic examination methods
- Determination of the heavy metal release of valve materials and galvanic coatings
- Assessment of defective valves

The test reports of SKZ are prepared for drinking water installation components. The tests are performed in accordance with the relevant current standards which specify the requirements to be met by sanitary tapware.

Request an offer now!

Yes, I am interested in your offer. Please contact us!

Company

Street/PO. Box

Postal code

City

Country

Contact:

Title
First name
Surname

Telephone
Fax

Email
Department

Send request by fax to +49 931 4104-275
or register online at www.skz.de/5421

I am interested in:

- Sanitary tapware

Standard:

Comments: