

## **Integrating Quality**

Outstanding performance. Certified.

Evac's commitment to quality is a key factor for our success. Thoroughly establishing and continuously improving quality standards and concepts with both our clients and suppliers is an integral part of our day-to-day operation.

Only maximum attention to quality down to the tiniest detail ensures the reliability, availability and frictionless operation that are parmount for sanitary systems. Our clients have come to expect our products and services to meet the highes standards, and we take pride in exceeding their expectations.



Even the tiniest components undergo rigid individual tests before they get a chance to become part of an Evac system. And once they are integrated, the next round of tests pushes the interplay of all parts to the limits.

Tel.: +49 (0)4103 9168 0 Fax +49 (0)4103 9168 90



At Evac, every member of staff feels a personal responsibility for the quality of our products. This individual sense of responsibility adds an additional dimension to our continuously improved quality management.

Furthermore, we gain valuable information on upcoming demands and requirements through regular exchange with our clients and intensive market research – information we immediately introduce into our product update and development process, resulting in a continuous stream of innovation.

Our quality management system is tailored for a very demanding, special market and the varying requirements of countries all over the world. Evac is certified to ISO 9001:2015



With contractual conditions for both process and product quality likely to become even more demanding in the future, Evac, the expert in system components and system integration, stands for real added value and makes a real difference to the long-term success of our clients' projects.





## Examples of knowledges and certificates:

- ISO 9001:2015
- FMEA calculations
- Welding certified acc. to EN 15085-2 CL4
- Bonding certified acc. to DIN 6701
- Design acc. to TSI-PRM regulations