

Made for Generations.

Hawle's Pioneering Spirit Since 1948.

Our Vision

Clean drinking water means life. Life means commitment.

That's why we provide the most reliable connections for drinking water supply around the world.

Our Mission

With pioneering spirit, reliable products, solution-oriented and partner-driven teamwork, we are actively shaping a reliable water supply around the world.

Our Strategy

We rely on targeted internationalization and the development of further growth areas in water management within the Hawle Austria Group. The basis for this strategy is our proven culture of engagement and our passion for further development.

Our Values

- Passion
- Reliability
- Partnership

The Hawle Austria Group produces and distributes valves and fittings for water distribution all over the world. These products have been manufactured for generations and are used in urban water management from the source right through to the connection in the house.

The pioneer Engelbert Hawle founded the company in Vöcklabruck, Austria, in 1948. His idea was to create a revolutionary pipe connection for drinking water pipelines. His workshop was modest but he made up for that with plenty of ideas and passion, always aiming to achieve customer-oriented solutions. With pioneering spirit and the ambition to keep developing his products further, Hawle reached ever greater milestones over the decades. Today, Hawle is the leading company for quality in heavy-duty valves.

The Group is now a global player and has remained in family control since the beginning. Hawle always keeps the future in mind and has an international vision, striving to develop the company in a sustainable and positive way.

The Hawle Austria Group currently has 1,700 employees across the globe.



Do you have any questions about Hawle? If so, please get in touch:

Dana Svoboda Group Marketing – Communication

+43 (0)7672 72 576-0

dana.svoboda@hawle.at

Hawle Beteiligungsgesellschaft m.b.H.

Wagrainer Straße 13, 4840 Vöcklabruck, Austria