





Wiegert & Bähr Turbinen- und Stahlwasserbau GmbH

Im Muhrhag 3 D-77871 Renchen Phone +49 (0) 78 43.94 68-0 Fax +49 (0) 78 43.94 68-20

info@wb-hydro.de www.wb-hydro.de



Wiegert & Bähr

is a high-performance industrial company, characterised by 6 decades of experience in the construction of water turbines and small hydropower plants. From new structures to modernisation, repair or maintenance, Wiegert & Bähr is your experienced and reliable partner for a modern and effective usage of hydropower. Small enough to be able to act both quickly and flexibly, large enough to be able to realise the complete construction of hydroelectric power plants.





Company profile:

- Family-run company
- **37** employees
- On the market for over 60 years
- Planning and engineering office
- 2900 m² production area
- Production in Germany
- Assembly on site by our own employees
- DIN ISO 9001
- Individuel solutions for the customer
- Specialised welding company/WPK according to DIN EN 1090-2; EXC-3

Follow us on LinkedIn, Instagram and Facebook













experience and innovation!



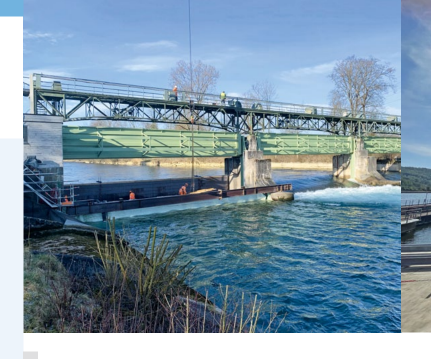
Our product range at a glance.

Trashrack cleaning systems:

- Intake trashracks (also flow profile)
- Coarse trashrack
- Trashrack cleaners, electro-mechanical drive
- Telescopic trashrack cleaners, hydraulic or electro-mecanical drive
- Articulated arm trashracks, hydraulic drive
- Mobile trashrack cleaning machines
- Horizontal trashrack cleaners

Hydraulic steel structures:

- Roller gates and slide gates
- Flap gates, hydraulically or cable powered
- Stoplogs and bulkhead gates
- Special constructions



The production process, from design and engineering to manufacture and ready-to-use assembly on site, is performed by the experienced employees of Wiegert & Bähr Turbinen- und Stahlwasserbau GmbH.

Current new developments, such as electromechanical drive systems, as well as the demand for maximum fish protection, are a permanent part of the construction process.

Wiegert & Bähr Hydropower technology, that pays off!





