



## Assembler (m/f/d) Fluid Technology Factory Assembly

At Herrenknecht we are building the future. As the technology leader in mechanized tunnelling, around the world we shape efficient underground infrastructures. With our technology and our unique expertise, major challenges in the supply and disposal of scarce and precious resources and in the mobility of tomorrow are being tackled and solved long-term. Worldwide, around 5,000 experts at Herrenknecht ensure that innovative products, dialog-based service and new developments stand for tunnelling technology of the future.



Apply here!

HERRENKNECHT AG is looking for  
Assembler (m/f/d) Fluid Technology | Reference Number 695  
Factory Assembly

### YOUR AREA OF RESPONSIBILITY:

- › Mechanical and fluid-technical assembly of systems and components while considering technical documents, applicable regulations, work instructions, and environmental aspects.
- › Pre-assembly of individual modules as well as hydraulic final assembly according to schematics, drawings, and parts lists.
- › Commissioning, repair, and service work in pre-assembly and final assembly.
- › Disassembly and packaging of components and assemblies.
- › Upon request: Service missions for assemblies, inspections, and repairs at our global construction sites.
- › Assignment to our global construction sites is possible upon request.

### YOUR PROFIL:

- › Completed professional education as an industrial mechanic, mechatronics technician, or equivalent qualification.
- › Experience in mechanical engineering and fluid-technical hose and piping assembly according to schematics.
- › Team-oriented, communicative, resilient, and flexible personality.
- › Proficiency in English or German.

All our benefits are available on our career site [Working with us - Herrenknecht AG](#)

Should you have any questions, please don't hesitate to get in touch with us via email [jobs@herrenknecht.de](mailto:jobs@herrenknecht.de).

Herrenknecht AG  
Schlehenweg 2  
77963 Schwanau

<https://jobs.herrenknecht.com>

