

**HAGERBACH TEST GALLERY**

Research infrastructure of  
**NATIONAL  
IMPORTANCE**

# The underground future lab





## THE UNDERGROUND FUTURE LAB



Welcome to the underground future lab

At the foot of the Alvier lies the inconspicuous entrance to the Hagerbach Test Gallery – a fascinating underground world. Visionary master builders and scientists from all over the world find answers to the pressing questions of our time in an area of more than 25 000 square metres. A multitude of tunnels, caverns, test fields, laboratories and training rooms offer ideal conditions for research, development, testing, 1:1 experiments and events of all kinds. A fantastic constellation that the federal government recognised as a research infrastructure of national importance in 2024.

Far from daylight, visions for the cities of tomorrow have been created here since it was founded in 1970. Specialists and inventors from all over the world develop new solutions for transport, living space, and infrastructure, test new building materials and machines, or try the energetic activation of underground spaces, innovative hydrogen storage systems, and CO<sub>2</sub> production.

Our team of specialists works on our own developments and on commissions, in collaboration with companies, associations and research institutes. Our involvement in national and European research projects further strengthens our knowledge base. Here, in the heart of the mountain, we work together to turn challenges into opportunities. Our strengths are our quality, expertise, flexibility, and unique atmosphere. The Hagerbach Test Gallery is not only a place of research but also a place of learning and celebration.

Building materials testing, technology and inspection:

**WHERE SAFE BUILDING MATERIALS ARE CREATED FROM FROM SCRATCH**

Research and innovation:

**WHERE VISIONS BECOME REALITY UNDERGROUND**

Education and training:

**WHERE EXPERIENCE AND EXPERTISE OPEN UP NEW HORIZONS**

Consultancy, expertise and partnerships:

**WHERE VISIONARY FORCES ARE BUNDLED**

Gastronomy, events and guided tours:

**WHERE INGENUOUS EVENTS INSPIRE OUR GUESTS**

VIDEO: DISCOVER  
THE UNDERGROUND  
FUTURE LAB

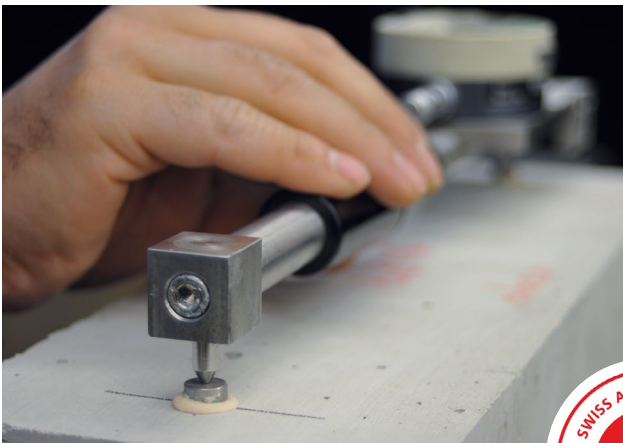


TESTING, TECHNOLOGY AND INSPECTION OF BUILDING MATERIALS

## WHERE SAFE BUILDING MATERIALS ARE CREATED FROM SCRATCH

We offer comprehensive testing and consulting services in our three building materials testing laboratories in Flums (main laboratory), Altdorf and Regensdorf, and mobile laboratory vans. The Flums, Altdorf and Regensdorf laboratories are accredited in accordance with the EN ISO/IEC 17025 standard and certified in accordance with ISO 9001. This underlines the professional, technical and organisational quality of our services.

A highly motivated team, state-of-the-art equipment, continuous professional training and many years of practical experience guarantee high quality. Our clients particularly appreciate our independence, discretion, adherence to deadlines and transparent pricing.



Fresh concrete **CONSULTING**  
Component testing  
**STATUS REPORTS**  
Mineral building materials  
**HARDENED CONCRETE**  
Recycling **ROCK**



## WHERE VISIONS BECOME REALITY UNDERGROUND



**Our unique research infrastructure with its rock formations, surfaces, installations and expansion variants offers optimal conditions for researching, testing, practising and showcasing under real conditions on a 1:1 basis.**

Since our beginnings in the 1970s, we have built up interdisciplinary expertise at the Hagerbach Test Gallery that is recognised worldwide. We maintain an effective network with our international and regional partners from industry, business, research and government institutions. Comprehensive services across all project phases - from planning and realisation to presenting and training results – round off our offering.

### Core competences:

- Research and development of the underground space
- Tunnel excavation and rock supporting systems
- Construction methods and maintenance
- Testing of new materials
- Testing of application techniques
- Integrated control, extinguishing and information systems
- Digital, sustainable solution concepts

### Range of services:

- Definition and realisation of research and industry projects
- Training of sprayed concrete technologies
- Training and advice on sewer systems and tunnels
- Accredited and customer-specific fire resistance tests
- Live exercises for underground safety and rescue

### Main research areas:

- Energy solutions
- Smart Cities
- Living spaces and security
- Underground construction and operation

## WHERE EXPERIENCE AND EXPERTISE OPEN UP NEW HORIZONS



**The hard-siliceous limestone and soft slate of our research infrastructure of national importance offer optimal conditions for versatile education and training.**

The tremendous universal genius Galileo Galilei once said: "Curiosity is the key to problem solving". With this inquisitiveness and our broad experience in building materials, testing and applications, we are at your side as independent experts for your projects.

### **Where professionals consolidate skills and knowledge**

Innovations only take full effect when they are used safely and efficiently. This is why targeted training is essential - both for professional qualification and for safety in everyday working life. Company-specific seminars with practical demonstrations provide first-hand expertise. Specialised training programmes ensure high quality standards and safety training courses enable specialists to meet the challenges of demanding working environments.



## WHERE VISIONARY FORCES ARE BUNDLED



**In future, the vast majority of people will live in urban areas.**

Utilising the third dimension not only upwards but also underground will be an essential part of urban development. The aim is to use the habitat on the surface as an open living space for people and social interaction, and to include the underground as part of the usable environment.

Whether in underground construction, logistics or building construction, partner companies can test their ideas or benefit from the expertise and network.

### **A piece of the Hagerbach gallery for tenants and partners**

Are you interested in a partnership or a permanent lease in the gallery? We would be happy to advise you on the possibilities and solutions.

### **Partnerships:**



**DEMONSTRATION** channels  
**Risk management**  
**SAFETY&SECURITY**  
Digitalisation **SEMINARS**  
**BUILDING SITE 4.0**  
Underground construction



## WHERE INGENUOUS EVENTS INSPIRE OUR GUESTS



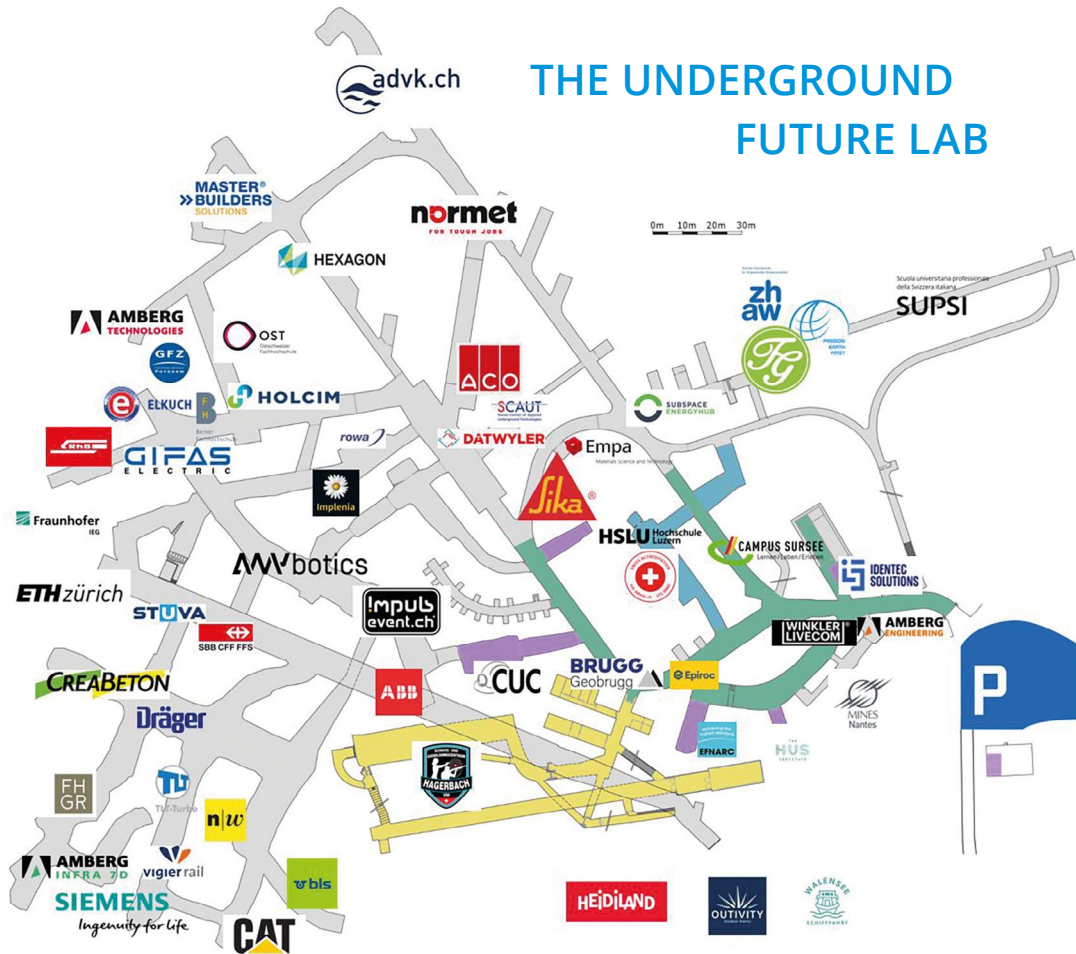
**Our research infrastructure of national importance includes a unique event location with a restaurant inside the mountain.**

Thanks to the various venues, we always find the right place to make your event an unforgettable experience. A fascinating atmosphere, an in-house event team, exciting supporting programmes, our own cuisine and flexible catering options offer you numerous opportunities to celebrate well into the night. Our stress-free approach, free and easy parking and always stable weather conditions will make your function a sure success.



Parties **RESTAURANT**  
Guided tours  
**LIVE-MARKETING**  
Company celebrations  
**CONCERTS**  
**EXPERIENCES**  
Seminars **BIRTHDAYS**

## Where innovation comes to life in underground construction



[amberggroup.com](http://amberggroup.com)



[aco.ch](http://aco.ch)



[elkuch.com](http://elkuch.com)



[implenia.com](http://implenia.com)



[mueller-steinag.ch](http://mueller-steinag.ch)



[sika.com](http://sika.com)



[rowa-ag.ch](http://rowa-ag.ch)

Hagerbach Test Gallery Ltd.  
Polistrasse 1  
8893 Flums Hochwiese  
Phone +41 81 734 14 14  
[hagerbach.ch](http://hagerbach.ch)

