TECCO®/SPIDER® systems made of high-tensile steel wire

SUSTAINABLE SLOPE PROTECTION
More and more regions around the world are being developed for infrastructure and are being opened up by transport routes. The sustainable stabilization of adjacent slopes is often unavoidable for safety reasons, as these often become unstable due to natural events such as heavy rain.

With the TECCO® and SPIDER® systems we offer worldwide proven solutions. Already in the planning phase, a project-specific, efficient solution can be developed with the free RUVOLUM® software, which makes the slopes significantly safer.
WE CAN PROVIDE YOU WITH THE COMPLETE SAFETY PACKAGE.

At your request we can take on the role of **consultant, planner** and even **project manager**. Both the solutions we offer and the quality of our service is valued by our customers. For us, excellent service is an integral part of every single project. No matter which phase of the project you are in, we will provide you with the support and expertise required to achieve the best results – saving you both time and money.
THE FITTING SOLUTION FOR EVERY SLOPE.

TECCO® mesh is made of high-strength steel wire. It can be used to stabilize almost any kind of slope, whether it consists of rock or loose soil. Combined with three different sizes of spikeplates, TECCO® mesh enables a variable soil nail grid, making installations more cost-effective. The SPIDER® system with a spiral ropenet reliably secures loose blocks, weathered rock, rock outcrops and overhanging blocks. Together both systems offer maximum flexibility in planning and an attractive price/performance ratio in execution.
The RUVOLUM® tool offers a complete solution. You benefit from components that are perfectly matched to each other. Key benefits are the efficient installation process combined with a system-wide dimensionable solution which is both visually appealing and durable.

**SOLUTION FOR HIGHLY CORROSIVE AREAS.**

**Above and right: Stainless steel TECCO® installed at the coast**
Our stainless steel mesh is made out of high-tensile steel and has the same advantages as our other TECCO® systems. Stainless steel is well suited to applications in coastal areas.
HIGH-TENSILE STEEL WIRE FOR SUSTAINABLE STABILIZATION.

TECCO® and SPIDER® system – the right solution for any slope

Our systems are particularly characterized by their adaptability: parameters such as slope angle, geological conditions or aspired nail pattern can be ideally balanced and optimized. To secure rock blocks and boulders, our TECCO® meshes are complemented by the SPIDER® spiral rope net.

With the specially developed freely available dimensioning tool RUVOLUM®, you can quickly determine the best system configuration, within the entire range from rock to loose soil.

Example: Slope stabilization with the TECCO® or the SPIDER® system

- TECCO® mesh
- or SPIDER® spiral rope net
- Lateral rope
- P25/P33/P66 spike plate
- Soil nail with FLEX head
- or spiral rope anchor
- T3 connection clip
- or shackle
- or press claw
- TECMAT® erosion control mat (optional)
QUALITY YOU CAN RELY ON.

Compared with conventional protection methods, our systems use the highest strength-to-weight ratio possible to create solutions that are guaranteed to be exceptionally stable and visually appealing. Our TECCO® system offers a range of three different wire diameters along with different types of spike plates to optimize the solution for every kind of slope. As an option, we offer our SPIDER® system based on a spiral rope net. Both solutions can be adapted to suit local site conditions and thus meet the high requirements for securing surface instabilities as a complete system.

Our TECCO® and SPIDER® system provide the following features:

**High-tensile steel wire**
One single wire has a tensile strength of more than 1770 N/mm² limiting elongation and keeping the mesh highly pre-tensioned, providing reliable stability for the slope and minimizing deformations.

**Complete systems tested**
Our meshes are the only slope protection systems that have been tested in large-scale field tests and bear a CE mark according to EAD 230025-00-0106.

**Rhomboid mesh wire structure**
Our unique mesh shape transfers forces to the nails very efficiently, preventing deformation within the system. The mesh provides the best possible stability for the geological conditions on site and can be tightly secured even on irregular terrain.

**Knotted ends**
These ensure that maximum stability is retained right up to the border edges, removing the need for overlap and allowing the mesh and netting to be unrolled easily and independently.

**Light and unobtrusive**
The high-tensile steel wire’s outstanding strength-to-weight ratio makes transport and installation easier. Unstable slopes are given long-term stability with minimal impact on nature and with low CO₂ footprint.

**Corrosion protection**
The corrosion protection of our systems will last for generations. So that our customers will benefit from low maintenance costs. For particularly demanding environments we offer our products in stainless steel.
THE RUVOLUM® ONLINE TOOL.

The RUVOLUM® online tool is the free dimensioning software for our slope stabilization systems. Depending on geotechnical parameters implemented, this tool determines the forces and loads acting on the mesh and at the anchor points. As a result it provides reliably the static verification for the overall solution.
For determining the forces acting within a stabilization system, Geobrugg developed the RUVOLUM® online tool to assist engineers and planners.

RUVOLUM® provides the static verification of the system:
- Puncturing of the mesh
- Combined loads on the nails and anchors
- Shearing of the mesh on the upper edge of the spike plate
- Forces parallel to the slope which can be transmitted from the mesh onto a nail

If necessary RUVOLUM® considers the following load cases:
- Earthquake
- Streaming ground water pressure

The dimensioning base of the RUVOLUM® model

1a Local instabilities between the nails
Where local slope instabilities occur between the soil nails, RUVOLUM® calculates the ability of the high-tensile steel mesh to resist shearing-off at the spike plate interface.

1b Instabilities near the surface and parallel to the slope
The nails must detain the material from mobilizing. The number and layout of the nails can be dimensioned according to the forces calculated based on soil properties, slope angle, seismic loading and streaming pressure.

2 Global instability
Soil nailing for deep seated slope failures is additionally dimensioned with slope stability methods and compared with the RUVOLUM® results.

Cost-optimized solution

The TECCO® and the SPIDER® system provide a higher level of protection as conventional protective covering, at the same time requiring significantly reduced numbers of nails. This lowers the total project costs and shortens the installation time.

We provide you RUVOLUM® free of charge on: www.geobrugg.com
WE DON'T LEAVE SAFETY TO CHANCE.

Our systems are developed at our headquarters in Romanshorn, Switzerland. They are tested in collaboration with independent research institutes and under the supervision of accredited certification bodies. In a worldwide unique real-scale test setting with varying layouts, it has been proven that our **TECCO® system** transmits the forces of the slope to the soil nails perfectly. We have used the results of these tests to verify and further develop our **RUVOLUM®** dimensioning tool.
PROVEN RELIABILITY WORLDWIDE.

Watch the video about our full-scale field test:
www.geobrugg.com/TECCO-fullscale