THE ATTENUATOR system is a modified rockfall drape providing particularly efficient protection. The upper part deflects the falling rock and the drape directs the rock to the designated runout zone. This low-maintenance protection solution is used where high-frequency rockfall events are expected.
SIMPLE PRINCIPLE, RELIABLE FUNCTION: THE GROUND IS YOUR FINAL BARRIER.

Geobrugg ATTENUATORS made from high-tensile steel wire mesh are the perfect solution to protect infrastructure that is exposed to high-frequency rockfalls and where enough space is available to be used as runout area. Our system consists of a small number of components, making installation quick and easy. Even with continuous rockfall, maintenance is very low.

ATTENUATOR rockfall protection systems provide the following features:

**Dimensionable system**
Extensively tested in largescale field tests and the first solution of its kind that can be efficiently dimensioned.

**Multiple impact capability**
The flexibility of the system ensures safety even after several impacts minimizing maintenance.

**Self-cleaning barrier**
Redirected rockfall is safely guided into the runout zone, allowing the rocks to be removed quickly in an area of easy access thus reducing costs.

**High-tensile steel wire mesh**
Protection against dynamic and point loads: Optimum impact load distribution to the flexible netting and anchors prevents puncturing and system failure.

More information is available on our website: [www.geobrugg.com/projects](http://www.geobrugg.com/projects)