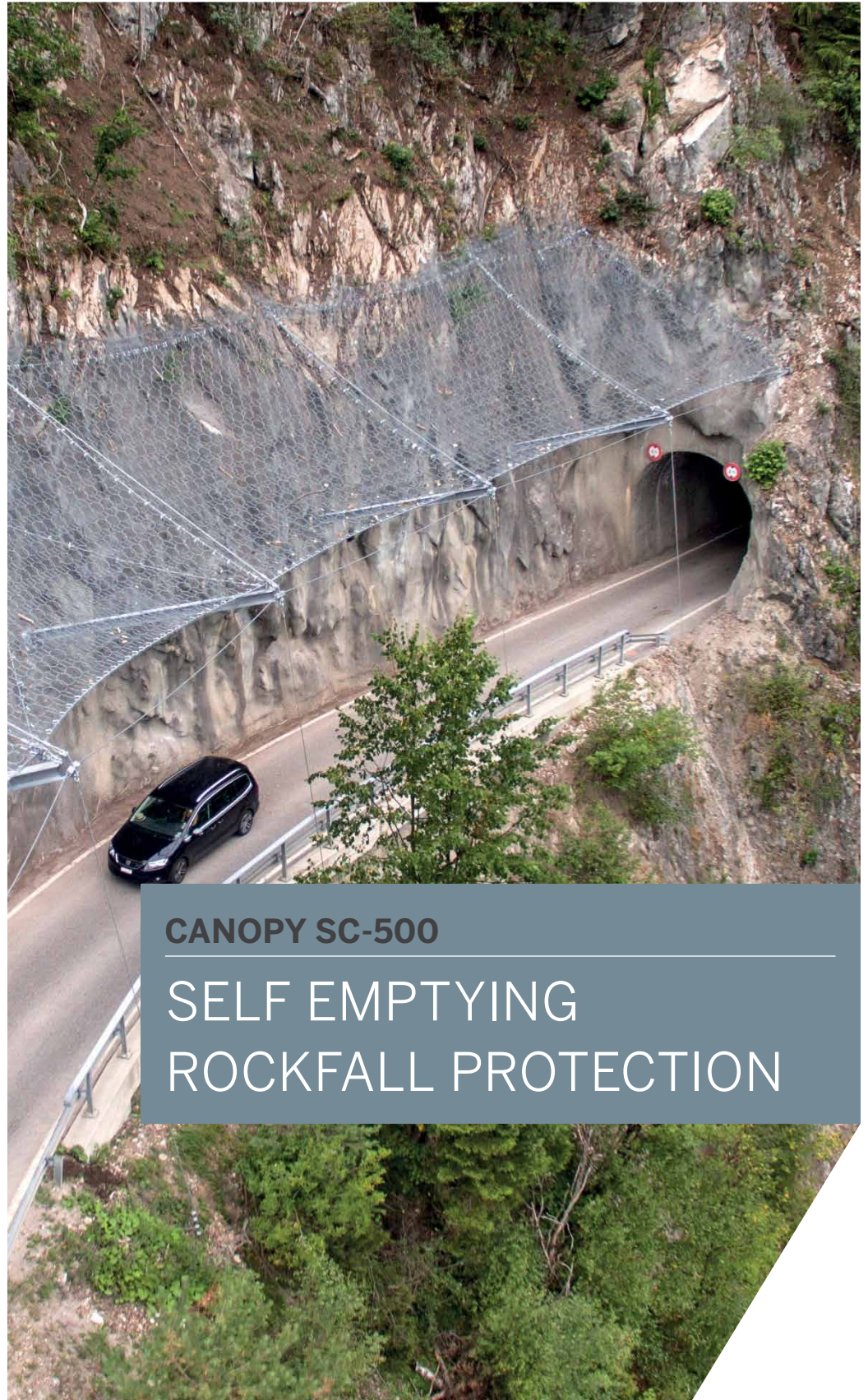


The **CANOPY system** protects infrastructure against rockfall on steep rock faces in mountain regions. As an alternative or as an extension of concrete galleries or tunnels, these CANOPY systems are the way to save time and costs while offering high amount of protection. Since only little space is required for installation, transport routes can remain open.



CANOPY SC-500

SELF EMPTYING
ROCKFALL PROTECTION

SAFETY MEETS EFFICIENCY – ALSO FOR MULTIPLE IMPACTS.

The CANOPY system provides the following features:



Self-cleaning effect

Redirects rocks into a safe zone. The system is thereby extremely low-maintenance.



Economical

Easy to install and therefore cheaper than any system made of concrete.



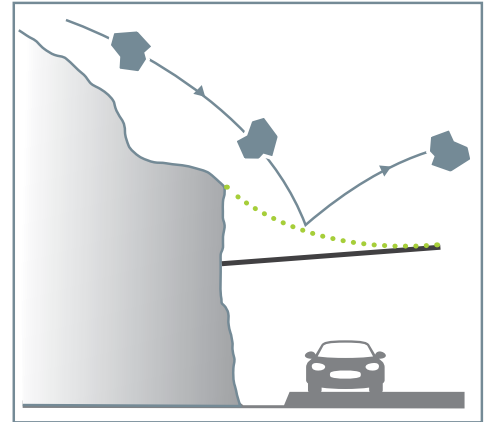
Multiple impacts

The flexibility of the system ensures safety even after several impacts.



Flexible application

Can be used as single- or multiple-field system thanks to the modular design. Special solutions are also possible, e.g. for higher energies or individual topographies.



Functional principle of the CANOPY system



System in 1:1 field test: A test block falls into the netting before it is successfully redirected to a safe zone



More information is available on our website:
www.geobrugg.com/projects

Geobrugg North America, LLC
22 Centro Algodones | Algodones, NM 87001 USA
T +1 505 771 4080 | info@geobrugg.com
www.geobrugg.com

A member of the BRUGG Group
ISO 9001 certified