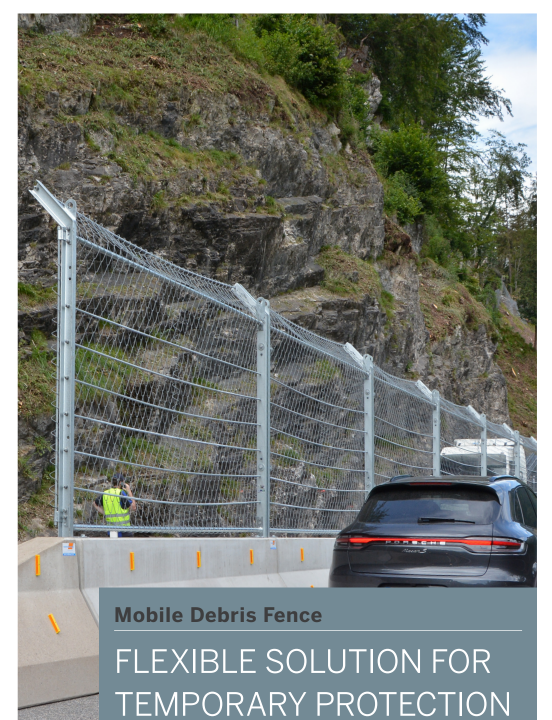


### Geobrugg Mobile Debris Fences keep

people and infrastructure safe on construction sites, temporary road closures and other areas. The rapid setup of the system in combination with high energy absorption presents the ideal solution to many different applications. The system has passed all tests for homologation in motorsports by the FIA.



# THE TEMPORARY SOLUTION FOR ROAD CONSTRUCTION AND ROCKFALL PROTECTION

The Geobrugg mDF350-2 system is consisting of Geobrugg panels and NORDBETON concrete barriers. Ready prepared connection elements and sleeves in the NORDBETON barrier allow a fast and easy installation.

The concrete elements come ready prepared with sleeves for Geobrugg panel installation and connection elements to link the barriers together. Gates for car or pedestrian access are available and can be simply fixed to the barrier. Thanks to the modular system, extensions and modifications can be implemented at any time.



Rapid setup of the system in combination with high energy absorption.



Barrier is tested with 9 elements (36 meters), The system has proven itself on road not as a "single field barrier". Minimum length: 20 meters.



construction sites and various race tracks worldwide

## Our mobile debris fences provide the following features:

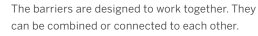


High-tensile steel wire net





#### Harmonized system





# Quick and easy installation

Inquiry to installation in two weeks within Europe.



#### Modular

Additional elements and/or gates can be easily connected and the system extended.



#### Relocatable

Our design is made for easy relocation.

# **FIA homologated**

Our barriers are homologated by FIA and are FIM accepted. They are used worldwide on race tracks.



#### More information is available on our website: www.geobrugg.com/road-fencing

A BRUGG GROUP COMPANY

Aachstrasse 11 | 8590 Romanshorn | Switzerland

Geobrugg AG

www.geobrugg.com