

DECLARATION OF PERFORMANCE FOR THE PRODUCT ROCCO-3000 1301 - CPR - 1863

Unique identification code of the product type:

Rockfall Protection Barrier ROCCO-3000, System Drawing GS-1228 / GS-1229

Intended use:

Falling Rock Protection Kit for use in civil engineering works to stop moving rock blocks with maximum energy of 3000 kJ

Manufacturer:

Geobrugg AG
Aachstrasse 11
8590 Romanshorn
SWITZERLAND

System of assessment and verification of consistency of performance (AVCP):

System 1

European Assessment:

European Organisation for Technical Approvals: ETAG 027 (EAD 340059-00-0106)

European Technical Assessment: ETA 20/0749

Certificate of constancy of performance: 1301 - CPR - 1863

Notified body: TSÚS, Building Testing and Research Institute, Bratislava, Slovak Republic (No 1301)

Declared performance:

Energy level classification: 6
Maximum Energy Level (MEL): 3000 kJ
Service Energy Level (SEL): 1000 kJ
Classification for residual height for MEL: Cat. A (> 50%)
Certification Test Layout : vertical drop

Swiss Guideline / Federal Office of the Environment:

Test Certificate No. 81FE-010121-L-04-BB-03 from 09.09.2022

Specific Technical Documentation:

Manual incl. System drawing, maintenance manual, anchor forces

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by
Armin Roduner, Technical Department

16.12.2022

Signature:





20

Geobrugg AG
Aachstrasse 11, 8590 Romanshorn, SWITZERLAND

Rockfall Protection Barrier
ROCCO-3000

Energy level classification: 6

Classification for residual height for MEL: Cat. A (> 50%)

Falling Rock Protection Kit for use in civil engineering works to stop moving rock blocks with maximum energy of 3000 kJ

ETA 20/0749
1301 - CPR - 1863

ETAG 027 (EAD 340059-00-0106)
Notified body: TSÚS (No. 1301)

www.geobrugg.com