DECLARATION OF PERFORMANCE
FOR THE PRODUCT VX100 - H6
1301 - CPR - 1283

Unique identification code of the product type:
High-Tensile Steel Wire Mesh System VX100 - H6, System Drawing GD-1003.1 / 1003.2

Intended use:
Retaining of debris flow with maximum impact pressure of 100 kN/m²

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: EAD 340020-00-0106
European Technical Assessment: ETA 17/0267
CE Certificate of Conformity: 1301 - CPR - 1283
Notified body: TSÚS, Building Testing and Research Institute, Bratislava, Slovak Republic (No 1301)

Declared performance:
Dynamic pressure resistance: 100 kN/m²

Swiss Guideline / Federal Office of the Environment:

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
03.04.2019
Signature:
Geobrugg AG
Aachstrasse 11, 8590 Romanshorn, SWITZERLAND

Debris Flow Protection Barrier
VX100 - H6

Dynamic pressure resistance: 100 kN/m²
Flexible Kits for retaining debris flows and shallow landslides/open hill debris flow

ETA 17/0267
1301 - CPR - 1283
EAD 340020-00-0106
Notified body: TSÚS (No. 1301)

www.geobrugg.com