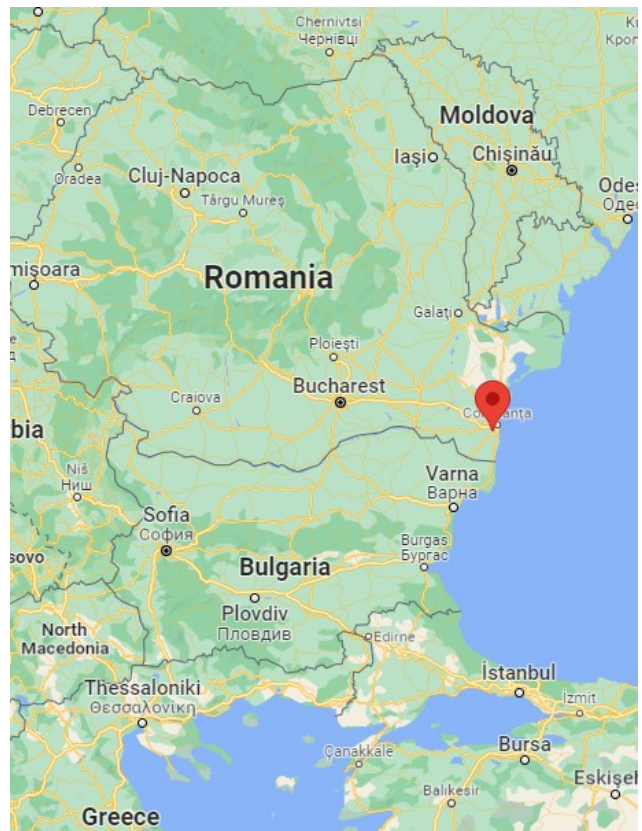


Hill Dewatering



- Project:** Deawatering of the hill
- Size:** 3,000 m²
- Location:** Cumpana, Romania
- Material:** SolidMat 9
- Installation time:** 1 day
- Location:** the Danube—Black Sea Canal, Cumpana, Romania



The Danube—Black Sea Canal is a navigable canal in Romania, which runs from Cernavodă on the Danube river, via two branches, to Constanta and Năvodari on the Black Sea. The main part (64.4 km) was built in 1976—1984 and the second part 31.2 km in 1983—1987.

The innumerable amounts of soil excavated during the creation of the canal formed a large hill, which was subject to significant erosion under the influence of rainfall.

Due to the progressive erosion, some of the slopes were significantly degraded. For this



The investor decided to build a canal running from the top to the bottom, which would drain rainwater, thus preventing excessive soaking of slopes and, as a result, their accelerated erosion until work on their reconstruction is started.





GDA is a company established in 2015. Its production started in 2016. The mainly manufactured materials are GCLs (ActiMat) and bentonite-based waterproofing materials (ActiTex, ActiStop, ActiSeal). After the patent was established, also SolidMat joined the range of manufactured materials. Company is located in Gdańsk, Poland.

GDA is supplying its materials to countries all over the world especially to: whole Europe, North and South America, North Africa, New Zealand and some parts of Asia.

GDA team of the very experienced personnel, especially Production and Sales Managers that are working in GCL, geosynthetic and waterproofing business for more than 25 years.

GDA is ISO 9000 and 14000 certified. Quality Control system is audited by external body.

GDA has right to mark its products with CE mark.

External tests are done periodically depending on the customer/project needs



SCAN ME

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