

GeoDrilling International



Site investigation

Digitisation and automation are rapidly becoming commonplace on site investigation projects

Horizontal directional drilling

When open trenches cannot be dug horizontal directional drilling can offer a solution

Slope stabilisation

An increase in large-scale infrastructure projects is driving the need for more slope stabilisation work

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Trevi Group's multi-million Euro orders

Trevi S.p.A, the division of the Trevi Group specialising in deep foundations and geotechnical works, is continuing the positive trend of 2021 and the first three months of 2022, with the news that in the second quarter of 2022 it has won new and important orders in the construction and infrastructure sector in Italy and abroad.

With the latest acquisitions, the group's order backlog at the end of May 2022 stood at €628 million (US\$656 million), a strong increase (up by €204 million) compared to the end of May 2021, while the orders acquired by the group in the first five months of 2022 amounted to €342.8 million, an increase of about 20 per cent compared to May 2021.

In Melbourne, Australia, on behalf of the Spark consortium, Trevi will carry out, in a joint venture with Wagstaff Piling, the foundation and consolidation work for the North East Link Project, the largest tunnelling project in the State of Victoria.

In Saudi Arabia, Trevi, after completing the execution of all foundation pile tests to define the best technological solution for the project, signed a contract for the foundations of The Line, a futuristic and eco-friendly project in the province of Tabuk.

In Italy, the consortium San Benedetto scarl, led by Carron Bau, awarded Trevi the foundation and consolidation work for a new underground connection between the Merano-Bolzano motorway and the Val Passiria.

In the USA, Trevi's US subsidiary will carry out preventive environmental protection work on behalf of Duke Energy at the massive Roxboro power plant in North Carolina, which produces electricity using coal. To contain the exhausted coal ash and thus prevent dangerous spills, containment embankments will be built.

Trevi is reporting full order books for the year



Prevent hole collapse and reduce drill time with Model D

Model D is a plastic casing advancement system developed by TerraRoc for mining operations where steel cannot be used. Reduces drilling time and cost by preventing the collapse of blast holes, while protecting the bench floor. Model D sets the benchmark.

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