Rivista Italiana delle Perforazioni & Fondazioni

> SPECIALE
Anteprima novità BAUMA 2016

> MACCHINE
Una nuova perforatrice cingolata “multipurpose”

> DAL CANTIERE
La galleria sulla SS 640 tra Agrigento e Caltanissetta

> DIFESA DEL SUOLO
Terre rinforzate ancorate con barre autoperforanti

> RICERCA E SVILUPPO
Ancoraggio flottante per la stabilizzazione di una frana

www.casagrandegroup.com
Sireg manufactures directly 100% of its products: a key factor that makes Sireg offer unique in comparison with competitors and that is very appreciated both in Italy and abroad (foreign markets represent about 80% of total turnover). Furthermore, Sireg’s product catalogue is constantly evolving in order to meet the customers’ needs. As a matter of fact, customers always stimulate Sireg to find tailor-made solutions according to their specific needs.

To the wide audience of practitioners of Bauma, Sireg is proud to present its most popular and innovative solutions for special foundations and tunnels such as DURVINIL® sleeved grouting pipes, as well as FLEXVINIL® waterstop joints and drainage systems and DURGLASS® glass fiber solutions.

Research made it possible to realize innovative biodegradable products. DURVINIL® BIO drains represent the latest development in this field: the pipes are made of bioplastics and they can ensure their functionality for years, thanks to their thickness; at the end of their life, they decompose into simple products and are absorbed by the soil.

Sireg Geotech (www.sireg.it) – since 1936 an Italian reference in the global market for infrastructure and civil construction, specialized in the fields of Geotechnics and Civil Engineering – will attend the 2016 Bauma Fair with its most popular products for special foundations and tunnels. Sireg Geotechnical and Civil Engineering Divisions manufacture highly specialized products made of thermoplastic and thermosetting materials as well as of composite glass and carbon fibers, essential to consolidate and reinforce weak soils before underground excavations or to strengthen and restore buildings.