



PRAIA DE SÃO BERNADINO, PORTUGAL

Stabilisation des pentes

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Safety is our nature

Praia de São Bernadino

Stabilisation des pentes

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|---------------------------------------|--|
| Projet | Praia de São Bernadino |
| Ville | Peniche |
| Pays | Portugal |
| Année d'installation | 2015 |
| Client | Agência Portuguesa do Ambiente |
| Ingénierie | Geoárea |
| Entrepreneur | Construções Pragosa |
| Autres sociétés participantes | Geocontrole |
| Situation de départ | Differing levels of severe erosion of layers of marl and clay led to the formation of unstable layers of sand. |
| Description | The contractor installed a DELTAX® G80/2 mesh drape to steer the smaller blocks down to the base of the cliff. The contractor installed a GREENAX® erosion control mat just underneath the TECCO® G65/3. The system was anchored with 32 mm nails spaced in a grid pattern of 5 m x 2.5 m. |
| Site protégé | Route/Rue |
| Protection anticorrosion | GEOBRUGG SUPERCOATING, GEOBRUGG ULTRACOATING |
| Zone stabilisée | 820 m ² |
| Hauteur de la pente | 20 m |
| Inclinaison de la pente | 40 ° - 60 ° |
| Écologisation | Oui |
| Tapis de contrôle de l'érosion | Oui |
| Exposition | |

Pour toute question, contactez votre spécialiste Geobrugg le plus proche

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