



PRAIA DE SÃO BERNADINO, PORTUGAL

Stabilisation des pentes

Praia de São Bernadino

Stabilisation des pentes

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 m²
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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