

Embankment protection with Elastocoast® on Canal de Tancarville (France)



Case Study

By securing the embankment with Elastocoast® the sandy subsoil of the river “Canal de Tancarville” is protected from washouts. While on the first 10 m gabions were set, the following 10 m of the revetment are sealed with a 40 cm thick layer of Elastocoast®.

Task: Slope protection

Bonding agent: Elastocoast® 6551/100; approx. 1 t

Year of construction: 2008

Realization: S.N.V. Maritime

Competent authority: Independent Port Authority Le Havre

Planning: S.N.V. Maritime

Area: 80 m²

Construction: Limestones reinforced with Elastocoast®

