Revetment made from Elastocoast® in Zuidbout, Oosterschelde (the Netherlands)



Case Study

On an embankment in the tidal bay of Oosterschelde Rijkswaterstaat has implemented a test field made of Elastocoast[®]. In total, three revetment thicknesses of 10, 20 and 30 cm were applied.

Task: Protection against erosion and wave impact

Bonding agent: Elastocoast® 6551/100; approx. 3.5 t

Year of construction: 2007

Realization: Hydraphalt v.o.f.

Competent authority: Rijkswaterstaat

Planning: Arcadis Consulting Engineers

Area: 500 m²

Construction: Limestone (20/40 mm)

