

More than 60 years of drilling experience came together



DDC B.V.

**DUTCH
DRILLING
CONSULTANTS**

www.ddcbv.com



Monaco Mooring piles floating pier

Client:
Doris Engineering

Main contractor:
Dragados

Location:
Condamine Harbour Monaco

Date:
2001 - 2002

Case study

To enlarge the La Condime harbor the largest floating seawall in the world was built for the Principality of Monaco. It provides a place to dock 200m cruise liners. The 350 m long concrete seawall floats in the water and is held in place by chains attached to steel piles driven into the seafloor.

Subcontractor Seaway Heavy Lifting installed and driven the 10 steel piles for this floating seawall using the 2500 Mt crane vessel Stanislav Yudin.

Because of years of experience DDC was asked to standby with the top drill rig Wirth PBA810/2000 in case of early refusal.

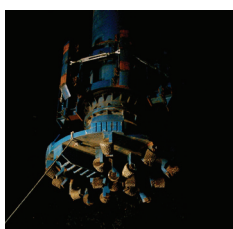
The PBA810 is hydraulically driven by a powerpack with max torque of 100kNm. For this project three drill bit bodies were chosen with reversed circulation flat bottom with effective cutting diameters 850mm, 1372mm and 1650mm suitable to drill hard and medium abrasive formations.

Contact gegevens



D.D.C. Waddinxveen
Noordkade 92F
2741 GA Waddinxveen
PO Box 12
2740 AA Waddinxveen
T: +31(0)182-634625

Related images



Related products

- Wirth PBA810/2000

