

Title (en)

DEVICE AND METHOD FOR ARRANGING FOUNDATION PILES IN AN UNDERWATER BOTTOM

Title (de)

VORRICHTUNG UND VERFAHREN ZUM ANORDNEN VON FUNDAMENTPFÄHLEN IN EINEM BODEN UNTER WASSER

Title (fr)

DISPOSITIF ET PROCÉDÉ POUR LA DISPOSITION DE PIEUX DANS UN FOND SOUS-MARIN

Publication

EP 2913439 A1 20150902 (EN)

Application

EP 15156799 A 20150226

Priority

BE 201400139 A 20140228

Abstract (en)

The invention relates to a device for carrying under water a positioning framework which is configured to arrange foundation piles ordered in a geometric pattern in an underwater bottom. The device comprises a floating body with sufficient buoyancy to float on a water surface and provided with anchor means which can hold the floating body in position relative to the underwater bottom. The device further comprises an elongate guide construction for the positioning framework which is connected to the floating body and can be lowered onto the underwater bottom. The guide construction has on an underside thereof a support means which fixes the underside in the underwater bottom and allows a rotation around an axis running perpendicularly of a longitudinal axis of the guide construction. The invention also relates to a method for arranging foundation piles in an underwater bottom.

IPC 8 full level

E02D 7/20 (2006.01)

CPC (source: EP)

E02D 7/20 (2013.01)

Citation (search report)

- [A] US 4378178 A 19830329 - ROACH RICHARD T [US]
- [A] WO 2013049194 A1 20130404 - HORTON WISON DEEPWATER INC [US], et al
- [A] GB 2309246 A 19970723 - KVAERNER OIL & GAS LTD [GB]

Cited by

CN112095606A; CN110949615A; EP3246471A1; BE1023471B1; WO2022084155A1; EP3260604B1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 2913439 A1 20150902; EP 2913439 B1 20161109; BE 1021930 B1 20160127; DK 2913439 T3 20170220; PL 2913439 T3 20170630

DOCDB simple family (application)

EP 15156799 A 20150226; BE 201400139 A 20140228; DK 15156799 T 20150226; PL 15156799 T 20150226