

Title (en)

A METHOD AND MEANS FOR LAYING A WEB IN A SUBMERGED CONDITION

Publication

EP 0029432 B1 19830914 (EN)

Application

EP 80900905 A 19801117

Priority

NL 7903490 A 19790503

Abstract (en)

[origin: WO8002437A1] During the construction of an entrenchment below the ground water level in the neighbourhood of nature area's, one is not allowed to drain the entrenchment and yet it has to be ensured that a reliable watertight web is positioned on the floor of that entrenchment. The invention has solved this problem by wrapping the web (v) around a roll (3) floating in the entrenchment (4), and subsequently navigating that roll (3) to the beginning of the entrenchment (4) after which unwinding and attachment of the web (v) takes place. An important feature of the invention is that after positioning of the roll unwinding takes place by pumping water from the entrenchment at the location where the web still has to be applied, to the location between the initial edge of the web and the core (fig.3).

IPC 1-7

E02B 3/12

IPC 8 full level

E02B 3/12 (2006.01); **E02D 27/52** (2006.01)

CPC (source: EP)

E02B 3/121 (2013.01); **E02D 27/52** (2013.01)

Citation (examination)

Periodical "Cement" XXVI-1974, no.7, S.Wiegers, "Blokkematten als bodembescherming in de Oosterschelde", p.269-276. @ Periodical "Weg- en Waterbouw", no.9, sept.1974, Voorburg, J.W.Verheyke, "Blokkemat voor afsluiting Oosterschelde", p.210-224. @ US-A 39 22 865; @ NL-A 74 08 276; @ "Zink- en aanverwante werken, benevens het hoe en de wijze waarop", b. Hakkeling, Ing., Nederlandse Vereniging "Kust- en Oeverwerken", Rotterdam, sept.1970.

Cited by

DE3830458A1; DE19735944A1; DE19735944C2

Designated contracting state (EPC)

DE FR GB SE

DOCDB simple family (publication)

WO 8002437 A1 19801113; DE 3064802 D1 19831020; DK 153578 B 19880725; DK 153578 C 19881128; DK 481 A 19810102;
EP 0029432 A1 19810603; EP 0029432 B1 19830914; NL 7903490 A 19801105; NO 152343 B 19850603; NO 152343 C 19850911;
NO 810006 L 19810102

DOCDB simple family (application)

NL 8000015 W 19800502; DE 3064802 T 19800502; DK 481 A 19810102; EP 80900905 A 19801117; NL 7903490 A 19790503;
NO 810006 A 19810102