

Title (en)  
DEPLOYMENT SYSTEM FOR TOWING CABLES/LINES/WIRES

Title (de)  
AUSROLLSYSTEM FÜR SCHLEPPTROSSEN ,KABELN UND TAUE

Title (fr)  
SYSTEME DE DEPLOIEMENT POUR CABLES/CORDAGES/FILINS DE REMORQUAGE

Publication  
**EP 0862530 A1 19980909 (EN)**

Application  
**EP 96940174 A 19961121**

Priority  
• NO 9600275 W 19961121  
• NO 954759 A 19951124

Abstract (en)  
[origin: WO9718989A1] Securing/deployment-system for towing cables/lines/wires from a vessel, wherein the system comprises a deployment device (2) for the cable/line/wire (1), and where the towing cable/line/wire (1) at its one end (3) is secured to a braced spot ("strongpoint") (4) on the vessel (5) and where the other end of the cable/line/wire is loosely coiled onto the deployment device (2), where there between the two ends of the towing cable/line/wire is created a loop (6) for capturing the towing cable/line/wire (1). Such a device gives an opportunity for deploying the towing cable/line/wire (1) without it being exposed to squeezing or bending. It is also preferred to equip the system with a capture line (10) with a signalling device (11) being connected to the cable/line/wire (1) via a roller, shoe, hoop, etc. (9), and leading the cable/line/wire (1) via a hawse to give the cable/line/wire a lead when being deployed from the deployment device (2).

IPC 1-7  
**B63B 21/56**

IPC 8 full level  
**B63B 21/56** (2006.01)

CPC (source: EP)  
**B63B 21/56** (2013.01)

Citation (search report)  
See references of WO 9718989A1

Designated contracting state (EPC)  
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)  
**WO 9718989 A1 19970529**; AU 7712396 A 19970611; CN 1202860 A 19981223; EP 0862530 A1 19980909; JP 2000500415 A 20000118; NO 302514 B1 19980316; NO 954759 D0 19951124; NO 954759 L 19970526

DOCDB simple family (application)  
**NO 9600275 W 19961121**; AU 7712396 A 19961121; CN 96198460 A 19961121; EP 96940174 A 19961121; JP 51962597 A 19961121; NO 954759 A 19951124