

Title (en)
Fluid displacement body for emergency floatation of marine craft

Title (de)
Fluidverdrängungskörper für ein Notschwimmwerk eines Wasserfahrzeugs

Title (fr)
Corps de déplacement fluide pour la flottaison d'urgence d'une embarcation

Publication
EP 2045182 A2 20090408 (EN)

Application
EP 08105342 A 20080915

Priority
US 90378807 A 20070925

Abstract (en)
A portable inflatable water displacing body (10) for preventing complete submersion of watercraft in imminent danger of sinking due to a sudden influx of water is comprised generally of at least one bladder (12), normally mounted within the hull of the vessel in a collapsed and deflated condition, each bladder having: 1) internal volumetric expansion means (14) including an inlet (26) connected to an external gas source (24) for charging the expansion means and a relief valve (30) for controlling the amount of pressure in the expansion means, and 2) a check valve (16) for allowing one-way passage of ambient air into the bladder. The expansion means (14) is comprised of an extremely light-weight, highly flexible tubular framework which when charged with the gas expands into a pre-defined three-dimensional geometric shape causing the volume within the surrounding bladder to increase. The increase in volume reduces the pressure and creates a partial vacuum, which is filled by air pushed in through the check valve by the higher atmospheric pressure. The expanded water displacing body competes for and successfully occupies space within the vessel's hull, and preferably but not essentially below the waterline, which would otherwise be filled by incoming water. Because both the volume of the vessel and its average density are substantially maintained, so is the buoyancy needed to keep the vessel afloat.

IPC 8 full level
B63B 43/12 (2006.01)

CPC (source: EP US)
B63B 43/12 (2013.01 - EP US)

Citation (applicant)
• US 3121888 A 19640225 - MORGAN RAYMOND W, et al
• US 4817555 A 19890404 - MEINEN LEE O [US]
• US 4864961 A 19890912 - SLONSKI RICHARD M [US]
• US 5357888 A 19941025 - INSINNA DAVID E [US]
• US 1283345 A 19181029 - SOVA EMIL [US]
• US 6435125 B2 20020820 - MEARS ARTHUR W [US]
• US 4458618 A 19840710 - TUFFIER FRANCOIS T N [FR]
• US 3340842 A 19670912 - WINSLOW CHARLES A
• US 3324816 A 19670613 - VOGELSANG ROGER G
• US 3092853 A 19630611 - OWEN JOHN R
• US 1320012 A 19191028
• US 1170095 A 19160201 - NEUMANN JAKOB S [US]
• US 644480 A 19000227 - VILLA FRANCISCO L DE [GT]

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Designated extension state (EPC)
AL BA MK RS

DOCDB simple family (publication)
EP 2045182 A2 20090408; EP 2045182 A3 20100908; US 2009078183 A1 20090326

DOCDB simple family (application)
EP 08105342 A 20080915; US 90378807 A 20070925