

Title (en)

ARRANGEMENT FOR EVACUATION OF PERSONS FROM A SHIP

Title (de)

SYSTEM ZUR EVAKUIERUNG VON PERSONEN VON EINEM SCHIFF

Title (fr)

SYSTEME POUR L'EVACUATION DE PERSONNES A PARTIR D'UN NAVIRE

Publication

EP 0879172 B1 19991124 (EN)

Application

EP 96945776 A 19961223

Priority

- NO 9600303 W 19961223
- NO 960559 A 19960213

Abstract (en)

[origin: WO9729946A1] An evacuation arrangement for evacuation of persons from "express boats", ferries or like vessels, is arranged in the starting position in an inactive position substantially at the level of the deck (12) of the ship. A hatch member (14), which is inlaid in a side (11) of the ship and which is pivotally mounted about a lower substantially horizontal axis (14a), is swingable from an inactive position in the side (11) of the ship to an active use position outside the side (11) of the ship by means of power-driven swinging mechanisms (14b, 14c). The gangway (15) forms carrier means for a raft package (22a) fastened in this, which is readily adjustable from an inactive storage position internally in the ship to an active use position endways outside the gangway (15). It is preferred that the hatch member (14) forms carrier means for a gangway (15) which is telescopically outwardly movable, telescope sections (15a-15c) of which are each provided with two opposite side portions (17-20) and an intermediate rigid bottom (16).

IPC 1-7

B63B 27/14; B63C 9/22

IPC 8 full level

B63B 27/14 (2006.01); **B63C 9/22** (2006.01)

CPC (source: EP)

B63B 27/14 (2013.01); **B63C 9/22** (2013.01); **B63B 2027/141** (2013.01); **B63B 2027/145** (2013.01)

Cited by

US6748895B2

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 9729946 A1 19970821; AT E186882 T1 19991215; AU 1814197 A 19970902; AU 715457 B2 20000203; DE 69605329 D1 19991230; EP 0879172 A1 19981125; EP 0879172 B1 19991124; NO 306770 B1 19991220; NO 960559 D0 19960213; NO 960559 L 19970814; PL 181869 B1 20010928; PL 328429 A1 19990201

DOCDB simple family (application)

NO 9600303 W 19961223; AT 96945776 T 19961223; AU 1814197 A 19961223; DE 69605329 T 19961223; EP 96945776 A 19961223; NO 960559 A 19960213; PL 32842996 A 19961223