

Title (en)
A sail rig for water crafts.

Title (de)
Segeltakelage für Wasserfahrzeuge.

Title (fr)
Gréement à voile pour bateau.

Publication
EP 0075208 A2 19830330 (EN)

Application
EP 82108322 A 19820909

Priority
IT 1262781 A 19810918

Abstract (en)
The sail rig for water crafts comprises a mast (4) with the respective sail (5) and the boom (6). The mast (4) is articulated at an intermediate position along its length to the top end of a mast-supporting structure (7) consisting of a tubular mounting which is firmly fitted onto the framing of the hull (1) so as to lie on the craft center line, but so as to be cast astern. The joint (8) for articulating the mast (4) to the mounting (7) is a cylindrical joint with its axis of rotation extending longitudinally, more particularly extending in the direction parallel to the axis of boom (6). The mast may be thus caused to assume not only a position contained in a vertical plane passing through the boat center line, but also any desired inclined position about the said axis of rotation of the cylindrical joint (8), so as to attain the most favorable rake for the best point of sailing of the boat. Preferably, the angle of this rake will range from 35 DEG to 45 DEG on the one or the other side. The boom (6) is an arcuate, fork- or oval-shaped double boom of the so-called <<wishbone>> type as used in sailboards and at its apex it is articulated by means of joint (9), very simply made in form of a plain small link (21) fastened to an eye (20) provided on mast (4).

IPC 1-7
B63B 15/00; **B63H 9/08**

IPC 8 full level
B63B 15/00 (2006.01); **B63H 9/08** (2006.01)

CPC (source: EP)
B63B 15/0083 (2013.01); **B63H 9/068** (2020.02); **B63H 9/08** (2013.01); **B63B 2015/0075** (2013.01)

Cited by
CN102341302A; US4537145A; FR2618407A1; FR2577194A1; DE19751858A1; DE19751858B4; US4940008A; WO9625317A1; WO8502158A1

Designated contracting state (EPC)
AT BE CH DE FR GB LI LU NL SE

DOCDB simple family (publication)
EP 0075208 A2 19830330; **EP 0075208 A3 19831130**; IT 1145937 B 19861112; IT 8112627 A0 19810918

DOCDB simple family (application)
EP 82108322 A 19820909; IT 1262781 A 19810918