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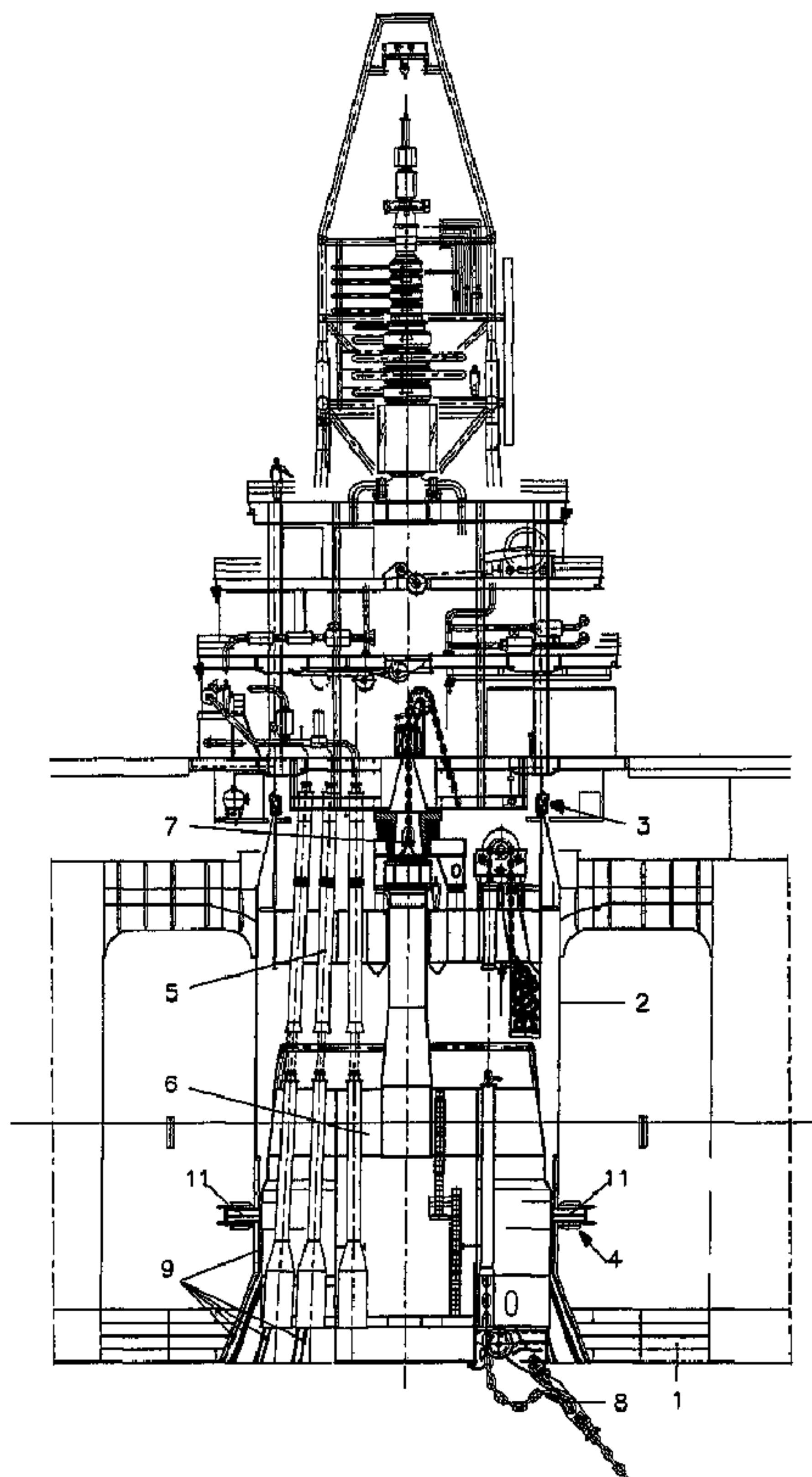
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(54) **Titre : SYSTEME DECRABOTABLE D'AMARRAGE PAR TOURELLE POUR BATEAU**

(54) **Title: DISCONNECTABLE TURRET MOORING SYSTEM FOR A VESSEL**



(57) **Abrégé/Abstract:**

A disconnectable turret mooring system for a vessel is provided, comprising a tur-ret positioned in a moonpool of the vessel and having an upper part cooperating with a first up-per bearing assembly positioned between the turret and the vessel, and a lower



(57) **Abrégé(suite)/Abstract(continued):**

disconnectable buoy part cooperating with a second lower bearing assembly positioned between the turret and the vessel, wherein the lower bearing assembly comprises a number of discrete circumferentially spaced bearing members which are attached to and extend radially inwards from the vessel for engaging the lower disconnectable buoy part of the turret, and which bearing members are displaceable radially between an inner operative position for engaging the lower disconnectable buoy part and an outer inoperative position for disengaging the lower disconnectable buoy part.

ABSTRACT

A disconnectable turret mooring system for a vessel is provided, comprising a turret positioned in a moonpool of the vessel and having an upper part cooperating with a first upper bearing assembly positioned between the turret and the vessel, and a lower disconnectable buoy part cooperating with a second lower bearing assembly positioned between the turret and the vessel, wherein the lower bearing assembly comprises a number of discrete circumferentially spaced bearing members which are attached to and extend radially inwards from the vessel for engaging the lower disconnectable buoy part of the turret, and which bearing members are displaceable radially between an inner operative position for engaging the lower disconnectable buoy part and an outer inoperative position for disengaging the lower disconnectable buoy part.

DISCONNECTABLE TURRET MOORING SYSTEM FOR A VESSELField of the Invention

The invention relates to a disconnectable turret mooring system for a vessel. Vessels (such as tankers) fitted with a disconnectable turret mooring system are frequently employed in the offshore oil industry. A disconnectable turret mooring system typically allows a buoy to be released from the remaining turret part when environmental conditions may pose an unacceptable hazard to the vessel in which the mooring system is fitted. The buoy is the part of the mooring system that is anchored to the seabed and which supports all risers. Typically, upon release from the remaining turret part, the buoy sinks to a pre-determined level. For again connecting the buoy to the remaining turret part, it is picked up by appropriate lifting means and again connected with the remaining turret part.

Background of the Invention

Vessels with disconnectable turret mooring systems are increasingly being employed in deeper water and need to carry an increasing number of risers. This requires a buoy with increasingly large dimensions in order to support the weight of the anchor lines and risers. This in turn also requires the turret structure to be large to be able to receive such a large buoy.

US patent application 2004/0261682 discloses a disconnectable turret mooring system for a vessel, comprising a turret positioned in the moonpool of the vessel and having an upper part cooperating with a first upper bearing assembly positioned between the turret and the vessel, and a lower disconnectable buoy part cooperating with a second lower bearing assembly positioned between the turret and the vessel. The lower bearing assembly according to this document comprises a bearing ring positioned between the buoy and the vessel. This known disconnectable turret mooring system however is not suitable for buoys with large diameter because relatively tight tolerances are required to obtain a reasonable fit between the buoy and the bearing ring. Moreover, to prevent a relative rotation between the buoy and a reaction ring engaging the bearing ring it is suggested to provide means such as pins cooperating with corresponding slots. This makes the structure complicated. Further for ensuring a proper cooperation between such pins and corresponding slots a good alignment during hook up of the buoy is required. Finally, it is a disadvantage of this known mooring system that mounting the lower bearing assembly is complicated.

1 It is an object of the present invention to provide an improved disconnectable
2 turret mooring system for a vessel.

3 Summary of the Invention

4 Thus, in accordance with the present invention, a disconnectable turret mooring
5 system for a vessel is provided comprising a turret positioned in a moonpool of the vessel and
6 having an upper part cooperating with a first upper bearing assembly positioned between the
7 turret and the vessel, and a lower disconnectable buoy part cooperating with a second lower
8 bearing assembly positioned between the turret and the vessel, wherein the lower bearing
9 assembly comprises a number of discrete circumferentially spaced bearing members which are
10 attached to and extend radially inwards from the vessel for engaging the lower disconnectable
11 buoy part of the turret, and which bearing members are displaceable radially between an inner
12 operative position for engaging the lower disconnectable buoy part and an outer inoperative
13 position for disengaging the lower disconnectable buoy part.

14 As a result of the provision of a number of discrete circumferentially spaced
15 bearing members which are displaceable radially as stated above, a lower bearing assembly is
16 provided that is much simpler to adjust to tight tolerances and of which the mounting is much
17 simpler. In the outer inoperative position of the bearing members the lower bearing assembly
18 does not define a contact between the buoy and vessel, such that the disconnect or hook-up
19 operation of the buoy can be carried out in an easy manner.

20 The disconnectable turret mooring system in accordance with the present
21 invention is particularly suitable in cases where a very large disconnectable buoy is needed,
22 typically requiring a diameter of the lower bearing assembly of eight meters or more.

23 Preferably, the lower disconnectable buoy part is provided with an outer bearing
24 ring for cooperation with the bearing members. Such a bearing ring not only protects the buoy
25 against wear, but also can reinforce the buoy at the location where the bearing members
26 engage. Such a bearing ring may be replaced when needed.

27 Preferably, the bearing ring has an upper inwardly sloping part, making entrance
28 of such a bearing ring between the bearing members very easy.

1 In accordance with another embodiment of the disconnectable turret mooring
2 system it comprises eighteen bearing members which are regularly spaced at 20° intervals.
3 However, it is noted that also any other number of discrete bearing members may be applied.

4 According to yet another preferred embodiment, each bearing member comprises
5 a longitudinal member having an inner end defining a bearing surface for cooperation with the
6 lower disconnectable buoy part and a shaft part extending outwardly from said inner end and
7 cooperating with a stationary guide connected to the vessel, and further comprises driving
8 means for displacing the shaft part relative to the stationary guide between the inner operative
9 position and the outer inoperative position. The bearing surface will cooperate with the buoy, for
10 example the bearing ring if applied. The shaft part not only carries said bearing surface, but also
11 serves as part for cooperating with the stationary guide.

12 Although is it possible, that each bearing member is operated manually, it is
13 preferred that the driving means comprise remotely operated automated driving means, such as
14 for example electrically, hydraulically or pneumatically operated driving means. Then, for
15 example, the shaft part could comprise the piston rod of a cylinder-piston assembly.

16 According to another preferred embodiment, the moonpool has a lower end in
17 which fender members are provided for cooperation with the turret. Such fender members,
18 which may comprise a number of circumferentially spaced fender strips, may be made of rubber
19 or plastic material. The objective of such fender members is to prevent damage to the bearing
20 surface of the turret at the location of the lower bearing (such as the bearing ring mentioned
21 before).

22 Finally an embodiment is mentioned, in which the moonpool has a lower end at
23 the keel of the vessel and wherein the second lower bearing assembly is positioned at a
24 distance above said lower end of the moonpool. Such a position of the second lower bearing
25 assembly prevents it from being subjected to hogging and sagging deformations of the vessel.

26 Brief Description of the Figures

27 Hereinafter the invention will be elucidated while referring to the drawing, in which
28 an embodiment of a disconnectable turret mooring system for a vessel is illustrated. Herein

Figure 1 shows, schematically and in cross section an embodiment of a disconnectable turret mooring system according to the present invention;

Figure 2 illustrates, on a larger scale, a detail of the mooring system of figure 1;

Figures 3 and 4 show the operation of bearing members.

Description of the Preferred Embodiments

Firstly referring to figure 1 an overall layout of a disconnectable turret mooring system according to the present invention is shown. In the hull 1 of a vessel a moonpool 2 is defined in which a first upper bearing assembly 3 and second lower bearing assembly 4 are provided. The moonpool 2 receives, as is known per se, a turret comprising an upper part 5 and a lower disconnectable buoy part 6.

The first upper bearing assembly 3 is positioned between the upper part of the turret 5 and the inner wall of the moonpool 2, whereas the second lower bearing assembly is positioned between the lower disconnectable buoy part 6 of the turret and the inner wall of the moonpool 2.

The lower disconnectable buoy part 6 of the turret is supported from the upper part 5 by a suitable disconnectable arrangement 7, the details of which are known from the state of the art and thus are not any further elaborated here. Further, as is known per se, the lower disconnectable buoy part 6, which typically is located largely below the waterline, consists mainly of a plurality of buoyancy tanks (not indicated). Anchoring means, such as anchor chains 8, are attached near the lower end of the disconnectable buoy part 6. Further, risers (not indicated) will extend from the lower buoy part 6 downwardly and upwardly.

For disconnecting and connecting the disconnectable buoy part 6 to the upper part 5 of the turret hoisting means and latching means may be provided, which also are known from the state of the art and thus are not elucidated here.

The lower bearing assembly 4 comprises a number of discrete circumferentially spaced bearing members 11 which are attached to and extend radially inwards from the vessel 1 for engaging the lower disconnectable buoy part 6 of the turret.

1 As shown, for example, in figures 3 and 4 the lower bearing assembly 4
2 comprises eighteen bearing members 11 which are regularly spaced at 20° intervals.

3 Referring to figure 2, part of the disconnectable turret mooring system of figure 1
4 is shown on a larger scale, illustrating a bearing member 4. The lower disconnectable buoy part
5 6 is provided with an outer bearing ring 12 for cooperation with the bearing members 11. In the
6 illustrated embodiment the bearing ring has an upper and lower inwardly sloping part 12' and
7 12", respectively.

8 Each bearing member 11 comprises a longitudinal member 13 having an inner
9 end 14 defining a bearing surface for cooperation with the bearing ring 12 of the lower
10 disconnectable buoy part 6. The longitudinal member 13 further comprises a shaft part 15
11 extending outwardly from said inner end 14 and cooperating with a stationary guide 16 which is
12 connected to the vessel 1.

13 As a result the inner end 14 of each bearing member is displaceable radially
14 between an inner operative position for engaging the lower disconnectable buoy part 6 and an
15 outer inoperative position for disengaging said buoy part 6. The operative position is illustrated
16 in figure 4, whereas the inoperative position is illustrated in figure 3.

17 Not illustrated are driving means for displacing the bearing members 11 (or,
18 specifically, the shaft parts 15 thereof) between the operative and inoperative positions. Such
19 driving means may comprise remotely operated automated driving means, such as for example
20 electrically, hydraulically or pneumatically operated driving means. However, it is conceivable
21 too that driving the bearing members is effected manually.

22 It is noted, that all bearing members may be displaced individually, such that the
23 displacement among these bearing members may differ one from the other.

24 When the disconnectable buoy part 6 has to be disconnected from the upper part
25 5 of the turret, the bearing members 11 are retracted outwardly to the inoperative position.
26 When, however, the disconnectable buoy part 6 is connected to the upper part of the turret, the
27 bearing members are displaced towards to the operative position, in which the bearing surface
28 14 thereof engages the bearing ring 12 of the buoy part 6.

1 In the illustrated embodiment of the disconnectable turret mooring system the
2 moonpool 2 has a lower end (which, in the illustrated embodiment, widens in a downward
3 direction) in which fender members 9 are provided for cooperation with the turret. Such fender
4 members 9 may comprise a number of circumferentially spaced fender strips which may be
5 made of rubber or a plastic material. The objective of these fender strips is to prevent any
6 damage of the bearing surface of the bearing ring 12, which surface preferably is made of
7 stainless steel.

8 Further, referring to figure 2, it appears that the moonpool 2 has a lower end at
9 the keel 15 of the vessel 1, wherein the second lower bearing assembly 4 is positioned at a
10 distance above said lower end of the moonpool.

11 The invention is not limited to the embodiment described before which may be
12 varied widely within the scope of the invention as defined by the appending claims.

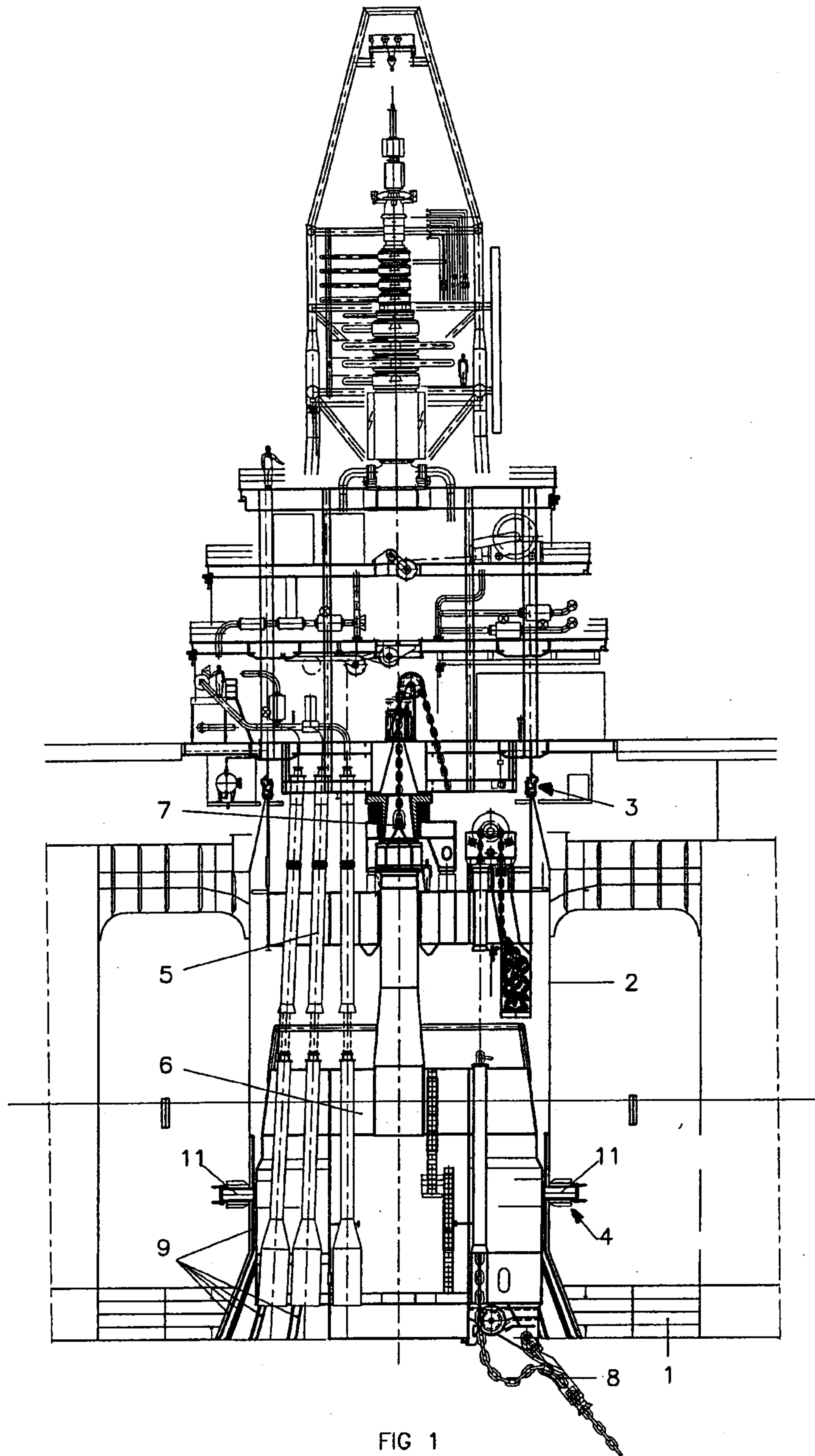
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CLAIMS

1. A disconnectable turret mooring system for a vessel, comprising a turret positioned in a moonpool of the vessel and having an upper part cooperating with a first upper bearing assembly positioned between the turret and the vessel, and a lower disconnectable buoy part cooperating with a second lower bearing assembly positioned between the turret and the vessel, wherein the lower bearing assembly comprises a number of discrete circumferentially spaced bearing members which are attached to and extend radially inwards from the vessel for engaging the lower disconnectable buoy part of the turret, and which bearing members are displaceable radially between an inner operative position for engaging the lower disconnectable buoy part and an outer inoperative position for disengaging the lower disconnectable buoy part, and a driving means coupled to each bearing member, wherein the driving means displaces the bearing member to each of the operative position and the inoperative position.
2. The disconnectable turret mooring system according to claim 1, wherein the lower disconnectable buoy part is provided with an outer bearing ring for cooperation with the bearing members.
3. The disconnectable turret mooring system according to claim 2, wherein the bearing ring has an upper inwardly sloping part.
4. The disconnectable turret mooring system according to any of claims 1 to 3, comprising eighteen bearing members which are regularly spaced at 20° intervals.
5. The disconnectable turret mooring system according to any one of claims 1 to 4, wherein each bearing member comprises a longitudinal member having an inner end defining a bearing surface for cooperation with the lower disconnectable buoy part and a shaft part extending outwardly from said inner end and cooperating with a stationary guide connected to the vessel, and wherein the driving means displaces the shaft part relative to the stationary guide between the inner operative position and the outer inoperative position.

6. The disconnectable turret mooring system according to claim 5, wherein the driving means comprise remotely operated automated driving means, such as for example electrically, hydraulically or pneumatically operated driving means.
7. The disconnectable turret mooring system according to any one of claims 1 to 6, wherein the moonpool has a lower end in which fender members are provided for cooperation with the turret.
8. The disconnectable turret mooring system according to claim 7, wherein the fender members comprise a number of circumferentially spaced fender strips.
9. The disconnectable turret mooring system according to any one of claims 1 to 8, wherein the moonpool has a lower end at the keel of the vessel and wherein the second lower bearing assembly is positioned at a distance above said lower end of the moonpool.
10. A disconnectable turret mooring system for a vessel, comprising a turret positioned in a moonpool of the vessel and having an upper part that engages a first upper bearing assembly positioned between the turret and the vessel, and a lower disconnectable buoy part that engages a second lower bearing assembly positioned between the turret and the vessel, wherein the lower bearing assembly comprises a plurality of discrete circumferentially spaced apart bearing members, wherein each bearing member comprises a shaft having an inner end and an outer end and a longitudinal axis that extends from the inner end to the outer end, wherein each bearing member moves along the longitudinal axis through an aperture in a stationary guide wherein each bearing member is movable toward the turret and into an operative position where the inner end causes a frictional engagement with the turret, and wherein each bearing member is movable away from the turret through the aperture in the stationary guide and along the longitudinal axis to an inoperative position such that the inner end is displaced from the turret, and a drive device coupled to each bearing member, wherein the drive device displaces the bearing member to each of the operative position and the inoperative position.

11. The disconnectable turret mooring system according to claim 10, wherein the lower disconnectable buoy part is provided with an outer bearing ring upon which the bearing members engage in the operative position.
12. The disconnectable turret mooring system according to claim 11, wherein the outer bearing ring has an upper inwardly sloping part.
13. The disconnectable turret mooring system according to claim 10, wherein the bearing members are regularly spaced 20° apart from each other circumferentially about the lower disconnectable buoy part.
14. The disconnectable turret mooring system according to claim 10, wherein each drive device comprises an actuator.
15. The disconnectable turret mooring system according to claim 10, wherein the moonpool has a lower end configured to receive the turret therein and includes fender members that engage the turret.
16. The disconnectable turret mooring system according to claim 15, wherein the fender members comprise a number of circumferentially spaced fender strips on the inwardly facing surface.
17. The disconnectable turret mooring system according to claim 10, wherein the moonpool has a lower end at the keel of the vessel and wherein the second lower bearing assembly is positioned at a distance above said lower end of the moonpool.
18. The disconnectable turret mooring system of claim 10, wherein the bearing members move radially with respect to a central axis of the monopole and along each corresponding longitudinal axis between the operative position and the inoperative position.



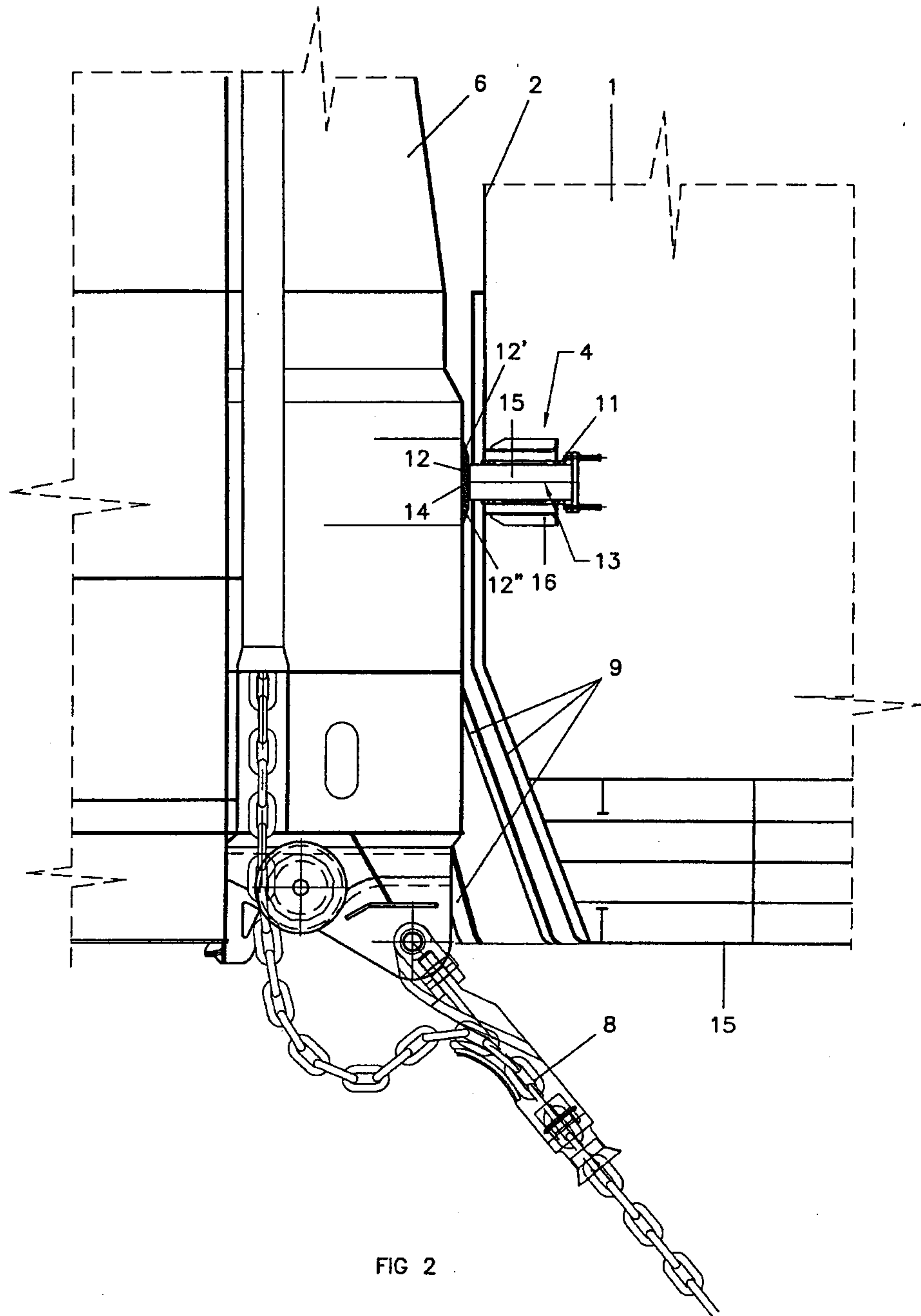


FIG 2

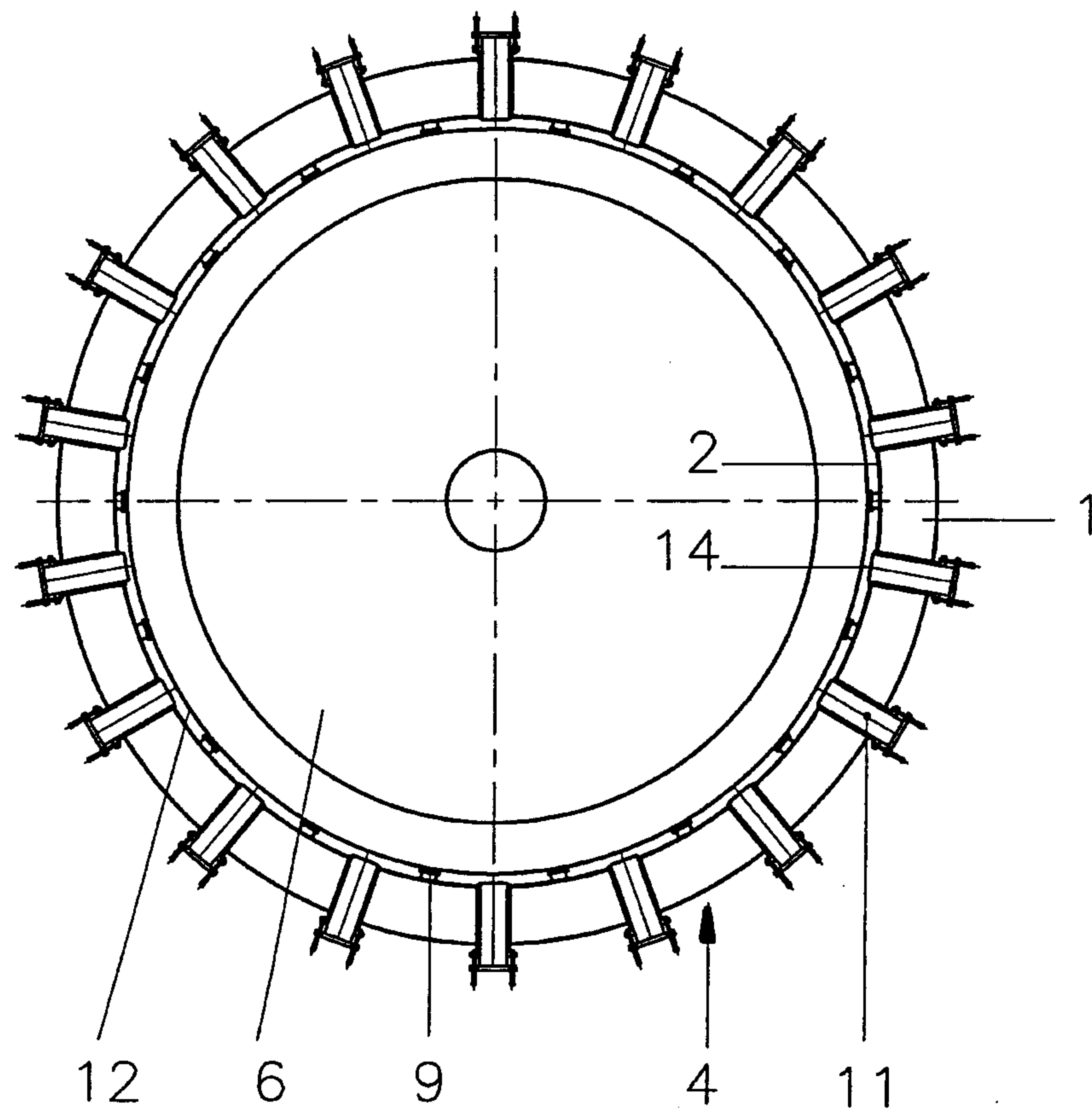


FIG 3

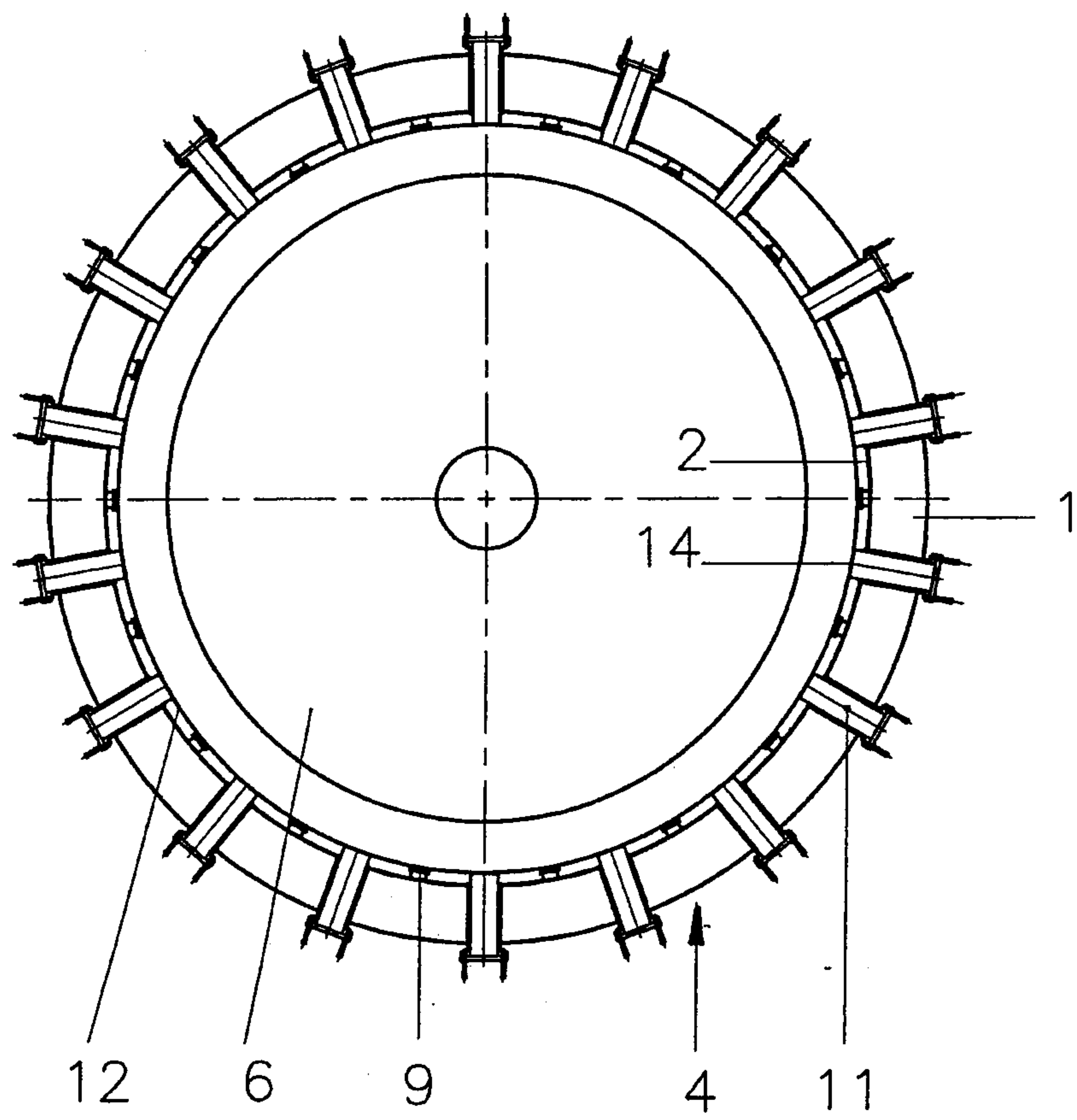


FIG 4

