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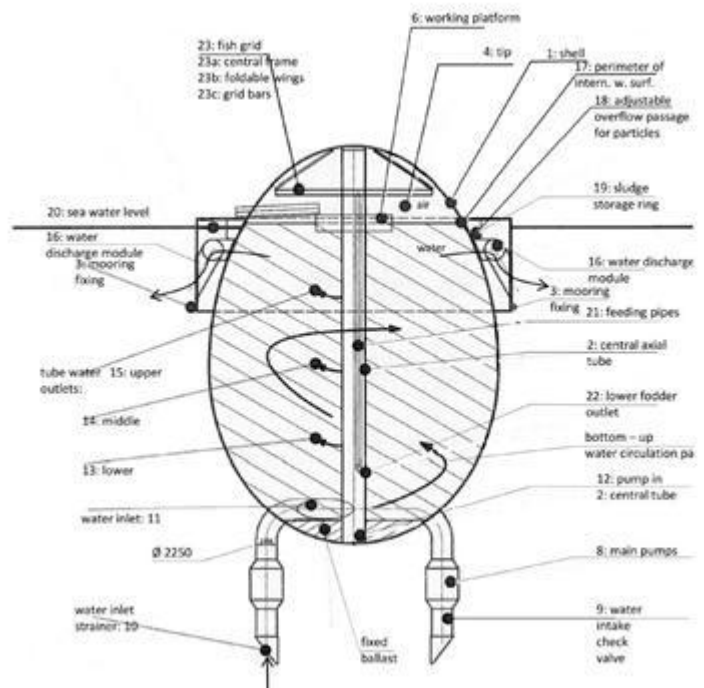
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(54) **Benevnelse** **Floating and submersible closed-contained aquaculture farming invention**
(57) **Sammendrag**

The applicant has invented a closed-contained floating and submersible farming system for farming and storage of finfish and other aqueous species, where a container (hereinafter the "tank" or the "fishtank") its geometrical shape, water flow system, anchoring system, fish faeces collection, the adjustable fish grid collector and separator (hereinafter "the fish grid"), and related operating functions, represent innovative solutions that in sum significantly reduce environmental impact, improved waste management and production performance, as well as enhancing fish welfare. Furthermore, the invention expands the area where fish and other marine species can be farmed, including inshore and offshore, fresh water lakes, rivers and waters covered by ice parts of the year. The invention is depending on reliable supply from on-shore electrical power supply.



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Title: Floating and submersible closed-contained aquaculture farming invention

1. Field of the Invention

The invention relates to a closed-contained floating, and submersible system for farming and storage of finfish and other aqueous species.

2. Background of Invention

During the last three decades, captured fisheries production increased from 69 to 93 million tonnes; world aquaculture production increased from 5 to 63 million tonnes. Although 70% of the Earth's surface is covered by water, fish (including shellfish) only represent 6.5% of all protein for human consumption whereas aquaculture represents around 2%. Fish is usually low in saturated fats, carbohydrates and cholesterol and provides not only high value proteins but also a wide range of essential micronutrients, including various vitamins, minerals, and poly-unsaturated omega-3 fatty acids. Thus, even in small quantities, provision of fish can be effective in addressing food and nutritional security among the poor and vulnerable populations around the globe [1].¹

Current industrial aquaculture farming system² is based on open net pen culture. Oxygen is provided through incoming water and fish faeces and carbon dioxide (CO₂) and ammonium (NH₄) is discharged and carried away by the outflowing water.

The net pen production system leaves the fish population exposed to the open environment. Water that flows through the net pen may carry harmful microorganisms that potentially can infect the fish population. Several naturally occurring microorganisms² (*Vibrio anguillarum*, *Vibrio salmonicidae*, *Aeromonas salmonicidae*, *Moritella viscosa*, *Infectious Pancreatic Necrosis Virus*, *Salmonid Alphavirus*, *Infectious Salmon Anaemia Virus*, *Piscirickettsia salmonis*, *Infectious Hematopoietic Necrosis Virus*, and many more) can cause disease in farmed salmonids [2]. The fish health status is subject to comprehensive surveillance both internationally (www.oie.int), from National animal health institutes (3) and also by the

¹ Numbers references in square brackets are literature publications cited under "References".

² Examples given are typically for the Norwegian salmon industry. The description may just as well apply for salmon farming in other countries, but is to a variable degree relevant to other aquaculture industries.

farming companies. To combat the most prevalent bacterial and viral diseases, pharmaceutical industry have researched and developed vaccines that are common in use. The value of vaccination is undisputed in industry. Harmful microorganisms cannot be eliminated by vaccination, but vaccination immunises the fish and enables it to reject the infection and not develop clinical disease. Far from all harmful organisms can be prevented by vaccination.

Parasites prevalent to wild salmonids such as the sea louse (*Lepeophtheirus and Caligus*), infect farmed salmonids. The most prevalent and widespread is the Salmon louse (*Lepeophtheirus salmonis*). Once clinical disease is established in one farm, the harmful microorganisms represent an increased risk of contracting disease also to neighbouring farms [4].

As the number of fish farms are increasing, the high volume of farmed fish may become disproportional to the corresponding number of natural hosts in a given area. At a certain production level, which may vary from place to place, multiple open net pen farming system run the risk of creating an ecological imbalance in which case a fish farm may become artificial incubators for harmful microorganisms and parasites [5]. Once a fish population is harbouring harmful microorganisms or parasites, it begins shedding to the surrounding environment and neighbour farms. The shedding may expose and affect the net pens adjacent to the diseased fish population, neighbouring sites and potentially also wild salmonids residing in habitats nearby the site. Understanding the exact interaction is challenging and has over many years been subject to substantial scientific research [6].

The Salmon louse is common to farmed salmon. Its reproduction cycle includes both free-living stages and fixed stages in which it resides on the salmon skin. The reproductive capacity increases proportionally to increasing temperature [7] and densities of farms [8]. The Salmon louse is phototactic (migrating towards daylight) and its infective stage behaviour adapts to find a salmonid host predominantly residing in the top layer of the marine environment. It has been suggested that the infective stage of the Salmon louse remains in the first four meters of the surface [9, 10, 11]. Both research and practical farming confirm that infestation levels are significantly less when farmed salmon are sheltered from the top 10 metres exposure of infective salmon louse larvae [9, 10, 11, 12, 13, 14]. However, the use of skirts around salmon cages to reduce infestation of salmon lice, result in reduced oxygen levels and thereby it can stress the fish, impair welfare and feed utilisation [15].

When the salmon louse larvae infects a new host, it lives out of eating mucus, skin tissue and blood off the salmon. The salmon louse may pick up microorganisms and carry for a period of time [16, 18]. Wildlife has many examples of parasites that serve as biological vectors. It is shown that the salmon louse can be a biological vector for microsporidium [17].

Hence, the salmon louse may serve as a mechanical and biological vector that can carry harmful micro-organisms from fish to fish, from one cage to another as well as from fish farm to fish farm.

Salmon louse from salmon farms may affect and harm wild salmonids once shed in high numbers from salmon farms. Especially when the young salmonids are migrating from rivers to the ocean and pass nearby dense farming areas, the risk of negative impact is increasing. Likewise, sea trout populations do have their summer habitat in fjord and coastal areas where they may be exposed to Salmon lice during spring, summer and fall [19, 20, 21]. The spread of sealice, both magnitude, dynamics and pattern is crucial to understand how the challenge can be mitigated, and it is subject to intense research [22].

To protect the welfare of the farmed salmon and the wild salmonids, Government has enacted legislation to keep the level of sealice low in salmon farms, especially during the spring migration period. Since 1988 salmon lice has been treated by use of chemical drugs like organophosphates, pyrethroids, emamectin, teflu,- diflubenzuron, hydrogenperoksid as well as combination of these. Since the very start of combating the Salmon louse with chemicals, it has shown a remarkable ability to develop resistance against any drug available. Since 2007, the salmon farmers along the Norwegian Coast have experienced that treatments against the salmon louse have become less effective. Over the last 7 years situation has impaired are currently seeing multi-resistance i.e. no drugs are effective any more. In parallel, use of non-medical tools against the Salmon louse has accelerated. For instance use of cleaner fish have increased substantially [23]. Cleaner fish is fish that eats the Salmon louse off the skin of farmed salmon. This habit is observed also in nature and an elegant way of delousing farmed salmon in a pen. Wrasse was introduced as cleaner fish the nineties. The fish were caught by locally and delivered to fish farms. Industry started to research farming of wrasse in 2009. In 2011, use of lumpfish was introduced as cleaner fish and has become popular due to its higher activity at lower temperatures. Lastly, a wide range of physical and mechanical methods have been tested to alleviate the dependency of drug use. Some of these demonstrate promising results. The advantage of using non-medical tools against the Salmon louse is that these do not generate resistance.

Still, in 2015, the salmon lice represent the biggest fish welfare and environmental challenge for the industry and has far reaching economical consequences [19, 24]. The combating of the salmon lice continue to be predominantly handled by chemical methods and the use of drugs are increasing. Supplemental to this, one is aiming to scale up use of cleaner fish as well as other non-pharma tools.

Since 2009 the cost of combating sealice has risen from NOK 0,50/kg to NOK 5,00/kg and above. The problem of salmon lice is now so serious that the Norwegian Government has

decided to restrict industry growth in areas where the salmon lice problem remains unresolved. Future growth will be based on strict performance regarding sealice levels [25, 26].

In traditional net-pen farming of Atlantic salmon, after all fish are harvested, the site has to be fallowed for 2 months before new fish are allowed to be put in. The fallowing period occurs every second year corresponding to the production period of 14-22 months in the sea. The fallowing regime is a sound practice adopted from agriculture and enables the site to cleanse and the seabed surrounding the farm to restore its original state after the farming production period with high organic load due to feed spill and faeces from the fish [27]. In some areas subject to severe sealice burden, a mandatory zone fallowing of 1 month for all sites applies every second year as part of the two months fallowing of individual sites [28]. In fact, due to under-performing sealice management, some sites have been enforced by regulation to reduce the production [29]. While having fixed assets like for instance a barge and numerous large cages sitting empty in a non-productive site, the fallowing periods truly represent an extra cost.

Open net pen farming has during the last decades relocated to more exposed sites with better water current conditions, which allows oxygen rich water to pass through. Consequently, the farmer can hold more fish per site. A well-located site can offer higher volumes of water passing through per unit of time compared to previous sites. But the increased total flux of water may also cause problems. Assuming a random distribution of potential harmful microorganisms in the sea, the total exposure will correspond to the volume of water flowing through a fish site population. So does also the shedding [8]. Even in sites with improved natural conditions, one may suffer disease and parasitic infections. Although natural farming conditions have been much improved by the relocation of sites, the mortality during one production cycle has not improved correspondingly, and is averaging between 10-20% per cycle across the Norwegian salmon farming industry. A recent study carried out by Norwegian Food Safety Authorities following 307 million fish from entry to harvest, concluded average mortality was 16,3% for Atlantic salmon and 18,3% for Rainbow trout [30]. Mortality in fish farms may have numerous causes, for instance infectious diseases, production diseases, loss when handling and fish stress. The study above concluded that issues related to osmoregulation at transfer and infectious diseases constituted the major causes of mortality.

The open net pen systems show rapid variations in temperature, salinity, current, presence of algae, and occurrence of predators (wildlife that see farmed fish as prey). As many fish are unable to adjust to the various stress factors, welfare of the farmed fish is under

pressure and elevated mortality is the result. Fish subject to stress, become more susceptible to infectious diseases.

Farmed fish are fed extruded and pelleted feed. These are condensed and high-energy particles ranging from 3-12 mm in diameter. The feed is offered to the fish in the cage largely by automatic feeders and minor volumes by hand feeding. Cameras are located in many of the pens to monitor and prevent over-feeding.

Adequate feeding in various weather conditions is challenging. It is recognised that between 5-10% of the feed is never eaten by the fish and is discharged into the seabed surrounding the site [31]. The economic feed conversion rate in salmon farms ranges from 1.0 - 1.4 with an average of 1,15 in statistical review. The undigested part of the feed represent 25% of the weight. Assuming one could capture both feed spill and faeces, this would account for at least 30% of the nutrients of the feed [32]. Cost of feed is the single highest cost and represents between 50-60% of the cost per kilo of farmed salmon. In other farmed species it is similar. There is a significant potential for cost saving and for saving of resources and environment by eliminating the waste.

Fish also produce faeces that is discharged in the environment. It currently represents organic waste. The faeces is rich in phosphorus, which is a scarce resource and in global demand. The fish waste can also be utilized for biogas production and blended with other types of organic offal to become valuable fertilizer. The amount of dry matter from faeces in hatcheries varies a lot depending on the physical quality of the feed, raw materials and size of fish [33]. While discharge is subject to filtering in land-based farming like hatcheries, all of the faeces in sea farms are currently discharged into the water and carried away by the current. Depending on the tide and/or the current, there is little or much spread of the faeces. Scientific studies suggest that discharging of faeces is presently not a limiting factor for the industry as long as it sub-cedes the carrying capacity of the recipient. However, it is a waste of resources which could be better utilized.

Fish escape in the salmon farming industry is recognised as a significant problem. Much resources are spent to prevent escape from the farms and yet the endeavours are only rewarded with partial success. Due to the significant number of farms in operation along the Norwegian Coast (~600) representing maybe as much as 600 million fish, one should expect more fish to escape. The fish farms are vulnerable to the elements. Escape prevention is high on the legislative and industry agenda. It has led to new technical regulations (NYTEK), and it is subject to close monitoring and investigation of incidents by Directorate of Fisheries

[34]. Semi-contained (open in the top) farming units have also suffered structural damage during storms.

Escaped fish may enter the rivers and interbreed with wild salmon stocks, destroy egg nests in the riverbed or potentially transfer disease. The magnitude of the damage to the wild stocks of Atlantic salmon caused by escaped farmed salmon and rainbow trout, is still debated. However, it is undesirable to lose fish from a farm. Equally, it is undesirable that escapees end up in the vulnerable ecosystems in salmon rivers [21, 35, 36]. The unresolved escape issue represents a restriction on the Norwegian industry for further growth. Large sea-areas in the fjords that are ideal for farming, are closed due to the risk of escape.

In conclusion, we can say that current net pen fish farming has a significant and untapped potential for increased feed utilization, reduced environmental impact as well as improved fish welfare and waste recycling management.

3. Description of Related Art

The inventor is familiar with the prior art inventions listed below none of which represent a similar invention as the one in this application. Parts of the system are described from other sectors and covered by prior art. While describing our invention we have taken into consideration possible infringement and conducted two independent analyses. Further development of the patent application and the claims will follow up these and address possible borderline infringement.

1. US 20060265940 A1
Egg-shaped live bait well system
2. US 4798168 A
Arrangement for farming of fish, shellfish and other marine beings
3. US 8925489
Fish farming pen
4. US 20060162667
Aquatic habitat and ecological tank
5. US 8171884

Method and system for feeding aquatic animals

6. US 4224891
Semi-submersible vessel having a sealed closed chamber of truncated ovoid shape.
7. US 3204605
Live fish grading apparatus
8. US 2011365
Adjustable sieve
9. US 7371162
Sieve adjustment mechanism for an agricultural combine

4. Description of Innovation

4.1 SUMMARY OF THE INVENTION

The applicant has invented a closed-contained floating and submersible farming system for farming and storage of finfish and other aqueous species, where a container (hereinafter the “tank” or the “fishtank”) its geometrical shape, water flow system, anchoring system, fish faeces collection, the adjustable fish grid collector and separator (hereinafter “the fish grid”), and related operating functions, represent innovative solutions that in sum significantly reduce environmental impact, improved waste management and production performance, as well as enhancing fish welfare. Furthermore, the invention expands the area where fish and other marine species can be farmed, including inshore and offshore, fresh water lakes, rivers and waters covered by ice parts of the year. The invention is depending on reliable supply from on-shore electrical power supply.

4.2 DESCRIPTION OF THE DRAWINGS

The drawings show two different variations of the invention: Fig 1 shows the tank as a contained fish rearing system which is held permanently in surface position. Hereinafter this variation is referred to as version 1. Fig 2 and 3 show the tank in a surface and submerged position respectively. Hereinafter this variation is referred to as version 2.

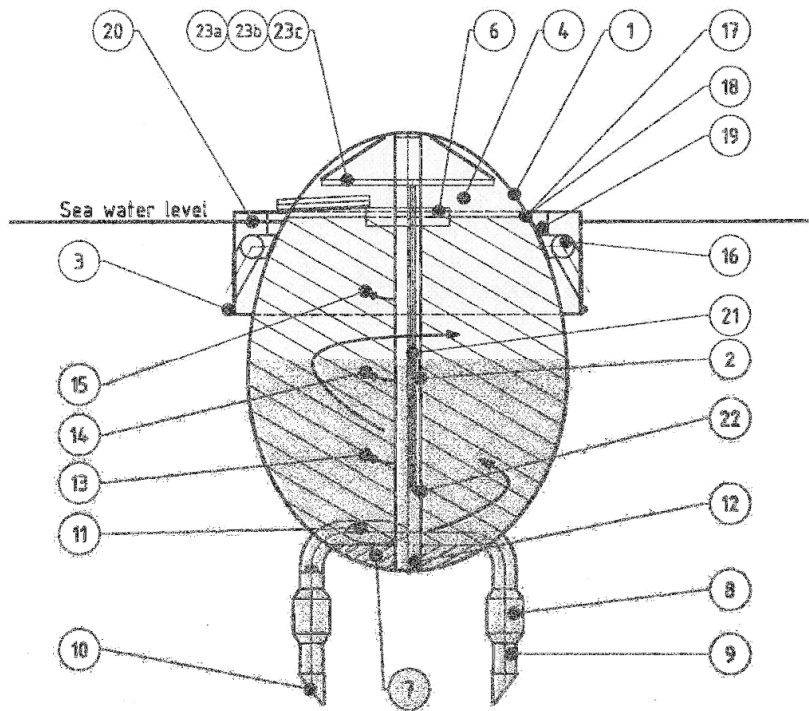


Fig. 1

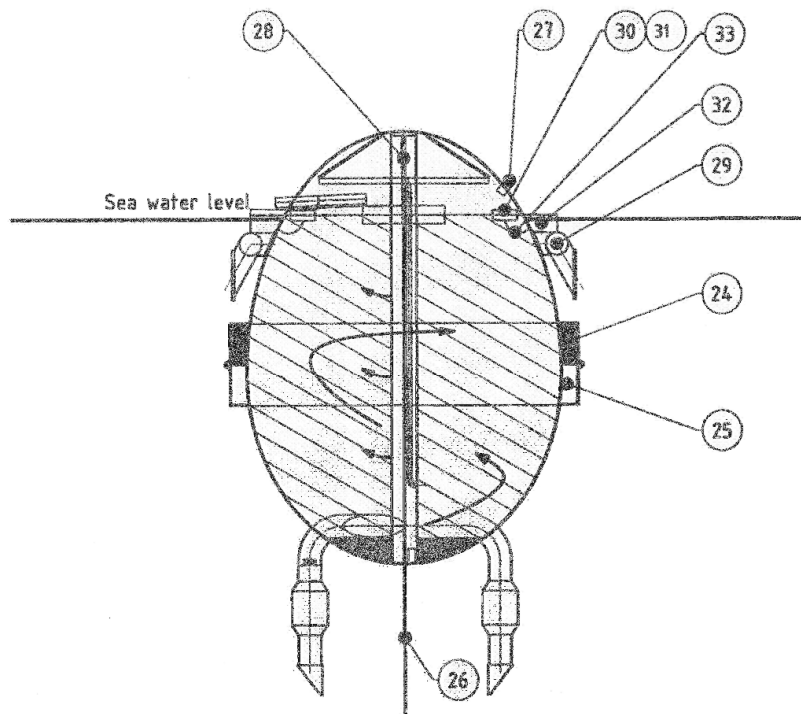


Fig. 2

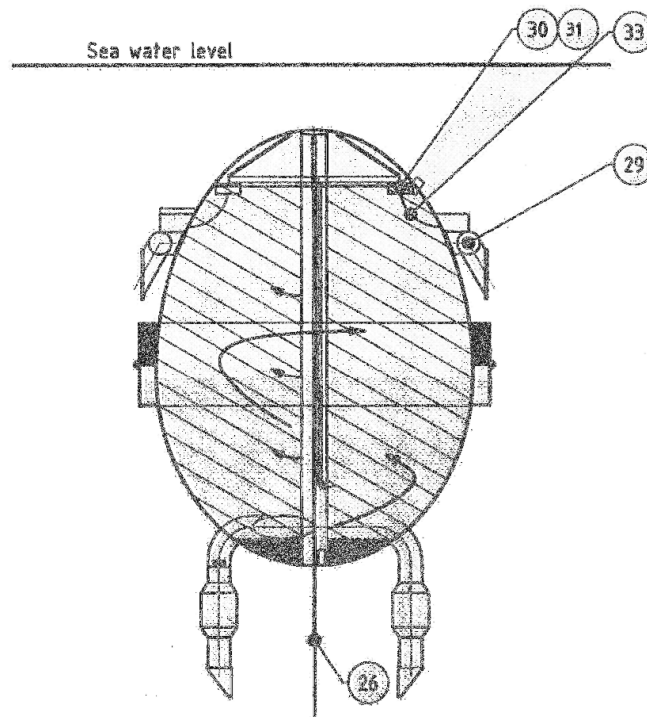


Fig. 3

4.3 DETAILED DESCRIPTION OF THE INVENTION PERTAINING TO BOTH VERSION 1 AND VERSION 2

The invention consist of an egg-shaped container, hereinafter the “tank”, “unit” or the “fish-tank”, that provides a complete and seamless double-curved surface that is significantly stronger than current systems. The material used for construction may vary depending on the location and can be composite, rubber, fibre armed canvas, combination of these or other materials. The invention utilizes assembly and mounting techniques known from the ship building industry.

The shape of the tank (1) with its centre tube (2), diverts forces caused by wave actions, wind, current and tension from mooring arrangements (3) and the tank’s geometrical structure sustains and reliefs its integrity while under deflection caused by external forces. The egg shape of the tank increases the volume in which fish can be held and consequently the production accordingly compared to hemispheric structures. 90% of the interior volume consists of water whereas 10% is air located in the top (4). The air cap in the top holds atmospheric pressure and communicates with the outside air by a ventilation fan that also regulates adequate air intake.

The egg shape of the tank with its gradually narrowing shape towards the top provides a unique and surprising wave attenuation. The waves are broken and delayed by the exterior collar. When internal waves are hitting the double-curved wall on the other side, the wave is attenuated. The vertical and horizontal curving produce a wave reflex that calms the wave rather than returning it full force.

In hemispheric or cylindrical fish tanks, the wave hitting the tank from outside goes straight and unbroken through on the inner side and bounces back from the wall.

If the wavelength on the outside hits the wavelength of the inside, resonance can occur. The amplitude of the inner wave can then double and cause unpredictable waves, damage and potentially harm fish and people.

The centre tube provides a guide for equipment that is mounted inside the tank (ex. the fish grid, working platform (6), etc), sensor equipment for water quality, and fish welfare monitoring, and channel for supplemental and optimised water flow into the centre part of the tank. The centre tube water supply secures satisfactory replacement of water in the centre part the tank and enables the operator to maintain good circulation throughout the entire water volume. Also, the tube defines a minimum track for the water near the centre of the tank. Thereby it prevents the water from entering the centre which would have created a downwards vortex causing counter-current and stagnant water.

In case of emergency, ex. toxic algae in intake level, the ability to close, filtrate or treat the water intake can be built into the tank. Sensors that can provide the operator with early warning of an upcoming algae or environmental threat are mounted beside the water intakes (9).

The water intakes can be extended to variable depths. If required, they can be equipped with means to disinfect, filtrate or any other water treatment method that reduces the risk of harmful microorganisms entering the tank.

In the bottom of the tank and integral to the construction, fixed ballast is built in (7) for the stability of the tank.

The tank can be manufactured in any size. Typically, for Atlantic salmon, the size would be 4500 m³ for fish up to 1 kilo. For fish up to 5,5 kg typical size would be 22000 m³. The latter tank could hold 50 kg/m³ and totally 1000 tonnes per tank. If water exchange is working ideally, the tank will be built as larger units as well.

The tank has its power supply from a central barge or land-base.

Two main pumps (8) with check-valves (9) and inlet strainer (10) are mounted below the bottom of the tank. The water-intake is at least 20 meters below surface. The two water inlets (11) in the tank are positioned horizontally and tangentially just above the fixed ballast. The pumps provide a circular flow of water to the top.

In addition, a pump is mounted in the centre tube (12) and pumps water up the tube. The centre tube is sealed off near water level to rise the water pressure inside the tube. Water can be let out through remote operated hatches at 1/4th up the tube (13), 2/4th (14) up the tube, and 3/4th (15) up the tube. The three levels are each optional and can be run one at the time or in combination. This function secures the operator to control the waterflow in the tank.

The tank's geometrical shape resemble that of a bird's egg and provides an innovative possibility to concentrate and collect fish faeces and feed spill. The particular composition and design of the structure with its gradually narrowing shape will increase the speed of the water flow and enhance vertical and centripetal forces on particles as the water rises to the top of the tank.

The particles will concentrate at the water surface towards the perimeter of the tank (17). By the higher level of the water inside the tank compared to the outside of the tank i.e. the level of the sea, the surplus water in the circular holding tank (19) is drained. The particles in the fish tank float over a level-adjustable passage (18) built like a floating device, and into the circular holding tank from which collection is possible by means of sludge sucking device. (Figure 4).

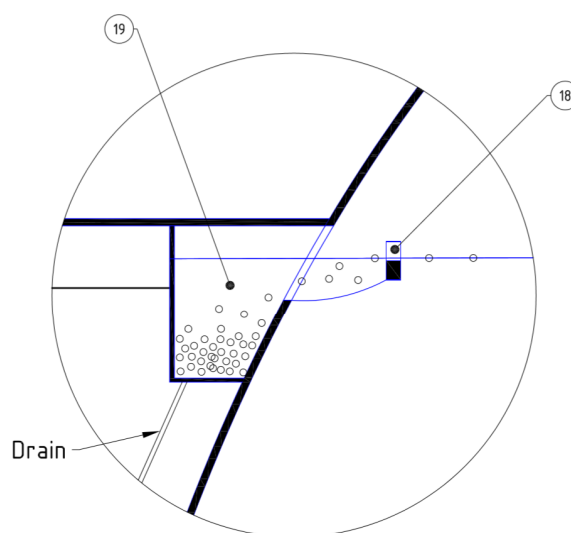


Fig.4

In most locations, it is neither necessary to semi-submerge the tank, nor to fully submerge it. For such use, version 1 is suitable (Fig. 1). Version 1 has its buoyancy at the water level

(20). The surface buoyancy provides sufficient stability and control so that central vertical mooring is redundant.

Fish are given extruded and pelleted feed ranging from 3-12 mm in diameter. The feed access the tank through air driven pipes from a central barge or land-base. It is loaded into two feeding pipes (21) mounted inside the centre tube. These reach 3 meters above water level and end approximately 5 and 10 meters above the bottom of the tank at which point they exit the tube into the tank (22). At the top of the feeding pipes, an air driven piston is mounted. After the filling with desired volume of feed into the pipe, the piston moves downwards, the feed is pushed out of the lower opening of the pipe providing fish with batches of feed.

The fish grid (capturing and grading devise) (23) is stored in the top of the tank. The grid is shaped like a flexible, foldable and expandable device. See figure 5a (folded) and 5b (expanded).

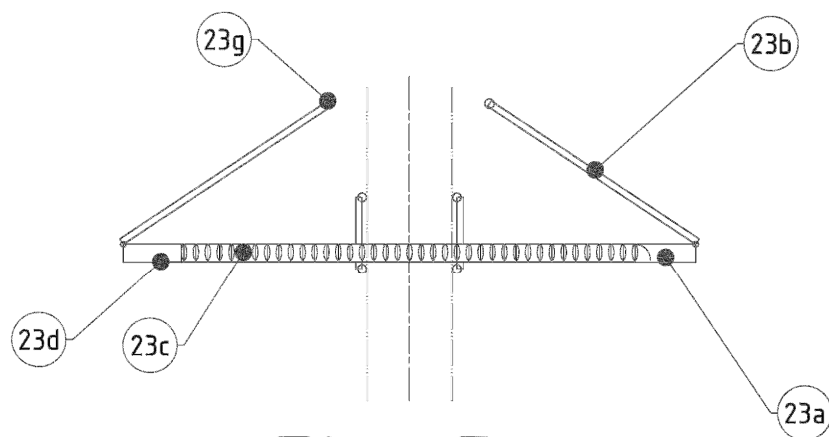


Fig. 5a

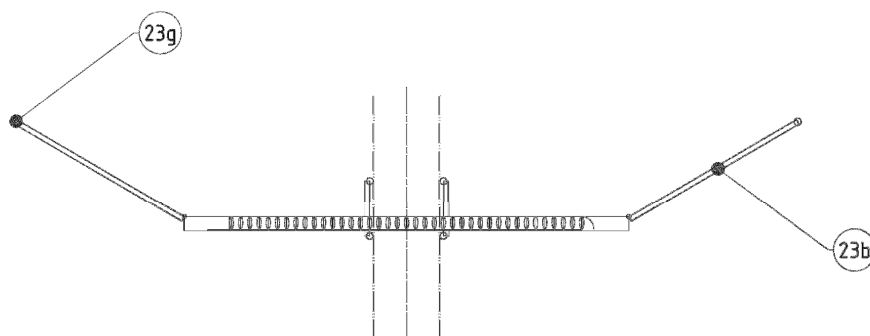


Fig. 5b

The grid is integral to the tank and consists of two main parts:

- a. The central frame (23a) equipped with hinges for foldable wings (23b) on the outside, and, on the inside, suspension for crossing ellipsoid bars (Fig. 5c). The bars are turnable by stags (23d) mounted perpendicularly to the direction of the bars. When turning the central bar mechanically, all of the bars will turn accordingly. While turned, the space between the bars are gradually opened and enables the operator to decide which size of fish that shall be permitted to pass between the bars and which are kept above the grid. While turned fully to the one side, the ellipsoid bars form a water permeable but dense surface that will catch all fish. Bars in open (23e) and closed (23f) position is shown in figure 5c. Depending on the species of fish farmed, the hinging, shape and spacing of the ellipsoid bars may vary.

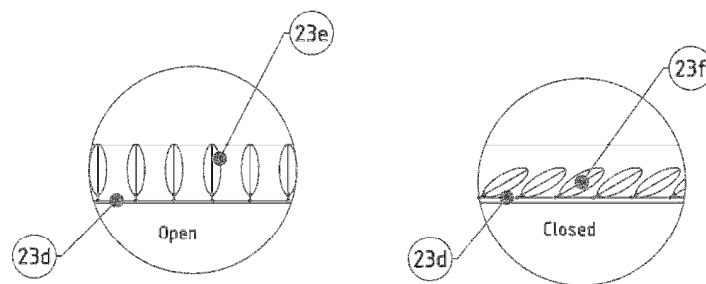


Fig.5c

- b. The foldable and expandable wings that are hinged on the central frame. When in its stored position, the grid is located at the top of the tank. In this position, the wings are folded inwards (Fig. 5a). The grid can be lowered slowly into the tank by use of a winch. The wings will stay folded until released manually. Once lowered into the water the folded wings allow the fish to pass outside so that desired volume of fish are above the grid at the point when the wings are unfolded (Fig 5b). From here, or at any depth in the tank, the wings can be unfolded by the force from the winch. The outer edge of the wings these are equipped with small guiding wheels (23g) in order to adjust to the variable radius of the tank. The wings form a water permeable but dense surface that collect all fish.

In figure 5d the grid is shown in four different positions:

Top left: Folded and stored in top position

Top right: Folded and lowered in the bottom

Bottom left: Expanded in the middle

Bottom right: Catching and crowding fish

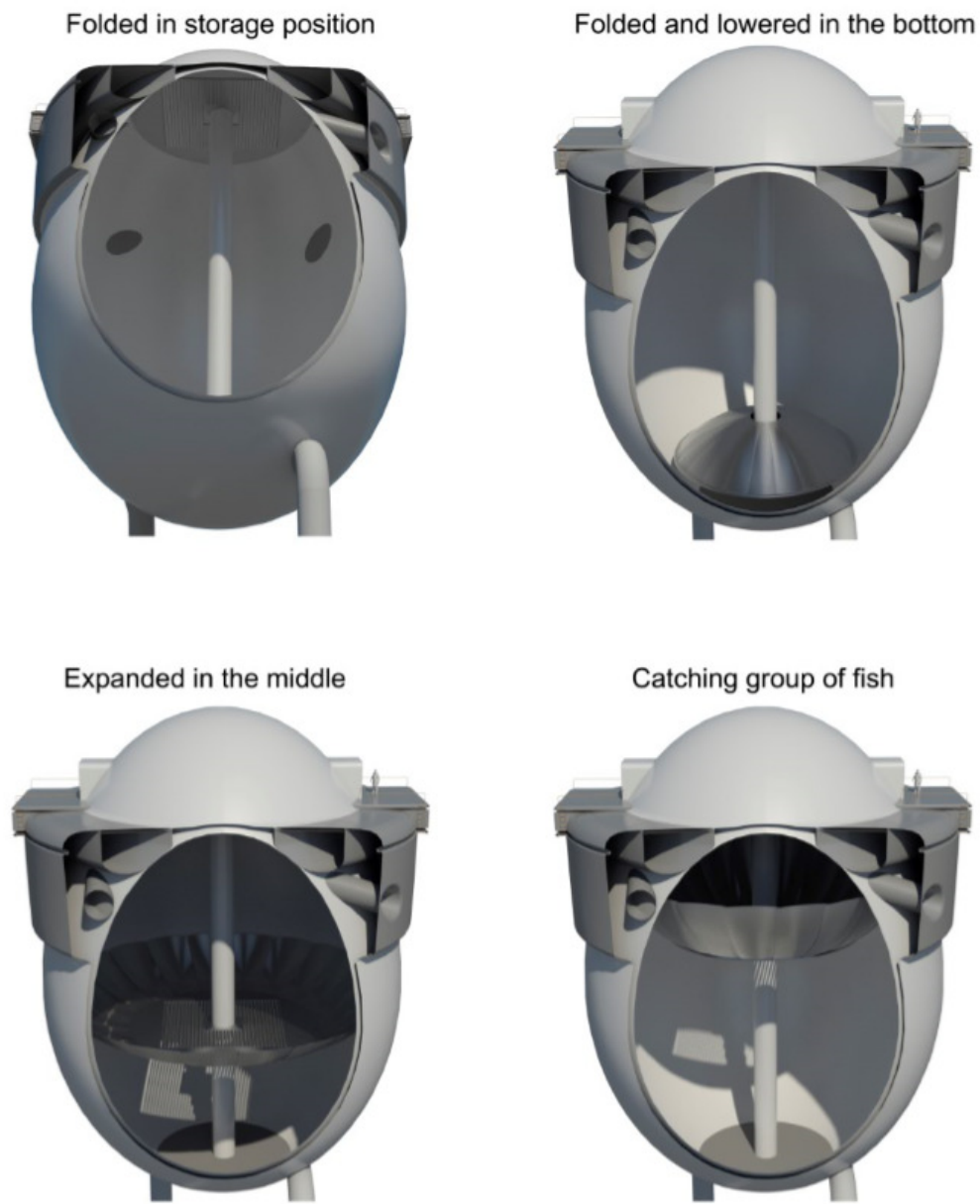


Fig. 5D

Functionality of the grid:

At the desired depth, wings are unfolded and divides the tank into two compartments, - one above the grid and one below. Slowly but steady the grid is elevated. The grid will serve the function of

- i. collecting parts of the fish population
- ii. collecting all fish in the tank
- iii. grading off the fish ready for harvest
- iv. counting of fish from one compartment to the other

The grading and collection grid is integral to the tank. Passive grading by use of a net providing columns in-between which the small fish may pass, is well known in the industry. However, although it is developed exclusively to the unit, it is also adaptable to other circular-shaped or hemispheric tanks. It's mechanical construction and functionality are unique. Once elevated slowly through the fish population it can serve as

- a) A grader for harvest size fish by leaving smaller fish to pass between the bars that are crossing the central frame. Typically, an opening between the bars of 15 cm will grade off all fish above 4 kg.
- b) A grader for medium sized fish at large and medium size at around average weight of 1,5 – 2 kg. Typically, a opening of 8 cm will grade off fish that are above 1,5 kg.
- c) A fish collecting system to empty the tank by turning the bars to a closed position.
- d) A fish collection system to count the fish in the tank by turning the bars to closed position.

The tank is not transparent to daylight. It must have artificial lighting inside. Absence of daylight enables the operator to control daylight hours including shortening the day and year cycle.

The tank can be cleaned outside and inside by use of automatic washing machines. Washing of the tank can be done while in operation by use of an automatic surface cleaning device. It can also be carried out after all fish are harvested. The water in the tank is evacuated by reversing the pumps while sealing off the water discharge area. Then, the tank will gradually be elevated in the water, and tilted to the side (Figure 6).

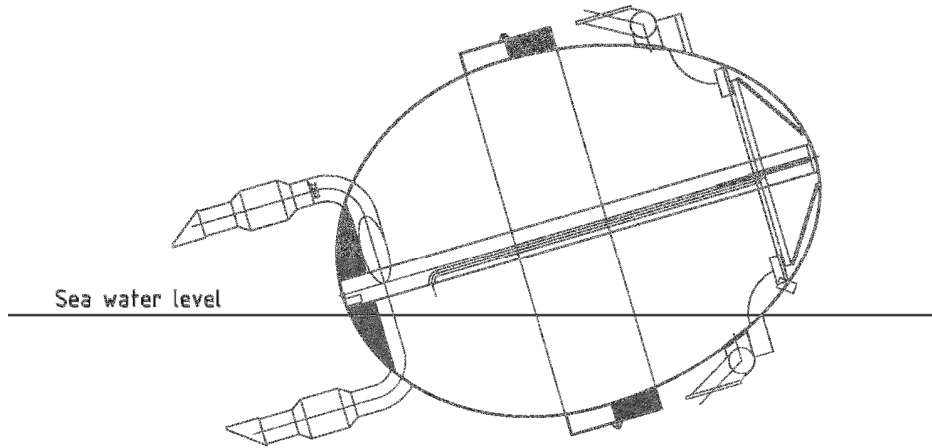


Fig. 6

Once almost emptied of water, all vital functions can be serviced on site, it can be towed to nearest dock, or hauled on board a service vessel for timely maintenance and repairs. The remaining water can be pumped out by use of a sink pump. The whole operation can be completed in one week only, at which time the tank is again ready for next group of fish. The tank is then ready for returning to the same site or to a new site. By shortening the “out of operation” time with several weeks, the utilisation of fixed assets improves significantly.

4.4 DETAILED DESCRIPTION OF THE INVENTION PERTAINING SPECIFICALLY TO VERSION 1

The buoyancy in version 1 consists of a collar integral and outside the tank located at the surface. The collar has multiple buoyancy segments built into the ring. If one segment is punctured, the remaining ones are able to retain sufficient buoyancy and the tank stable. Apart from the buoyancy, the ring has the functionality of sludge storage (19), increased water ballast, mooring for boats and entering area, as well as fixing for horizontal mooring (3).

4.5 DETAILED DESCRIPTION OF THE INVENTION PERTAINING SPECIFICALLY TO VERSION 2

The enclosed geometrical shape allows the tank to become semi-submerged (so that it barely breaks the surface) shown in Fig 2, or submerged below the surface shown in Fig 3, while still retaining its operating functions. The version 2 has its buoyancy (24) and ballast tank (25) located to the widest part of the tank.

Version 2 of the tank may therefore be operated in three main positions; above surface, semi-submerged, and submerged, or any other desired position in-between.

The central vertical line, mounted inside the central tube in a separate tube in centre, is connected to a water-driven hydraulic cylinder or winch (28) at the top of the pipe, remains tight at all times. Horizontally, the tank may be moored into an existing mooring system in a farm, but may also be anchored satisfactory with the central vertical line only, or by other means. When the tank is moored to the seabed, it will be regulated according to the tide. The hydraulic cylinder has an adjustable pressure release valve to secure stable tension of the central vertical line and thereby keeping the tank in the correct vertical position. The anchoring system reduces the vertical movement when the tank is exposed to wave action. This is particularly important in heavy waves where a pronounced vertical movement puts extra strain on mooring lines.

The tank becomes submersible by filling of the water ballast tanks and by tightening the central vertical mooring line (26). I detail the functionality is as follows:

While in surface position, a remotely operated valve is located well above the water line (27). The part of the air cap at the top of the tank is evacuated by opening the valve while central vertical mooring line is tightened. At the point where only a slightly positive buoyancy is obtained, the top valve is closed. The remaining buoyancy is neutralised by tightening the vertical central mooring line. The force required is provided by a water-driven hydraulic cylinder (28) or winch at the top of the tube. The hydraulic cylinder is remotely controlled. Once in the submerged position, the tank can be brought to the surface by reversing the order of action. When releasing the tension of the vertical central mooring line, and emptying the ballast tanks, the tank is forced to the surface by its increasing buoyancy. In all the positions, be it partly or wholly submerged, the tank retains its full functionality and farming capabilities.

Some of the air cap inside the tank (4) is retained to allow air access for the fish. Salmonids, common to fish farming, for instance Atlantic salmon (*Salmo salar*), Rainbow trout (*Oncorhynchus mykiss*), and Coho salmon (*Oncorhynchus kisutch*) have all physiological need for swim bladder pressure regulation. Air access is therefore important in version 2. It is shown that Atlantic salmon may perform without air for a period of seven days while after this period it will gradually reduce feed uptake and thrive less [12].

The central vertical mooring line in combination with regulation of the buoyancy allow the tank to stay in surface position for service, to become semi-submerged, or submerged so that it can withstand heavy waves while retaining its operational functions. In semi-submerged and submerged position, the tank deflects the wave forces. This offers significant benefits to the industry, as follows:

- i. Possible to farm fish in semi-exposed sites
- ii. Possible to farm fish in exposed sites
- iii. Possible to farm fish in areas with ice during winter while having access to temperate water below. The discharge of temperate water will keep the tank from freezing in.
- iv. Less lost feeding days due to poor weather in any site
- v. In surface position a sheltered working position for the operator that supports health and safety

The water discharge module (29) is still outside the tank in Version 2 well below water surface. The innovative possibility to concentrate and collect fish faeces and feed spill pertains also Version 2. However, the level-adjustable passage (30) for the drainage of concentrated fish faeces is mounted on a floating device (31) inside the tank since the water level may change. The sludge is drained (33) into the circular holding tank (32) which is located outside the fish tank, where surplus water is drained off. The sludge-draining boat cannot enter before the tank again is in surface position (Fig. 2).

Because of the higher water level in the tank while in submerged position, the feeding pipes (34) are extended well above the water line inside the tank.

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Claims

1. A fish cage comprising the features of:
 - a) an egg-shaped shell (1) with a generally vertical long axis and gradually narrowing shape towards its tip volume portion (4);
 - b) said shell (1) forming a generally rigid tank;
 - c) said shell (1) being closed,
 - d) said shell (1) having one or more water inlets (11),
 - e) said shell (1) having one or more water outlets (16, 29),
 - said shell (1) having a fixed ballast (7) in the broader, lower end of said egg-shaped shell (1)
 - said egg-shaped tank (1) for holding a water volume in its major lower volume portion and enclosing air in its minor, upper tip volume portion (4).

2. The fish rearing tank of claim 1, comprising
 - a ring-shaped buoyancy collar (3, 24) mounted on said egg-shaped shell (1).

3. The fish rearing tank of claim 2, said ring-shaped buoyancy collar (3) arranged near said tip portion (4), for holding said egg-shaped shell (1) in a semi-submerged position with said tip portion extending above the sea surface (20).

4. The fish rearing tank of claim 2, said ring-shaped buoyancy collar (24) arranged near a widest "equatorial" position of said egg-shaped shell (1), said ring-shaped buoyancy collar (24) further having a ring-shaped water ballast tank (25) for submerging said egg-shaped shell (1) with its tip portion (4) below the sea surface (20).

5. The fish rearing tank of any of the preceding claims, comprising
 - an axial oriented central tube (2) extending from the upper tip portion (4) of the egg-shaped shell (1) to the lower, wider end of said egg-shaped shell (1).

6. The fish rearing tank of any of the preceding claims, comprising
 - said at least one water inlets (11, 12) arranged in the lower portion of the egg-shaped shell (1).
 - said water outlet (16, 29) near below an internal water surface level of the egg-shaped shell (1),so as for allowing bottom to top or "reverse"-circulation of water through the egg-shaped shell (1) while maintaining said air volume in said tip (4).

7. The fish rearing tank of any of the preceding claims, comprising
 - a passage (18, 30) near the perimeter (17) of the internal water surface, to a circular holding tank (19, 32) for sludge, non-eaten fodder, fish excrements, and provided with a drain for excess water.
8. The fish rearing tank of claim 6 or 7, wherein said water inlet (11) is horizontal and tangentially directed into the water within said egg-shaped shell (1).
9. The fish rearing tank of claim 6, 7 or 8, wherein
 - said water inlets (11) are arranged just above said fixed ballast (7).
10. The fish rearing tank of any of claims 6 - 9, comprising
 - a lower inlet pump (12) arranged at the lower end of said central tube (2).
11. The fish rearing tank of claim 9, comprising
 - at least one water inlet (13, 14, 15) arranged through the side wall of said central tube (2) to within the water volume of said shell (1).
12. The fish rearing tank of claim 1, comprising
 - a vertical axially running folding fish grid (23) comprising
 - a water-permeable central frame (23a) for running on said central tube (2),
 - said fish grid having folding wings (23b)
 - arranged for folding in towards said central tube (2) and also
 - arranged for folding out with their outer ends arranged for following the inner surface of said egg-shaped shell (1).
 - running wheels for running on said central tube (2), and
 - guiding wheels (23g) at their outer ends, said folding wings (23b).
13. The fish rearing tank of claim 12,
 - said folding fish grid (23) arranged for being stored in a folded-in position within the air above the internal water surface level, within said upper tip portion (4),
 - said folded fish grid (23) arranged for being lowered to a position below the internal water surface in the egg-shaped shell (1);
 - said fish grid (23) arranged for being unfolded for the folding wings (23b) to engage with the inner surface of the egg-shaped shell (1);
 - said unfolded fish grid (23) arranged for being elevated to force part of all of the fish above said fish grid (23) to move upwardly toward the upper tip portion (4).

14. The fish rearing tank of claim 12 or 13, comprising
 - ellipsoid grid bars (23e), (23f) in said fish grid (23) arranged for being rotated between a closed position impenetrable for fish, to a partly or fully open position wherein fish below a given grating size may pass said fish grid (23).

15. The fish rearing tank of any of the preceding claims 5 - 14, comprising
 - a vertical mooring line (26) arranged from extending from a hydraulic cylinder or winch (28) within said axial oriented central tube (12) near the upper tip portion (4) and downwardly through the lower end of said central tube (12) to an anchor below the egg-shaped shell (1).

16. The fish rearing tank of any of the preceding claims, comprising
 - an air valve (27) arranged above the internal water level in the air volume within said tip (4), so as for letting out air in order to reduce the floatability of the egg when going to submergence.

17. The fish rearing tank of claim 16, wherein
 - said air valve (27) is arranged at the upper allowable internal water level within said otherwise air-filled tip (4).

18. The fish rearing tank of claim 17, comprising a ventilation fan in said air-filled tip (4) that also regulates adequate air intake.

19. The fish rearing tank of any of the preceding claims, wherein
 - feeding pipes (21) are arranged from above the internal water surface, within the central tube (12) and having an exit (22) below water from the central tube (12),
 - an air driven piston at the top of the feeding pipes, arranged for moving downwardly after the pellet fodder has been fed into the pipe, to push fodder out of the lower opening (22) to provide fish with a batch of fodder.

20. The fish rearing tank of any of the preceding claims, said shell (1) being seamless.

21. The fish rearing tank of any of the preceding claims, wherein said egg-shaped shell (1) generally has a double wall (see Fig. 5D).

22. The fish rearing tank of any of the preceding claims, the volume of said egg-shaped shell (1) being between 4500 m³ and 22000 m³ or more.

23. The fish rearing tank of any of the preceding claims, the diameter of the intake pipe being 2250 mm.

24. The fish rearing tank of any of the preceding claims, the water discharge module (16, 29) directed with an outlet direction along with the water rotation generated by the inlet direction of the tangential water inlets (11).

25. A method of rearing fish, comprising the steps of:

- providing a fish rearing tank comprising the features of:

a) an egg-shaped shell (1) with a generally vertical long axis and gradually narrowing shape towards its tip volume portion (4);

b) said shell (1) forming a generally rigid tank;

c) said shell (1) being closed,

d) said shell (1) having one or more water inlets (11),

e) said shell (2) having one or more water outlets (16, 29),

- said shell (1) having a fixed ballast (7) in the broader, lower end of said egg-shaped shell (1)

said egg-shaped tank (1) for holding a water volume in its major lower volume portion and enclosing air in its minor, upper tip volume portion (4);

- placing a number of fish in said egg-shaped shell (1);

- circulating in fresh seawater through said water inlets (11, 12) arranged in the lower portion of the egg-shaped shell (1); and

- circulating out used water through said water outlet (16, 29) near below an internal water surface level of the egg-shaped shell (1),

so as for conducting bottom to top or "reverse"-circulation of water through the egg-shaped shell (1) while maintaining its air-filled volume in said tip (4).

26. The method of claim 25, opening an air valve (27) to let out part of the air contained in said tip (4), and allowing the tip (4) to submerge to a desired depth below the sea surface, while conducting the circulation of water through the shell (1).

27. The method of claim 25 or 26, controlling the water content in a ballast tank (25) about said shell (1), and allowing the tip (4) to submerge to a desired depth below the sea surface, while conducting the circulation of water through the shell (1).

28. The method of claim 25, 26, or 27, tightening a mooring line (26)), and allowing the tip (4) to submerge to a desired depth below the sea surface, while conducting the circulation of water through the shell (1).

29. The method of any of the preceding claims, for moving all or part of the fish within the shell (1),

- providing a vertical axially running, folding fish grid (23) comprising a water-permeable central grating frame (23a) with running wheels for running on said central tube (2), said fish grid having folding wings (23b), preferably with guiding wheels (23g) at their outer ends, said folding wings (23b) arranged for folding in towards said central tube (12) and further arranged for folding out with their outer ends arranged for following the inner surface of said egg-shaped shell (1);
- running said folded grating frame (23a) to the lower end of said egg-shaped shell (1);
- unfolding said grating frame (23a) for said folding wings (23b) to reside with their outer ends near or at said inner surface of said egg-shaped shell (1);
- adjusting the grating so as for enabling sorting or moving a part or all of the contained fish population;
- running said grating frame (23a) upwardly while said folding wings follow said inner surface of said egg-shaped shell (1) thereby sorting or moving said part of the contained fish.

30. The method of claim 29, folding in said folding wings (23b) and running said central grating frame (23a) to above the water surface for internal storage while not in use for grating.

31. The method of any of the preceding claims, pumping in water tangentially through said water inlets (11) near the lower end of said shell (1) so as for generating a rotational and upward water movement through said shell (1) to said water discharge modules (16, 29) near below the internal water surface.

32. The method of claim 31, allowing said rotational and upward water movement about said central axial tube (2).

33. The method of claim 32, due to the rotational rising water movement, allowing particles to concentrate at the internal water surface towards the perimeter of the tank (17), and letting out said surface particles to move out over the passage (30) to said sludge holding tank (32).

34. The method of any of the preceding claims, loading feed into one or more feeding pipes (21) mounted inside the centre tube (2) and extending between 3 meters above water level and end approximately 5 and 10 meters above the bottom of the tank at

which point they exit the tube into the tank (22), driving an air driven piston downwardly after the filling with desired volume of feed into the pipe, pushing the feed downwards and out of the lower opening (22) of the pipe providing fish with batches of feed.

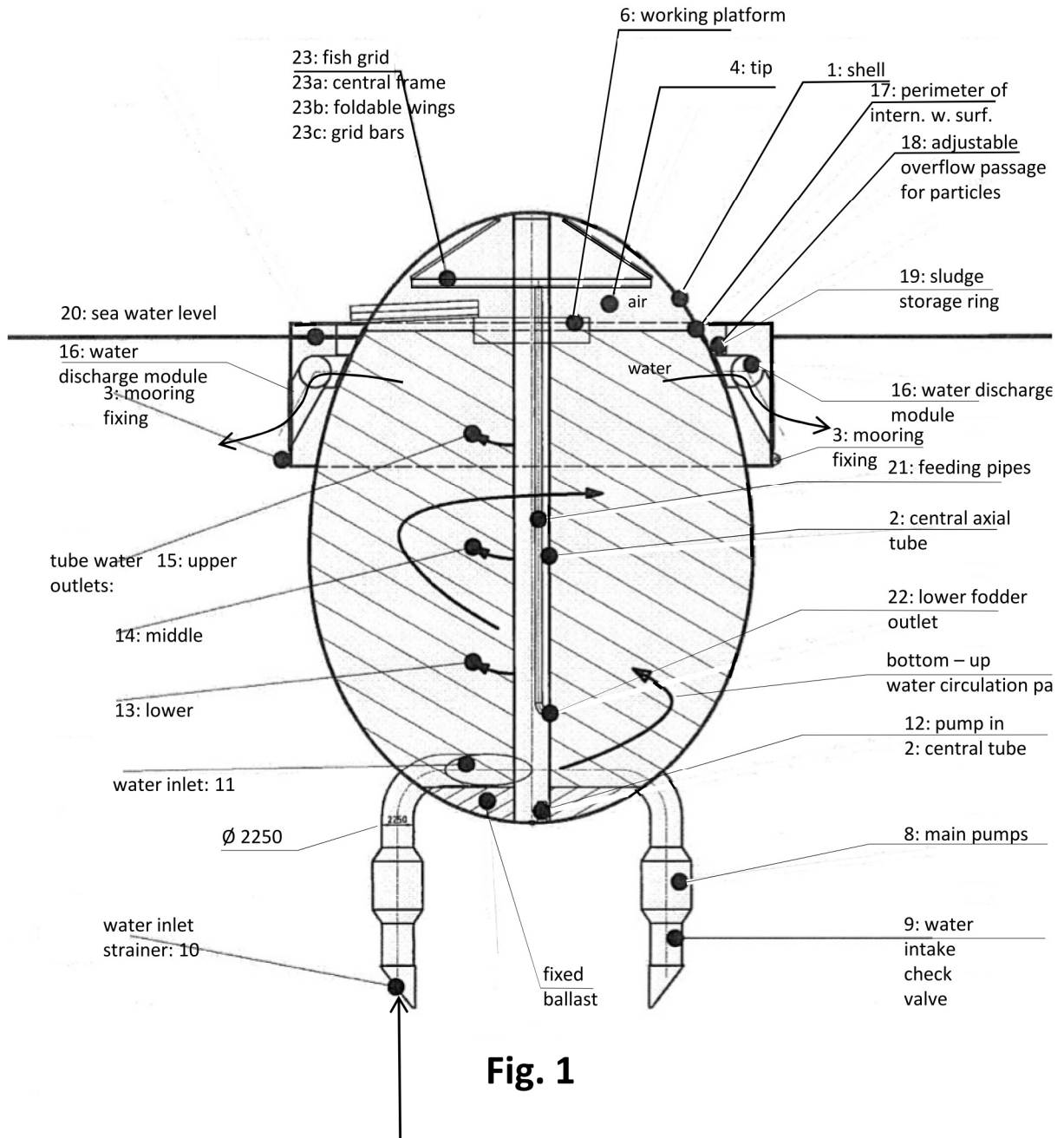


Fig. 1

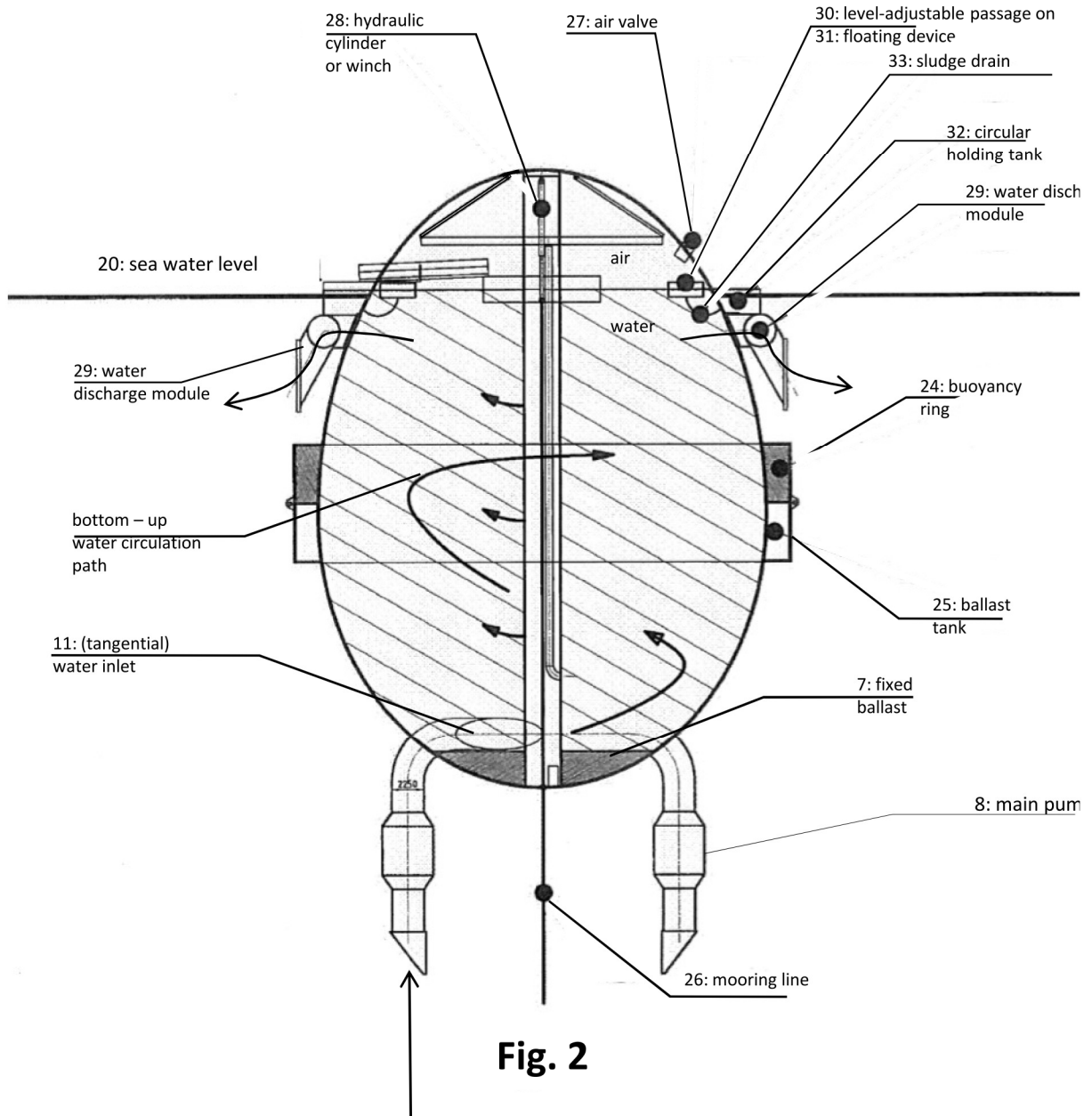


Fig. 2

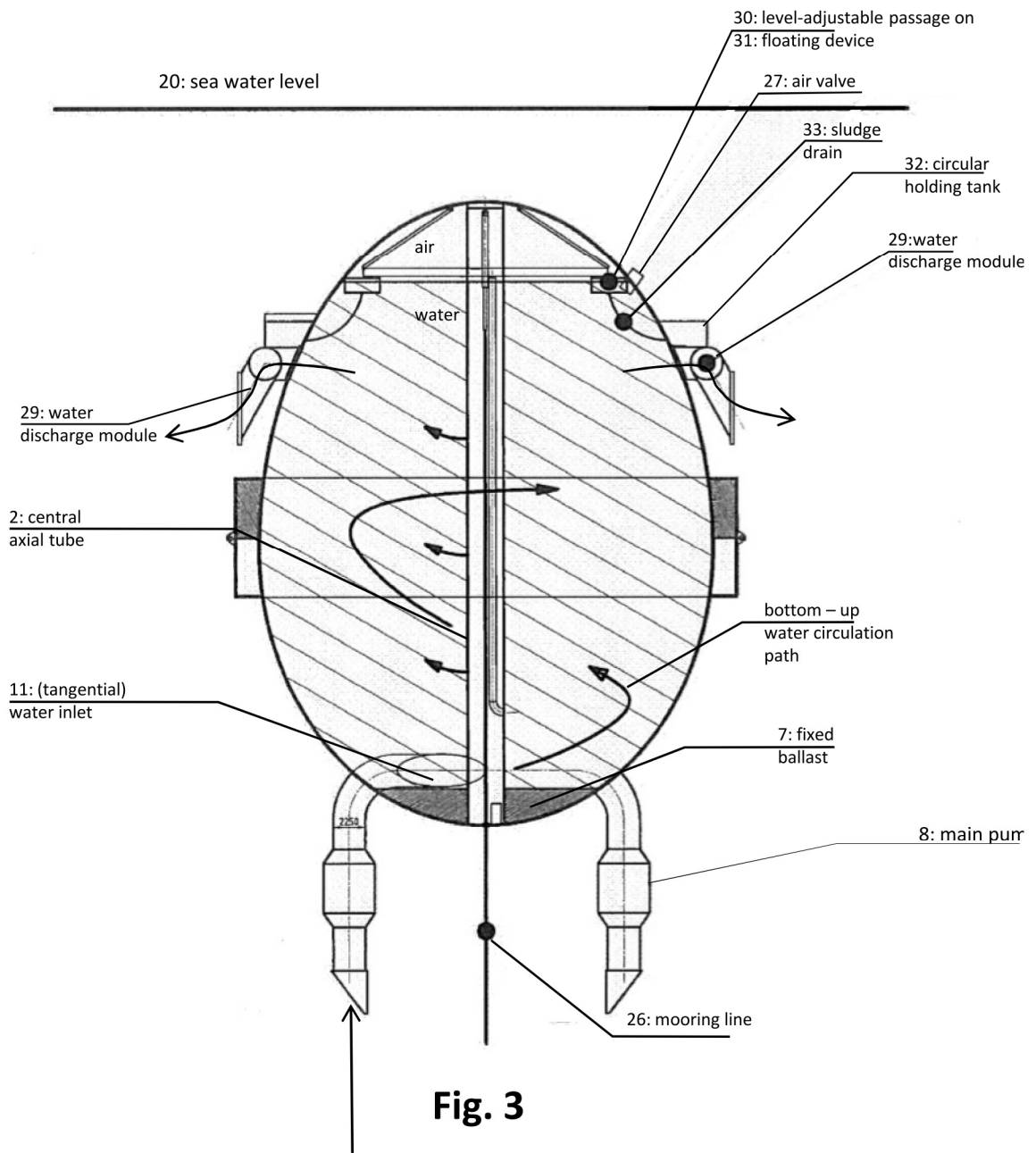


Fig. 3

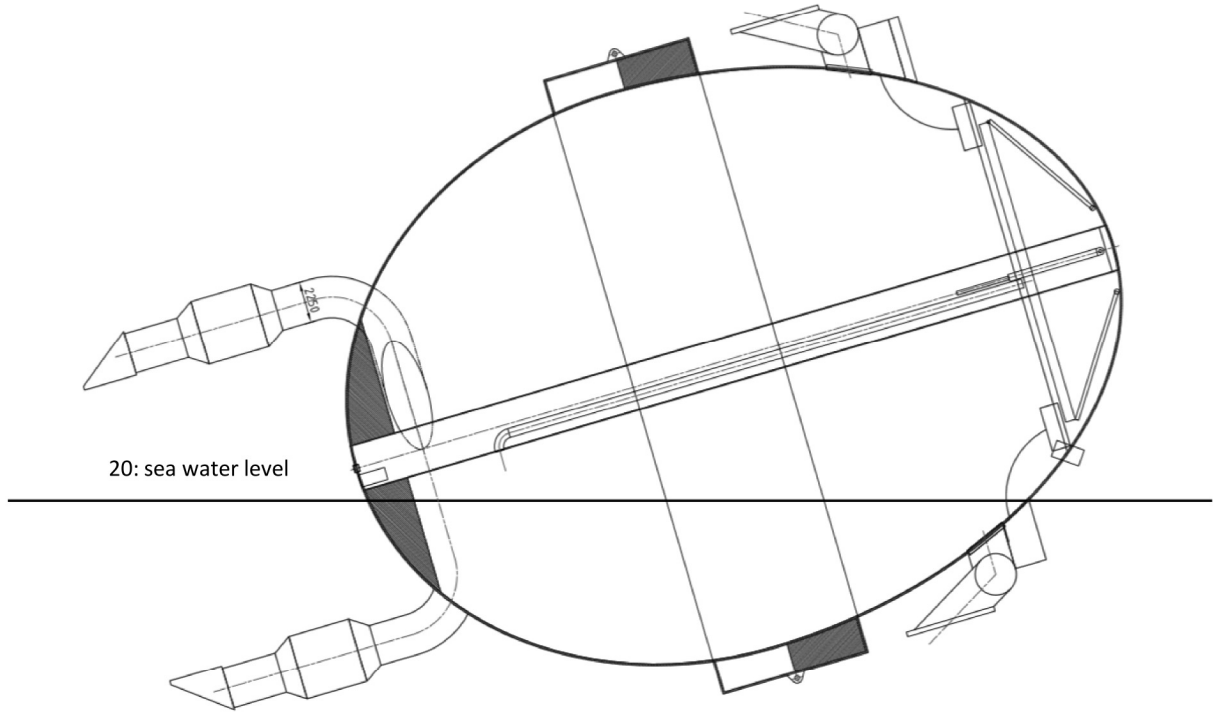


Fig. 6

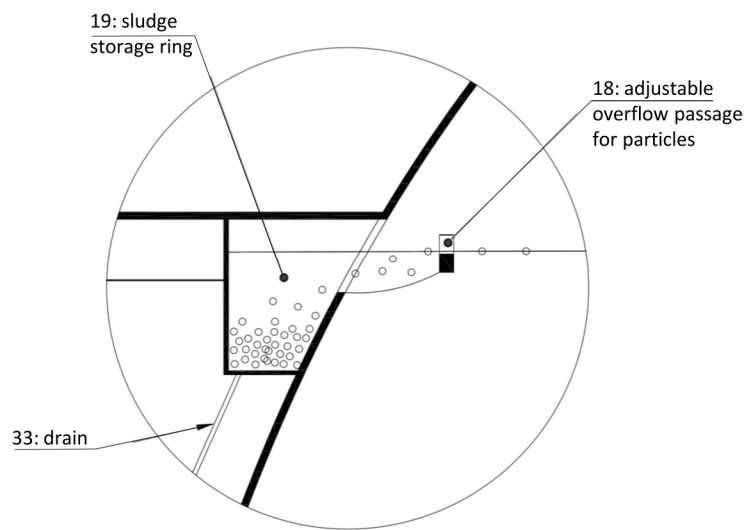
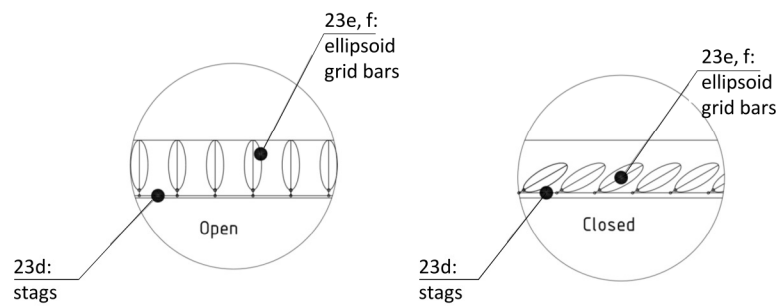
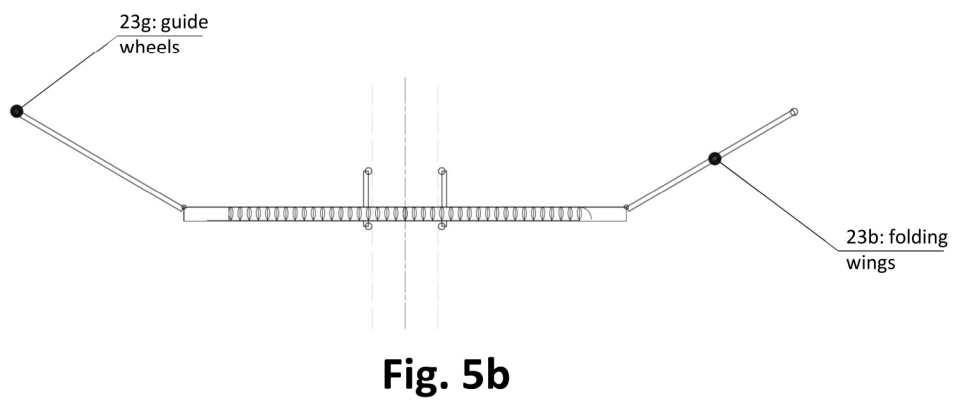
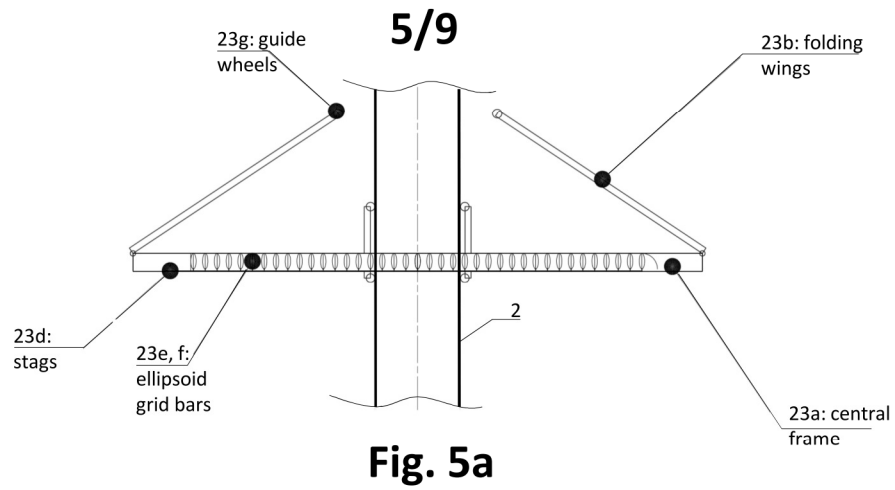


Fig. 4



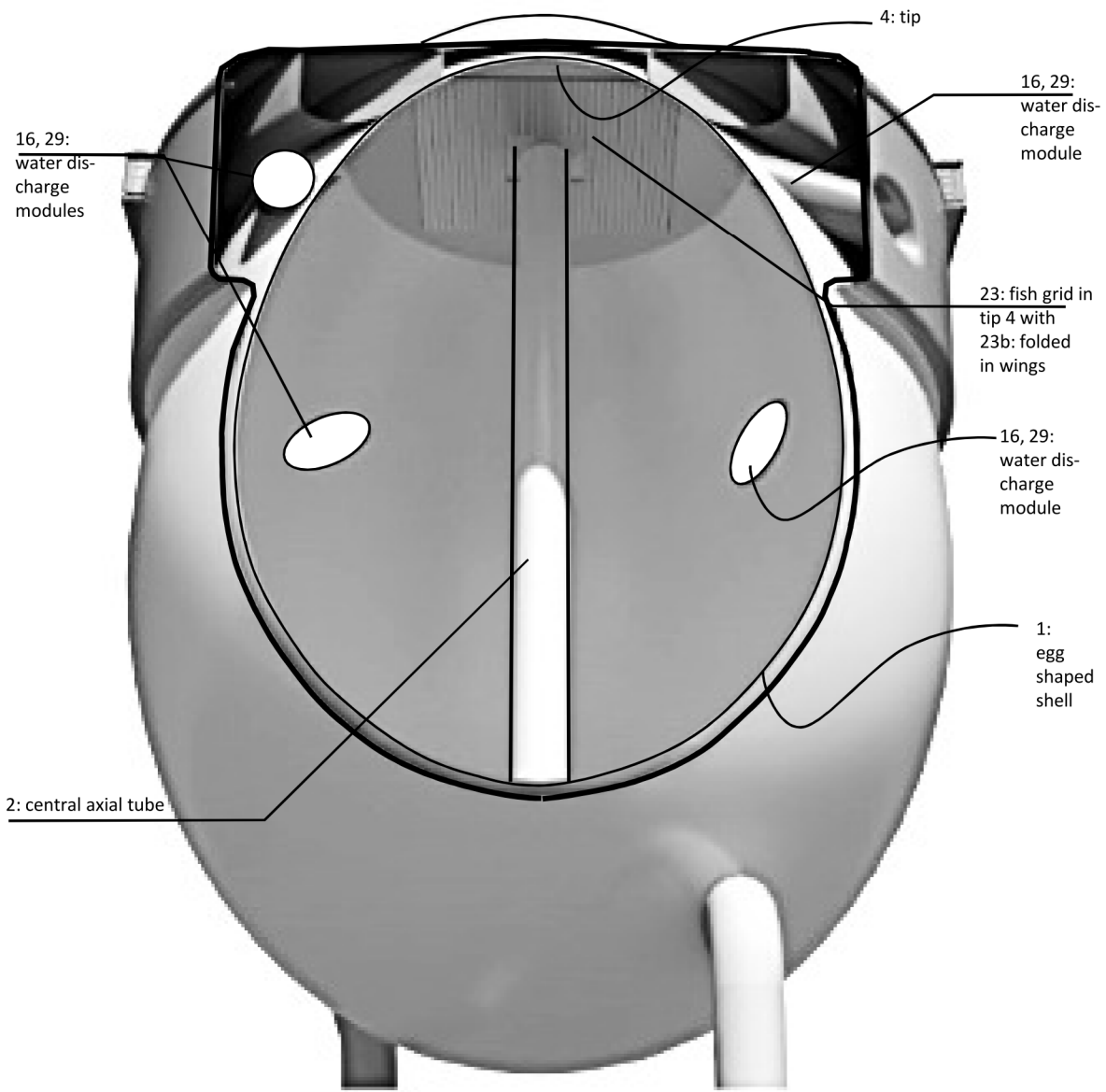


Fig. 5d1

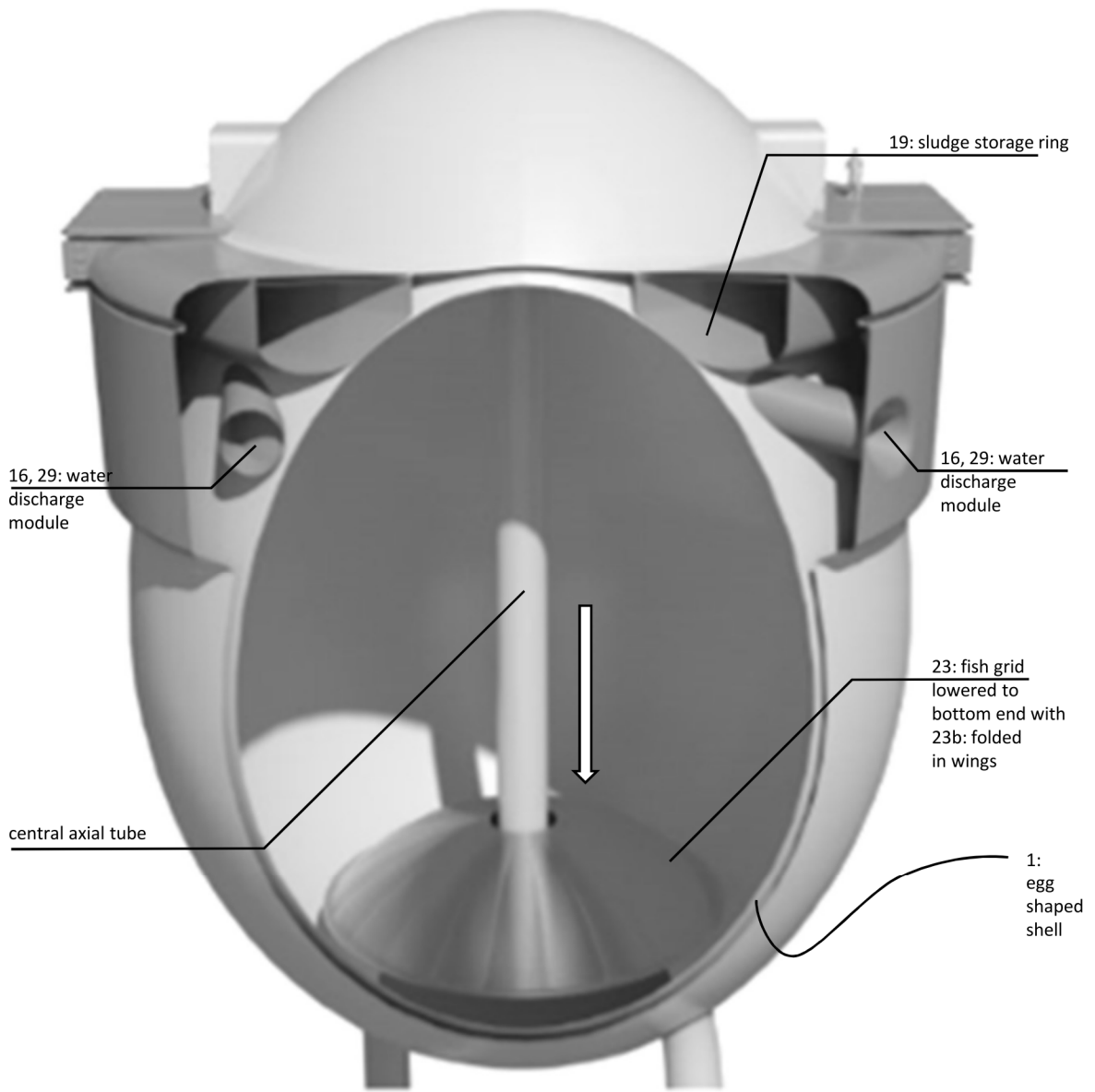


Fig. 5d2

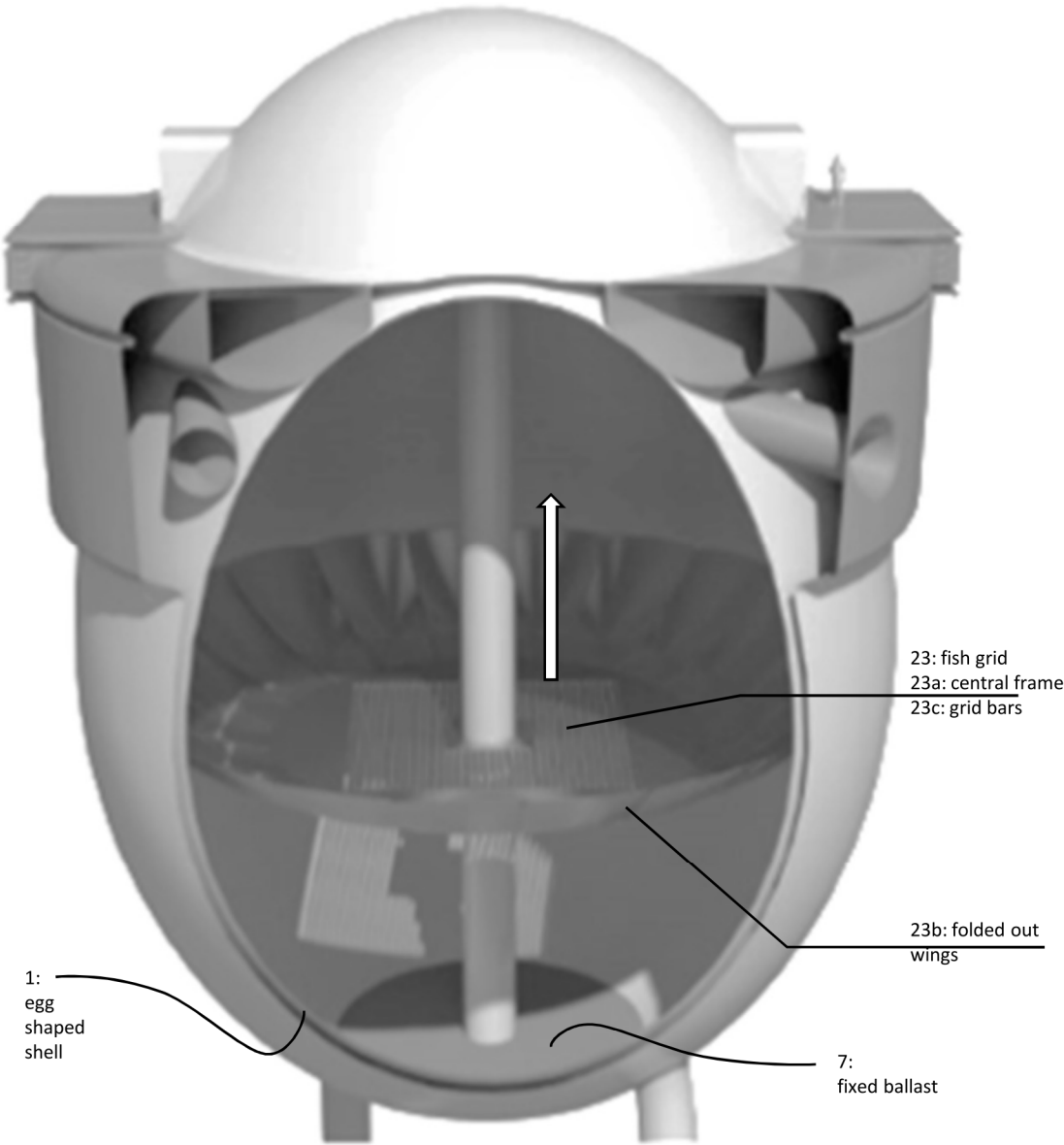


Fig. 5d3

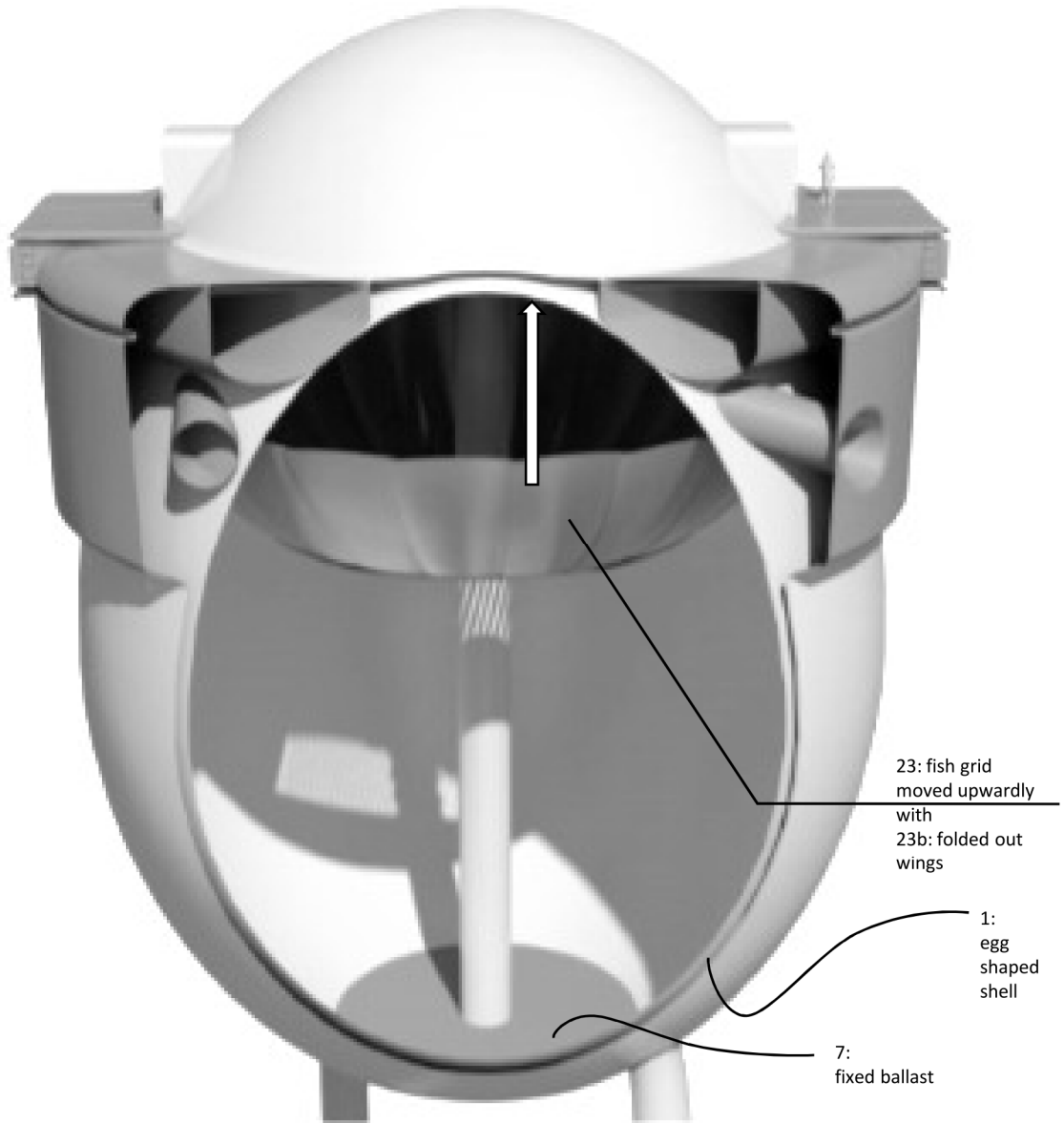


Fig. 5d4