Comment of "Submarine battle group"

Who is the master of the future of the ocean

The battleships, once powerful, as it may were difficult to withstand bombing from the air and were replaced by aircraft carriers, but In front of the Submarine battle group the carrier and any of its battle groups are powerless, just a group of lambs to be slaughtered.

The Submarine battle group is composed of the submarine mother boat and the submarine son boats, mother boat is responsible for contacting the base and directing the son boats; the son boats are responsible for guarding the the mother boat and executing order of the mother boat and attack tasks. The overall structure of the Submarine battle group is similar to that of the land army, the mother boat is the commander, hierarchical management, and the son boat is a single combat soldier. The size of the Submarine battle group can be randomly adjusted, and the number of boats can be more or less, reaching hundreds or thousands.

Due to the single function and the clear division of the every boat, so the internal structure and the number of personnel of each boat are greatly reduced.

Each boat device is attached to the sealing compartment as far as possible to minimize the volume of the sealing capsule, improve the compression capacity of the sealing capsule, increase the diving depth, and reduce the manufacturing cost.

The sealing chamber is divided into two parts: high pressure and low pressure. The high pressure chamber is in the low pressure chamber, which is composed of rigid support and flexible shed cover. During deep diving, the low pressure chamber folds and shrinks without pressure; When safe diving, the low-pressure cabin holds up. The high-pressure seal capsule is similar to the aircraft cockpit, and the crew is similar to the aircraft pilot.

Sub-boat rated occupant 2-3 crew, take turns on duty and rest.

Diving mother ships often stay on duty outside for a long time, it is very important

to protect the crew's physique, so try to give the crew a comfortable rest environment. The submarine is in a safe state most of the time, as long as it does not expose itself underwater. At this time, the diving depth is small, and the submarine bears low pressure, so it can use the low-pressure cabin to greatly increase the rest space of the crew.

Torpedo plug-in seal compartment outside, similar missile to an aircraft's external mount, there is no limit on the number and type of torpedo, such as heavy and light torpedoes, which can also be equipped with air-submarine-launched missiles and configured as needed.

Diving mother ship has a large number of units, individuals scattered, small size, even if making some loud sounds, it is difficult to judge the specific location of each boat.

After the enemy side detects the submarine and then it is possible that carry out the attack. But the submarine is set up with submarine-to-air missiles, the situation of the submarine has a fundamental change, so that the enemy cannot investigate in the air, let alone implement the attack, and the safety of the submarine is fully guaranteed.

The general problem of submarine noise reduction and silence does not exist, and can be said to be completely solved.

Each boat torpedo acts as the power of the boat before launch, controlling the running state of the boat by controlling the torpedo.

Torpedoes are no longer the load of the submarine, so both heavy and light torpedo has no restrictions in the configuration, greatly improving the submarine's combat effectiveness.

The fuel is provided by boats during cruising, similar to the aircraft's fuel tank, and in after the launch the fuel is provided by the torpedo itself.

The fuel of each boat is placed in the fuel bag outside the boat. The fuel bag is flexible. No matter the diving depth and how much fuel remains in the fuel bag, the pressure inside and outside the fuel bag is always automatically balanced, and the packaging bag is without pressure. The packing bag jacket is a rigid non-sealed

protective case, which can automatically fold down to fit the amount of fuel placed inside the packing bag, maintaining the boat shape and reducing resistance.

Obviously, there is no limit to the submarine fuel configuration, which can ensure the needs of the submarine travel.

The overall design of the boat is flat, similar to the flat fish, usually the boat plane is vertical to the sea level, to minimize the overlooking area, and avoid strikes from the air. The boat plane can be flipped 90 degrees parallel to sea level to accommodate for shallow water operations. If walking parts are added at the bottom, they can be used for beach landing.

When the submarine mother carrier is moving, each boat is 200-300 meters apart, and it maintains communication in the form of sonar relay.

Diving mother ship manufacturing process is simple, very low cost, easy to mass production.

The modular structure of the submarine mother ship is convenient for storage, transportation and assembly.

Diving mother boats can be assembled and trained in inland lakes for easy concealment.

The mother ship is not afraid of the other discovery and any form of attack, the mother ship can have thousands of torpedo attack ability, enough to destroy any type of warship formation, sweep all water and port targets, with the ability to block a large area of the sea.

With a submarine mother carrier escort, underwater transport will be very safe, such as for nuclear vehicles, launched nearby.

Developing underwater transportation will become a hot direction.

The diving mother ship is an invincible ocean overlord and a conventional weapon that can influence the strategic pattern of the world.

With diving mother ships, there will be no more inter-maritime warfare. If Iraq had the diving mother ship, would there be no Iraq war, if not, there would not have been the 9.11, and no Afghanistan war.

The US government will change its global strategy, which is a great blessing for the American people, who will no longer have to fight across oceans.