



feedG

lead G I D

the Gully D concept

The GOOD concept provides optimal conditions for cleaner fish. Proper protection, adapted feeding and a safe environment offers the best conditions for efficient delousing.

OK Marine is an active contributor for better fish welfare and to fight sea lice among farmed salmon. The GOOD concept provides optimal conditions for nature's own way of delousing; cleaner fish.

We create an optimal environment for the cleaner fish so that it thrives. Good fish welfare makes the cleaner fish an effective lice eater, benefiting both the salmon and the fish farmer in the process.

OK Marine has over 10 years of experience in creating the best possible environment for the cleaner fish, and have become experts in creating as many meeting points for the cleaner fish and the salmon as possible. Our expertise increases fish welfare and saves the fish farmer for large expenses.





www.okmarine.no

clean G M D

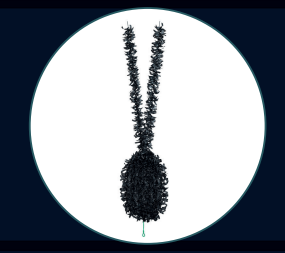
cleanGOOD is the cleaner fish's main shed, where the salmon meets the cleaner fish for sea lice feeding. The main shed is usually placed in the salmon corridors, which is effective for creating as many meeting points between the salmon and the cleaner fish as possible. It is also recommended to place the feed dispenser, feedGOOD, in the immediate vicinity of the main shed to make cleanGOOD the natural habitat for cleaner fish with food and snacks (sea lice) close by.

live G

liveGOOD excels at locations with a lot of currents. liveGOOD provides the lumpfish with a safe resting place when it is led to the net by currents, thus increasing the survival of cleaner fish in exposed conditions. The lumpfish will be able to swim back to the main shed, cleanGOOD, where it is able to feed and eat sea lice. liveGOOD is placed across currents near the net wall to "catch" drifting lumpfish.

lead G M D

leadGOOD will lead the cleaner fish away from the bottom of the pen and back to the main shed, cleanGOOD, where the salmon is located. leadGOOD also increase the survival of wrasse in winter, as the wrasse pulls deeper at colder temperatures. Without a hiding place at the bottom of the pen, the wrasse does not have anywhere it can hide and hibernate.





feedG

feedGOOD is a reliable and robust cleaner fish feeder for all conditions. feedGOOD acts as an underwater bowl where the cleaner fish can feed in a safe and reliable environment. The feeder is designed to provide a minimum of maintenance. The construction is very robust with just a single movable component; the feed dosing unit.





www.okmarine.no