



HFT Catfish 075

The specific design criteria for the HFT CatFish 075 has been to benefit from the excellent towing capabilities that the CatFish 100 has previously achieved, but with the aim to reduce size and weight.

The unit has proven to perform as expected, and is now in use with seismic companies for various tasks requiring depth and stability.

CatFish 075 is designed to have a slight positive buoyancy during operations, and fitted with a “weak link” near the tow-point. There should be an excellent chance to recover expensive equipment installed on the fish in the event of a collision or any other incident with the unit.

The HFT CatFish 075 may be purpose designed to carry specific equipment. It will also be possible to fit a “skid” underneath to carry equipment that is not suitable to fit onto the platform itself. It may also be designed as a remotely controlled unit, with the possibility of remote or auto-control, and still achieve the superior depth capabilities and stability the design allows for.

Specifications*

Height	0.20m
Width	1.90m
Length	0.98m
Weight	75kg
Depth Rating	700m
Payload	20kg



The HFT CatFish 075 is built primarily by using Carbon- and Glass Reinforced Plastics, using syntactic foam buoyancy material.