

Towed Underwater Camera and Sonar

A new concept of towed underwater vehicles has been presented by Oceanflite. Through the shape of their bodies, the TUVs can fly underwater. The depth of their flight is determined by the speed of the boat: the faster the TUV is pulled, the deeper it will float. The TUVs can be equipped with sonar or an underwater camera, making the device fit for surveying jobs, fish finding or underwater inspections. Images can be displayed on an in-boat monitor.

<https://www.hydro-international.com/content/news/towed-underwater-camera-and-sonar>
