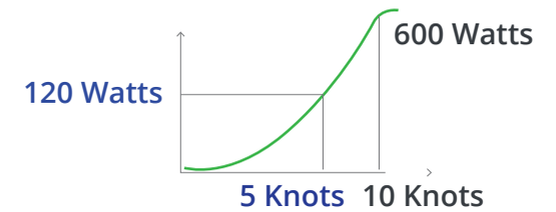


Efficient at low speed

Particularly suited for cruising sailboats navigating usually between 3 and 8 knots, the new exclusive technology of our turbine produces electricity from low water flow **with minimal drag.**



These performance values are indicative.
The actual values depend on the conditions of use and battery charge status

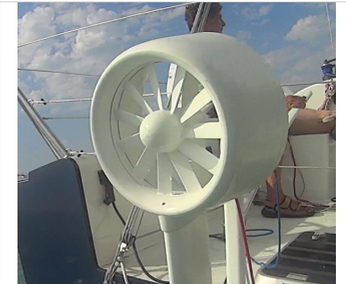
Environmentally friendly and economical

The H240 is environmentally friendly: It is powered by an inexhaustible energy: the force exerted on the water by your sailboat navigating or at the anchor (in a stream of at least 3 knots) **It gives you electrical autonomy on board.**



Safe

Our H240 is protected against floating objects: the propeller is faired and automatically lifts in the event of impact. The electronic unit automatically regulates batteries charge. It is protected by a microprocessor and a fuse. All Components are adapted to the marine environment.



Easy to install

Our system fits the vast majority of sailboats transoms. It is easy and quick to install. We provide all the necessary elements.



Practical

The fixing system is very simple and discrete. It does not interfere with other uses of the transom (swimming, manoeuvring of the tender...) The H240 is easy to fix and remove, light (10 kg), discreet and quiet. The only risk is to forget it's there !

