

How fast do Airboats go?

Some Airboats can reach a speed of over 120 M.P.H. Dryground capabilities work in a range of 7:1 Power to weight ratio or less. For example; If your boat weighs 2100 lbs and is running 300 hp (provided you have good polymer on the bottom) you will probably be able to run on dry ground. Different terrain causes different friction which is the prime limiting external factor.

How does it work?

The latest theory of perpetual motion has been researched and finally breaking news release through airboat and hovercraft technology (Mostly hovercraft)...have discovered the conceptual Hover engine what is called the PMCPU (Perpetual Motion Cat Power Unit) Drop Start. It is simple.

Parameters of continuous laws working with Dr. Murphie indicate that:

1. A piece of buttered toast when dropped always lands buttered side down.
2. A house cat when dropped always lands feet down.

So...if the scientists securely fasten a prop to the rear end of a common house cat (using csa approved cat/prop fasteners) and securely attached a piece of toast (buttered side up) to the back (Spine area) of the cat, (mechanical lingo: 181 degrees advanced of the paws or 179 degrees if right hand rotation required for prop rotation). If the cat was then turned upside down and dropped onto the holding shroud of the hovercraft with an initial slight rotation. Here are the projected results as forecasted by Dr Murphie's team:

This thing should hover at high speed displacing thousands of cubic feet of air / second and dial in a low lapse time of 5 seconds on the quarter mile! Look out John Force.

Next will be the testing on how to stop rotation before the fur flies off. Install a Glovener.

Who built the first airboat?

The first Airboat that was ever built, was built in Canada. Dr. Alexander Graham Bell with the help of his engineers, built an airboat, and called it the Ugly Duckling. This first airboat was used to test various test Engines and props in the Province of Nova Scotia. Beinn Breagh was the town and 1905 was the year. Sir Alexander Graham Bell was the Earliest Inventor of the airboat, Bell also invented the phone.

Where can an airboat be used?

Everywhere.

What is the definition of "Airboat"?

"Airboat" - A self propelled vehicle that depends solely upon air thrust without air cushion to move in any direction across land, vegetation, water, ice and combinations of conditions associated with buoyancy. Typically greater than 12 feet long, having two or three or more blades fan, less blades is more silent.

To have more information please do not hesitate to visit our website:

www.airboat.it

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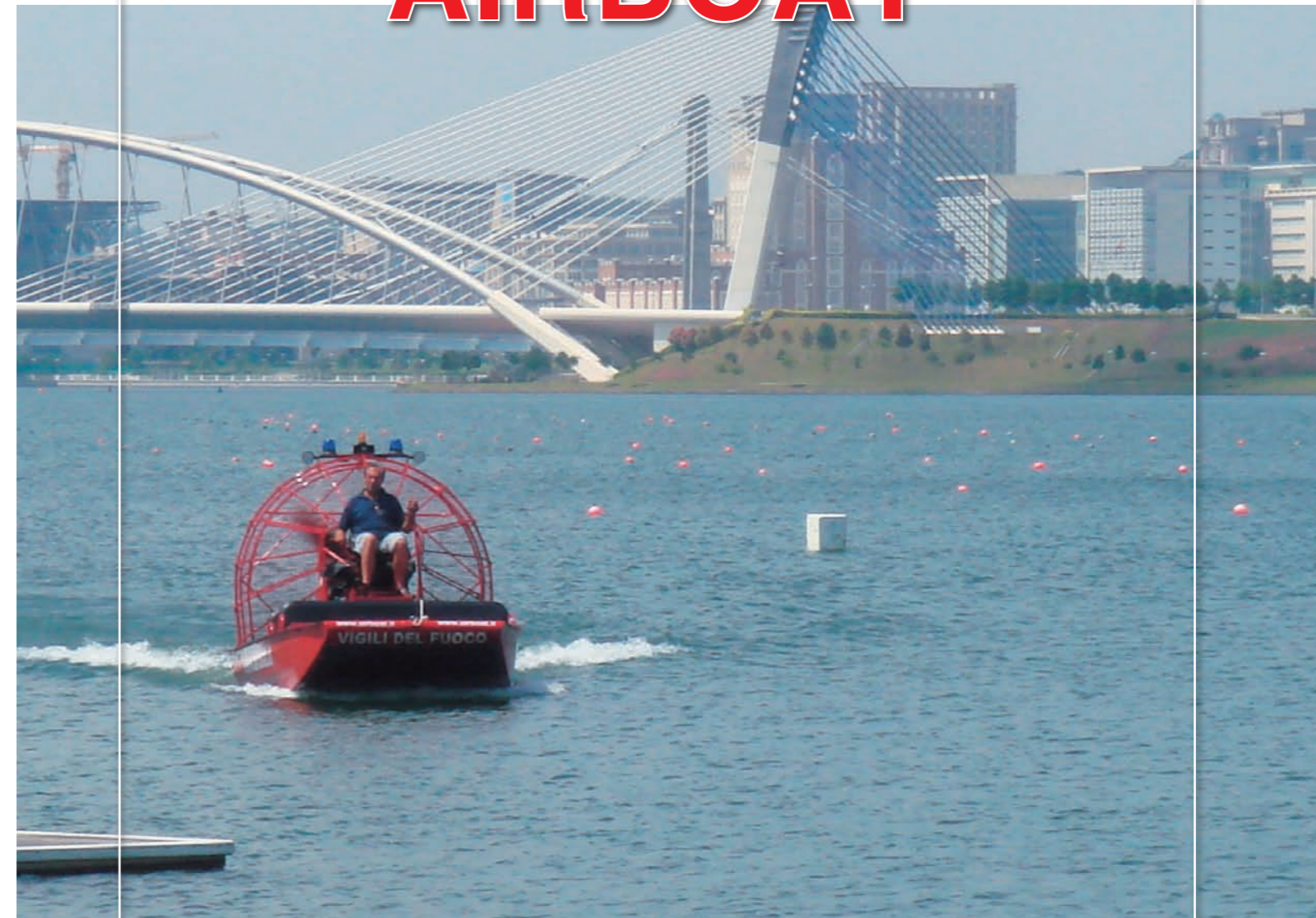


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(Patented)

Made in Italy

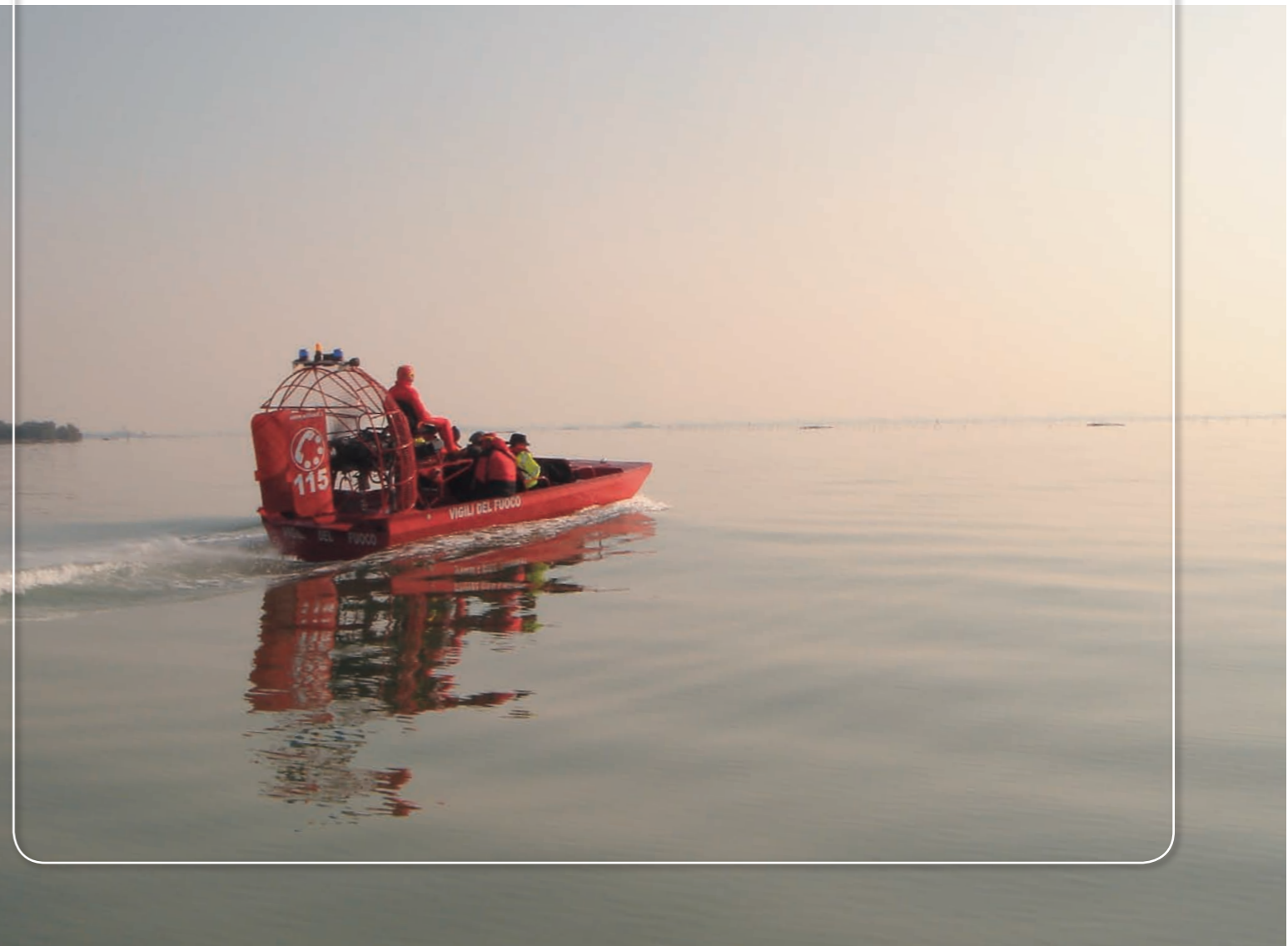


Does an airboat run on dry ground?	Yes shortly
Can an airboat run on 3-4 feet waves?	Yes
Does mud stop airboats and can they get stuck?	Yes
Will an airboat ride through and over log jams?	Yes
Can an airboat run in extremely hot or cold weather?	Yes
Can an airboat climb up on it's trailer on dry ground?	Yes
Is an airboat capable of climbing a bank at 45° out of water?	Yes
Can a person run an airboat up river rapids and over rocks?	Yes
Can airboats carry 10 passengers?	Yes and more

ABR 630 max 7 people 260 HP aircraft engine.

The **ABR 630** is the apex of the achievement of **HTI** in the study, design and development of highly mobile craft, work that began in 1995 with the water safety range.

Airboat made by **HTI** are named **ABR** and they are available in **different sizes or configurations**, they do incorporates the best technology available on the market today and all the most recent optional devices such as side-by-side seating, fly by wire, a closed, air-conditioned cabin, **sides stabilizers to prevent overturning even when making sharp turns**, 360° turning from stationary, more space for the pilot, greater engine power and a lighter resistant hull.



I know most serious airboaters are thinking: "It all depends here. . ." Yes, if certain conditions are true and no if other conditions are true. It is a fact that not all airboats can run through these conditions.

A great deal of work has also gone into making the design even more graceful, sound-proofed and air pollution at euro 4 level.

The **ABR 630** lightweight rescue, patrol and pleasure airboat is the first and best reliability choice for you needs.

Quality System Certified
ISO 9001:2000
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