



Enjoy the sturdy and stylish magic of a YAM

Jump into a YAM and join the thousands of happy owners cruising round the ports, marinas and inland waters of Europe. Renowned for their simple, stylish designs, ease of use and refreshing value for money, Yam inflatables help people get out on the water more easily – and have more fun.

All YAM models share the Yamaha reputation for proven reliability – and durability that's really long-lasting. The special hulls and keels ensure practicality, agility and performance while offering a comfortable, secure ride.

Just add a Yamaha outboard, with its all-weather reliability and world class performance – for an unbeatable package.



- Very light and easy to carry around
- Double-wall inflatable floor gives great comfort
- Inflatable keel helps directional control
- V-floor for even better control on the 310Air
- Comfortably carries a family of three or four
- Very stable handling even in choppy water
- Immensely rigid and tough construction

A great way to have fun on the water

Why not get out on the water with a YAM Air-V, where your fun will come with added comfort? This is mainly thanks to the double-wall inflatable floor, which is extra rigid and very comfy on the feet. Still, the Air models are, like every YAM model, super-simple to inflate, carry, use and store.

Top performance is assured – with even the smallest Yamaha outboard – and handling is remarkable, with excellent control and stability from the special inflatable keel and V-hull design (only for the 310Air-V).

Strong D-rings and lifelines are provided, as well as a secure, integral tankholder. The PVC-coated transom is reinforced with a special support section for a Yamaha outboard. All you have to do is enjoy yourself.



Comfortable inflatable floor

At the heart of every Air model you'll find our unique and very clever inflatable floor and keel. A complex web of cross-stitching in the air chamber prevents distortion and keeps the surface rigid – promising you the most comfortable, smooth and stable ride of any inflatable you've ever tried.



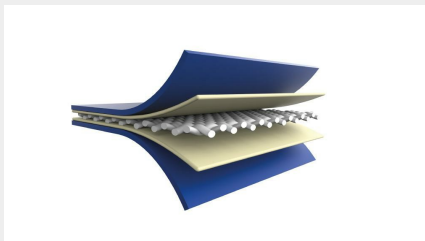
Built to take the pressure

A cleverly designed air baffle system is incorporated into the hull tubes of all YAM inflatables. This not only helps to keep the individual chambers completely sealed for safety, it also helps maintain and equalise air pressure throughout the tube. The Air Series boats come with a pressure gauge to assure a proper inflated hull and floor.



Inflatable V-hull (310Air)

Our largest YAM Sports tender, the 310Air, has a unique V-shaped inflatable hull. While it offers the same amount of comfort as the other Air-series, it adds extra rigidity to the hull and a deeper V – improving the handling and making this top-end model perfectly matching the larger YAM outboards.



Built to last

For maximum strength and good looks, all YAM inflatables are constructed using the latest generation PVC material, with most seams and joints thermo-welded for optimum watertightness and safety. The result is a smart, clean exterior surface that is highly resistant to abrasion, salt water and sunlight.



Built to take care of you

In addition to safety features like strong, secure grab-handles, seat patches, D-rings, lifting eyes and other fittings, comfort is also a top priority. Our ingenious high-quality air valve is a good example – exceptionally reliable and airtight, it's easy to operate and is flush with the surface of the tube, preventing snagging or discomfort.



Easy to transport

Every YAM comes with everything needed for instant boating enjoyment. The strong carrying bag is convenient for stowing your YAM in a car boot or on a roof rack – and the floors, seats and fittings are all very simple to install. A powerful air pump is also supplied, so your YAM will be ready to go in a matter of minutes.

Inflatable specifications	
Overall length	3.10 m
Beam	1.56 m
Max. Persons	3 + 1 (adults + child)
Max Engine Power	7.4 kW / 10 hp
Floor material/type	V-inflatable
No of air chambers	3 + 2 (floor)
Stowed Dimensions	113 x 65 x 35 cm
Hull weight	31.46 kg
Max load capacity	620 kg
Max Tube Diameter	43.5 cm
Shaft Length	Short