



**Steve Sawford
Marine Ltd**

Office:
Lime Grove
1 Main Street, Loddington, Northants,
NN14 1LA
Tel:
Factory: 01536 330477
Mobile: 07855 972268
E-mail: info@speedysports.co.uk
Webs:
General: www.sailingforall.com
Chandlery: www.speedysports.co.uk



The Access Breeze Sailing Dinghy

Designed for that huge majority of the population who would love to have a go at sailing, but find it too complicated.



The revolutionary Access Breeze is a delight to sail and is so easy to manage that it opens up sailing to everyone. The Access Breeze is designed for that huge majority of the population who would love to have a go at sailing, but find it too difficult to do so. Roto-moulded construction means the Breeze is virtually indestructible.

The Breeze is also the ideal family fun boat. It gives novice sailors instant access to the water as it is nearly impossible to capsize. Carrying two, seated side by side, the Breeze is an inexpensive family fun boat which can be sailed by the whole family, from young children, through to their grandparents. Children, 6 - 10 years old find the stability and ease of sailing an Access Breeze irresistible. It is safe, simple and forgiving.

The safety features of this model are impressive. With its one sail and joystick controls a person with no sailing experience can be sailing confidently in under one hour. The sailors remain seated at all times without the need to hike out or change sides in a tack this keeps the helms weight low which combined with the weighted centreboard type keel makes the boat virtually uncapsizeable. The boat is fitted with a fully roller reef-able mainsail which allows the boat to be set up to sail in a broad range of wind conditions and by people with a wide range of sailing abilities. The high boom is kept well away from helms head.

Specification:

Length 2.4mtrs
Beam 1.25mtrs
Draft 0.75 mtr
Weight 50kg

(including 20kg in the keel).

Capacity Solo - 100 kg Tandam - 120 kg

* NOTE: The stability of an Access Dinghy relies on the body weight of a sailor being kept low in the boat, thereby lowering the centre of gravity. The maximum combined weight of two sailors in a Breeze is 120 kg / 275 lbs. The extra weight is permissible as the centre of gravity of two sailors is presumed to be lower than a single sailor of the same combined weight.

Sail plan Unirig

Sail area 3.8sq mtrs

(Unbattened and reefable to .5 sq. mtr)

Mast Unstayed 4.2 mtr

(incorporating reefing drum in foot)

Hull Indestructible rotomoulded construction with a stainless steel rubbing strip under the skeg to protect the hull from damage.

Seating bench seat

Controls

Steered by manual joystick.

Reefed / unreefed by a single hauling line.

Sail controlled by a manual mainsheet.



Summary of Main Features

- * Sailors sit facing forward, not sideways.
- * No hanging over the side to maintain stability.
- * With the seat keeping the helms weight low plus weighted centre board type keel, the boat is virtually uncapsizeable.
- * Indestructible roto-moulded construction with a stainless steel rubbing strip under the skeg to protect the hull from damage.
- * Unsinkable, Incredibly stable and very responsive.
- * Sails in a wide range of wind conditions due to its roller furling system which allows the sail to be furled to reduce its area in strong winds.
- * The boat, mast and boom fit neatly and easily onto standard car roof bars.
- * Available in many different colours of sail for easily distinguishable fleet sailing, which is very useful for safety monitoring and video/photo feedback.
- * Selected by many because of its compatibility with the needs of people with a very wide range of disabilities.
- * So simple and stable almost anyone can use these boats.
- * Extremely comfortable, nimble and above all great fun.

For prices and how to order go website, telephone or address listed above above.