

Access Liberty

The 3.6M Liberty, with its high freeboard design, high stability ballasted centreboard and unique reefing system, provides safe and stable performance sailing that can be enjoyed by elite level competitors and sailors with limited mobility.

An ISAF Recognised class, Access Liberty World Championship competitors include sailors with Quadriplegia and Paraplegia.

Easy to Sail

- Simple to use joystick steering
- Forward facing adjustable fibreglass seating
- Responsive and manoeuvrable
- Twin canted rudders provide control at all angles of heel

Safe & Stable

- 70kg ballast for stability
- Low centre of gravity seat position
- Roller furling mainsail and jib

Options

- Servo electric helm and sheet winches
- Range of servo controller types
- Keel lifter
- Shore shuttle
- Boat and sail covers

The Access Liberty opens up high performance sailing to everyone. The boat can be sailed at extreme angles of heel, yet the skipper remains dry and in control. This is an unique craft that enables safe yet exciting racing or recreational sailing in open waters.

Specifications:

Length	3.6 m
Beam	1.35 m
Draft	1.1 m
Weight	75 kg (+ Keel 72 kg)
Sail Area	7.35 m ² (Reduces to 0.5 m ²)
Mast	Main - Unstayed 5.6 m Jib – Unstayed 3.15 m
Capacity	150 kg



Access Sailing Systems

www.accesssailing.com



Access Liberty

Specifications

LOA	3.60M
Beam	1.35M
Draft	1.10M
Main	5.60sqM
Jib	1.75sqM
Hull	75Kg
Keel	72Kg

