



DREAM TEAM  
DANY BRUCH  
2012 PWA WAVE 5th PLACE

**atomio**  
FREEMOVE FREEDOM

INNOVATION QUALITY  
**STARBOARD**



**AtomIQ**  
**Carbon**

## AtomIQ Description

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9.9cm thin, +/- manufacturing tolerances:

The AtomIQs (pronounced Atomics) are Starboard's next generation of super thin freemove boards. As freemove boards, they are designed to be exciting and fast in the straight line yet highly maneuverable and aggressive with a widest wind-range and control.

The slim & wide shape of the AtomIQs allow them to plane early like a board with 15 liters of extra volume, yet remains as maneuverable as a board with 15 liters less.

With the right tuning, you get **a wind range that covers three classic freeride boards.**

Very thin rails and profile combined with the compact and wide outline give the AtomIQs their sporty and comfortable character with aggressive and easy jibes and a lively planing.

Top end speed: the rockerline comes from the 2014 iSonic 110.

Sizing: for 2014, the AtomIQs come in three sizes: 100, 110 and 120 liters and in only one construction: Carbon

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## AtomIQ's position in the range

The AtomIQs don't just sit between the Kodes Freestyle Wave and the Carves; they close the gap between freestyle wave and freeride once and for all. They're fast with a nice and smooth planing. They're aggressive with a powerful yet easy jibe. They're versatile. They're the AtomIQs.

When compared to the Carves, Starboard's reference freeride boards, the AtomIQs are more maneuverable and aggressive with a free and lively planing. The Carves are more user-friendly, with a passive planing that doesn't require much input from the rider.

When compared to the Kodes Freestyle Wave, the AtomIQs have more of a freeride DNA, with more trim and control. The Kodes Freestyle Wave will surf small waves and throw all the freestyle moves thanks to a smaller fin.

- Starboard's next generation freemove boards
- The ultimate freemove board with the widest wind range
- Big on the plane, small in the maneuvers

### Carve

Top speed	4/5
Average speed	4/5
Power	4/5
Comfort	5/5
User-friendliness	5/5
Maneuverability	4/5
Wind range	4/5

### GO

Top speed	4/5
Average speed	4/5
Power	4/5
Comfort	5/5
User-friendliness	5/5
Maneuverability	4/5
Wind range	4/5

### Futura

Top speed	4/5
Average speed	4/5
Power	4/5
Comfort	4/5
User-friendliness	4/5
Maneuverability	4/5
Wind range	4/5

### AtomIQ

Top speed	5/5
Average speed	5/5
Power	5/5
Comfort	5/5
User-friendliness	4/5
Maneuverability	5/5
Wind range	5/5



## The Message

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VERSATILITY AND ADAPTABILITY FOR FREEMOVE FREEDOM

PLANE BIG, JIBE SMALL

The AtomIQs are the new-generation of freemove boards. The original pioneering slim shape concept introduced by Starboard designer Tiesda You allows to plane early and fast yet maneuver with ease and aggressiveness, in the widest of wind range. Cover the range of three boards in one!

The most radical racers will want to surf this board while the wave riders will be amazed by its speed. The versatile AtomIQ: freemove freedom.

## What's New?

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The AtomIQs are unique boards, with an innovative slim shape concept. When the first generation of boards was released back in 2010, the freeride market wasn't ready yet for such an evolution. In 2013, it seems everyone is demanding it.

The very wide outline will get you on the plane early, track upwind with power and allow you to fly through lulls. Despite the width, the boards remain very compact with thin profiles to shed excessive mass and short lengths to minimize swing weight. This makes the AtomIQs very responsive, maneuverable and controllable in all situations. With the right tuning, they offer an extraordinary wind range.

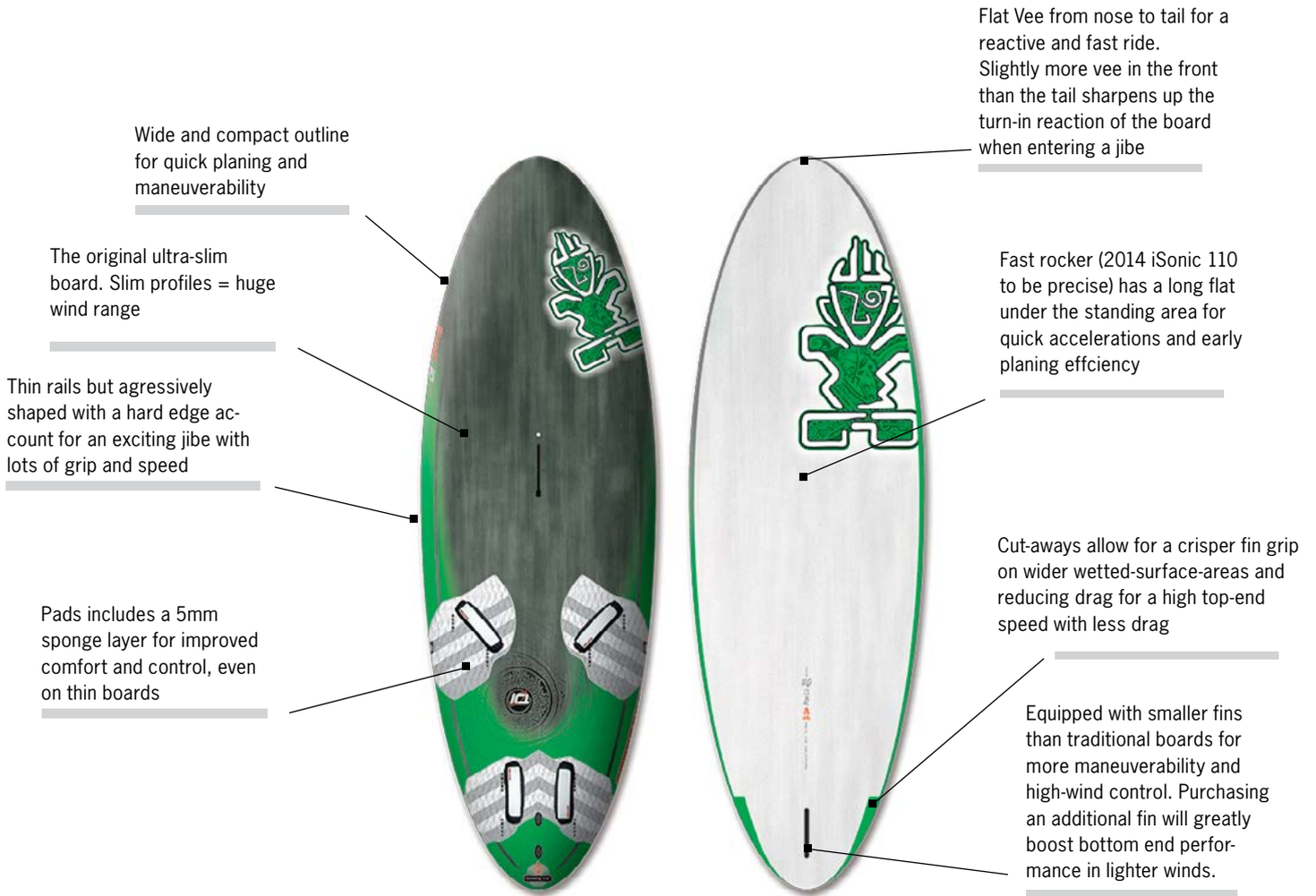
The foot pads include a 5mm Sponge layer in addition to the normal grooved-EVA layer to boost comfort, even in the tail of the board where the maximum thickness remains 9.9cm.

The aggressively hard-edged but very thin rails allow the AtomIQs to jibe with a lot of grip and power, inviting their riders to go harder and faster into the turns everytime.

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## Key Features



## Technical Specifications\*

Product Code	Name	Volume (litres)	Length (cm)	Width (cm)	Tail Width (cm)	Weight (Carbon) (kg)	Sail Range (m <sup>2</sup> )	Fin	Fin Range (cm)	Fin box
1017140001001	AtomIQ 100 Carbon	100	235	68.5	43.8	TBC	5.0-7.0	Drake FreeRide Glide 34	30-38	Tuttle Box
1017140001002	AtomIQ 110 Carbon	110	235	74.5	47.8	TBC	5.5-7.5	Drake FreeRide Glide 38	34-42	Tuttle Box
1017140001003	AtomIQ 120 Carbon	120	235	80.5	51.2	TBC	6.0-8.0	Drake FreeRide Glide 40	36-44	Tuttle Box

\*Carbon weights are subject to +5% tolerance. These weights are estimate figures. Final weights are not available at time of print and will be updated on to the website. Sail range and fin range are recommended indications.

†Estimated weight for reference purposes only. The actual production average weight is not yet available.