



www.kitesurf1770.com

Kitesurf1770

Naish Haze 2010

\$ 849

The Naish Haze 2010 delivers reliable performance for all rider levels in all conditions. For beginners and advanced freeriders alike, easy is good. The Naish Haze gives you the reliability to take your kiteboarding anywhere you want to go.

Style: Freeriding / Cruising

The outline, rocker and flex have all been engineered to provide power when needed, and control at a moments notice. The Naish Haze 2010 comes with a low rocker for efficient planning, and incorporates a unique flex for the ultimate in control. The Haze utilizes the same premium materials and construction technology that makes all Naish kiteboards the industry's finest. Combined with the latest revolution in component performance, the Haze is an unbeatable package.

Benchmark Laminates: The lamination system is the same base platform used on all Naish 2010 twin tips. The highest quality materials constructed in an exclusive, high-tech process makes Naish the Industry's highest performance kiteboards.

Enhanced Active Flex: Active Flex was enhanced with a revised core thickness taper at the tips for a more positive response performance. Power, efficiency, upwind drive, and tracking were improved while still retaining easy control.

Freeride Performance: Unlike Pro Performance boards, which are high-tuned with aggressive shaping and flex for advanced freestyle riders, Freeride Performance boards are tuned-down for easier control and rider versatility.

Tip-2-Tip Hybrid Wood Core: Featuring a tip-to-tip solid wood core with a highly developed thickness taper and hybrid of different densities of vertically laminated wood. This new core is combined with top and bottom laminates unique to each board model. Each model is engineered with an exact flex characteristic for specific riding performance and unsurpassed durability.

128/38, 132/39, 136/40, 141/41, 147/42

[Vendor Information](#)

Customer Reviews: There are yet no reviews for this product.
Please log in to write a review.