



## KAI SALLAS TSUNAMI 9'4" LONGBOARD VOLAN THUNDERBOLT

Code: KS-TNM-TBS-94-VOL

€ 1.499,00



### KAI SALLAS 9'4" TSUNAMI LONGBOARD VOLAN THUNDERBOLT

The TSUNAMI. DYNAMIC POWER FLOW. A board designed for Kani "Tsunami" Stewart, that he placed 2nd in the world on. Its subtle flip in the tail and wide tail block is designed for doing long, levitating noserides in the pocket. No nose concave needed. The curves in the tail allow this board to turn amazingly well even with such a wide tail. This is one of our newest and most popular model. Designed for waves in the 1-2 foot to 2 foot over head range.

Dimensions: 9'4" x 23" x 2 3/4"

Volume: 68,97L

Tail Square  
Fin Setup Single  
Fins Not Included

Built for speed! Pulled in nose, pin tail, hard V- bottom, edge in the tail, generous amount of continuous-rocker without being too much. Make this board ideal for Beach breaks, hollow waves or anything with a little juice. This board is designed to go fast and carve. Round house cutbacks, floaters, getting barreled, or if you want something to ride in small surf that will catch waves like a longboard but turn like a short board. Ideal for head high to double over head surf.

Kai Sallas

### Thunderbolt Silver

There are 3 construction types within the Thunderbolt Technology. Thunderbolt Silver is handcrafted using an all-around fiberglass lamination. The bottom laminations are 6oz. and 4oz. fiberglass layers, while the deck laminations are 6oz carbon fiber and 6oz fiberglass. A classic feel with an enhanced hand-crafted result.

### Thunderbolt Technology

Thunderbolt Technology utilizes advanced materials and technology to decrease weight while enhancing performance, flex characteristics, board control, and durability. Mass-produced epoxy boards are corky and stiff. While light and durable, they simply don't ride well. But Thunderbolt's hand-built boards take superior epoxy materials to an entirely different level. These boards provide the feel and sensitivity of a good poly board but deliver performance far beyond traditional epoxy pop-out constructions.

Indeed, those who ride these high-tech epoxy boards claim they actually feel better than polyurethane. Thunderbolt boards are

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100% hand layups. They begin with an EPS foam core with multi-component carbon fiber stringer systems that produce engineered flex and twist for a more lively, responsive performance. Proprietary designs employing internal carbon fiber components are then arrayed in the deck and bottom of the deck for precise flex control and strength. The core shield PVC provides flexible protection to increase strength and durability without compromising the flex and twist characteristics built into the blank. With ample carbon fiber and fiberglass in the deck, bottom, and rails, these boards both outperform and outlast traditional PU boards and other epoxy designs.

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