

PROJECT 80 SPECIFIKATION

Extremely carbon fibre rich Quad/Twin-board at 80 litre with reinforcements in several layers both in deck and bottom construction. The board is built with double fibre stringers with PVC-core in the bottom, this is the only production board with this setup.

SPEC

Volume	80 litre
Fin setup	Quad/Twin, Slotbox. All four boxes made in carbon fibre.
Bottom shape	Singel concave. Fast rocker.
Max width	560 mm
OFO	329 mm (with 30 cm from tail)
2 OFO	458 mm
Total length	2247 mm (along bottom 2290)
Strap plugs	12 double plugs – all foot strap placements have two positions and all positions have double setup of screw plugs.
Ventilation	Goretex-vent – no air plug!



CONSTRUCTION**Deck:**

Glass fibre over/under PVC-sandwich.

Extra carbon fibre reinforcements over/under sandwich at the nose to protect against crush damages.

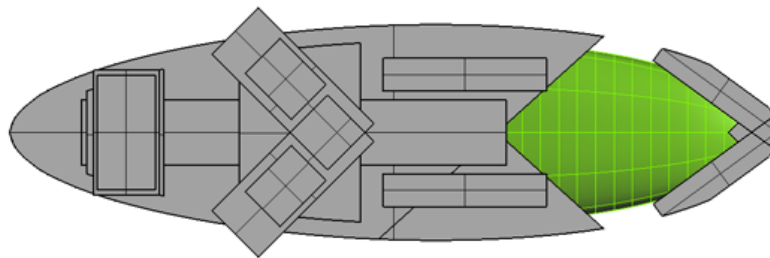
Extra carbon fibre reinforcements over/under sandwich in paralell with mast box against crush damages (*mast shore break protection*).

Three extra layere arbon fibre reinforcements under front/back deckpads.

Longtudinal carbon fibre reinforcements from mast box to tail footstrap.

Double layer of carbon fibre diagonal layup over deck passing the mastbox.

Extra layer of glass fibre along the whole rail.

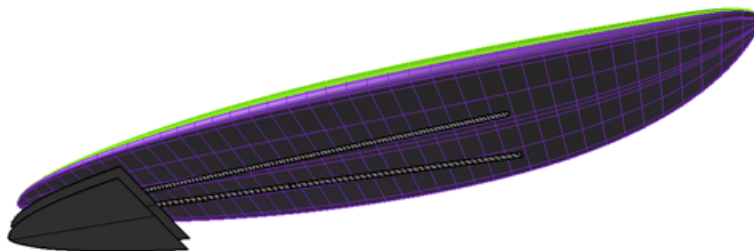
**Bottom:**

Glass fibre over/under PVC-sandwich.

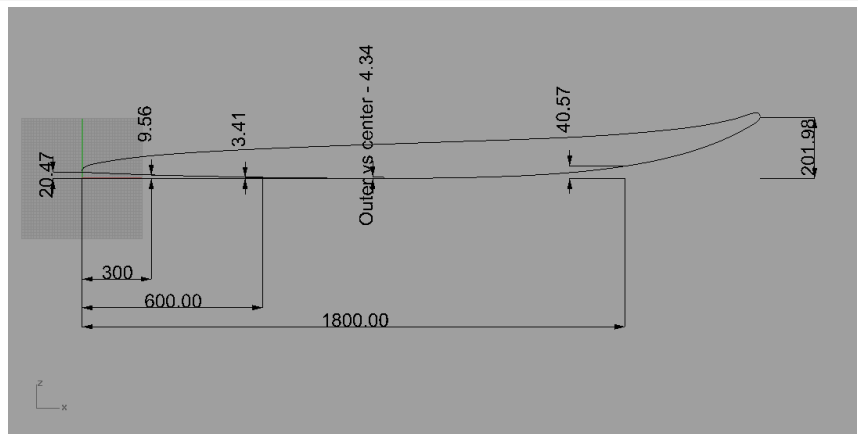
Double layer of carbon fibre over all four finboxes.

Slotbox, alla four made in carbon fibre.

Double fibre stringers with PVC-core.



Center-rocker



Outline-rocker
(dimensions given if the board is measured against a flat surface, for example a floor)

