

ADOIL EARTH Surf

Paddling out to the peak at dawn, walking through the woods in search of a new break, having a chat about the session around the campfire at sunset... EARTH Surf is much more than just surfing.

It is a way of life, in close interaction with nature, where exploration and adventure prevail on performance under the spotlight. It is taking you back to the essence of free surfing, be as one with the environment and take this whole journey as an escape from the outside world, fun and relaxing, Deep into Nature.

At EARTH Surf, our mantra Deep into Nature translates in the way we behave and in the way we built every board in our range. Our board is the only tool we use to engage and interact with our surroundings. We feel the same principles that guide us in our daily lives should be applied to the equipment we build and use.

Our new EARTH Surf range uses techniques and materials that respect the environment in which they are used:

- Flax fiber
- Paulownia wood
- Matt Varnish-Free finish
- Woodcore fins

Results are surprisingly light, beautiful and robust boards with a natural matt wooden finish. In short, an EARTH Surf board will be your loyal travel companion for all your surfing adventures.

The EARTH Surf

construction

Inside

EARTH Surf boards



No varnish or paint is used for the graphics or finishing as these products tend to be toxic and are hazardous to work with.

FLAX FIBER

Flax fiber is a naturally sourced material with similar flex and tensile strength to fiberglass, but is more durable. It is usually nicknamed the natural Kevlar. We use it on the rails and hull of all EARTH Surf boards.

PAULOWNIA WOOD
Fast-growing, lightweight,
warp resistant and strong.
The entire deck features this
beautiful and renewable wood.

WOODCORE Fins

The ultimate accessory that complements your adventurer set. All EARTH fins have been built around a wood core to complete the commitment to nature.

All boards we produce are shaped and glassed as follows, ending up with beautiful and durable pieces of nature:

- Core: High density EPS Foam (1.5 lb/ft³) with central stringer
- Bottom and rail Lamination: 4 oz fiberglass + 6 oz natural Flax fiber + 4 oz fiberglass
- Deck lamination: 6 oz fiberglass + 4 oz fiberglass + 0.5 mm Paulownia wood layer + 4 oz fiberglass
- Epoxy Resin
- Matte finish

Gérard Dabbadie







