



FCS II MARK RICHARDS NEO GLASS ECO TWIN + STABILISER FINS

Code: FMRX-NG02-XL-TS-R

€ 85,00



FCS II MARK RICHARDS NEO GLASS ECO TWIN + STABILISER FINS

MR's twin + stabiliser template is now in the new Neo Glass Eco. Exceptional pivot off the top, while the centre fin adds control.

Overview

Constructed with 50% glass and bio-resin, MR's Neo Glass Eco Twin +1 has a low-impact construction with high-impact performance that's recommended for lighter more agile surfers. MR's template in Neo Glass Eco has exceptional pivot off the top, while the centre fin adds control and is suitable for all conditions.

Mark Richard's famous twin template produces exceptional drive and speed. The small stabiliser (centre fin) adds control whilst maintaining the freedom and manoeuvrability of a twin fin set-up.

Board Types

Designed to fit the FCS II Fin System. Recommended for all board types including fish, funboard and twin fin boards.

Neo Glass Eco

About Eco Blend

At FCS, we've made it our mission to minimise our footprint by designing high-quality products that use low-impact, sustainable materials. Constructed with 50% glass and bio-resin, the Neo Glass Eco Blend range has a low-impact construction with high-impact performance that's recommended for lighter more agile surfers. The new range also sees reduced use of fossil fuels and a smaller carbon footprint than traditional materials.

Sustainability & Community

Our Eco Resin is created by Arkema, a founding member of Pragati, the sustainable castor initiative. Pragati trains farmers to build capacity, improve yields, and reduce environmental impacts, thus helping them to cultivate castor beans effectively and ecologically. The initiative also provides educational materials to improve the skills and knowledge of the local farmers, improve their income, and ensure better health and living conditions. Surfcorner Store

Viale Umago 27 47921 Rimini, Italy

+39 0541 083880

Url: https://www.surfcornerstore.com/fcs_ii_mark_richards_neo_glass_eco_twin_stabiliser_fins