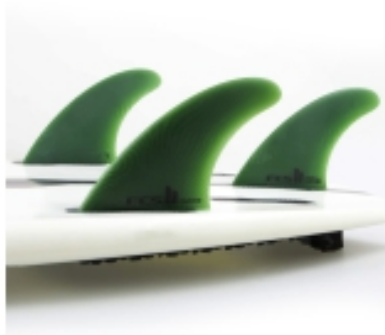




## FCS II CARVER NEO GLASS ECO BLEND TRI-QUAD FIN SET SAGE

Code: FCAR-NG04-LG-FS-R

€ 118,00



**FCS**

### FCS II CARVER NEO GLASS ECO BLEND TRI-QUAD FIN SET SAGE

The Carver template in Neo Glass Eco offers powerful, drawn-out turns and excels on open face waves.

#### Overview

The Carver template in Neo Glass Eco offers powerful, drawn-out turns and excels on open face waves. Constructed with 50% glass and bio-resin, the Neo Glass Eco Carver has a low impact construction with high impact performance that's recommended for lighter more agile surfers.

Designed for powerful, drawn-out turns with added hold.

Elongated template with high degree of sweep provides exceptional hold off the bottom and when carving on the open face.

Ideal for power surfers who like to push hard against their fins and draw out their turns.

Large Tri/Quad (5 fin) set

LARGE (75Kg - 90Kg / 165 - 200 Lbs)

#### Ideal Conditions

Open face, down-the-line waves, particularly good in point and reef breaks.

#### Board Types

Designed to fit the FCS II Fin System.

Recommended for boards with deep concaves and moderate-to-extreme rocker.

#### Fin Family

Carver: Find Power. Powerful, drawn-out turns with added hold.

#### Surfcorner Store

Viale Umago 27 47921 Rimini, Italy

+39 0541 083880

Url: [https://www.surfcornerstore.com/fcs\\_ii\\_carver\\_neo\\_glass\\_eco\\_blend\\_tri\\_quad\\_fin\\_set\\_sage](https://www.surfcornerstore.com/fcs_ii_carver_neo_glass_eco_blend_tri_quad_fin_set_sage)



LARGE (75Kg - 90Kg / 165 - 200 Lbs)

Fin

Base (inches)

Base (mm)

Depth (inches)

Depth (mm)

Area (inches)

Area (mm)

Sweep Deg°

Foil

Front  
4.58  
116.3  
4.66  
118.2  
15.73  
10150  
37.0°  
Flat

Q-Rear  
4.14  
105.0  
4.21  
106.9  
12.63  
8150  
33.2°  
50/50

**Surfcorner Store**

Viale Umago 27 47921 Rimini, Italy

+39 0541 083880

Url: [https://www.surfcornerstore.com/fcs\\_ii\\_carver\\_neo\\_glass\\_eco\\_blend\\_tri\\_quad\\_fin\\_set\\_sage](https://www.surfcornerstore.com/fcs_ii_carver_neo_glass_eco_blend_tri_quad_fin_set_sage)