







CF2050

- · Low minimum flying speed is ideal for learning to wing foil.
- · Confidence-inspiring pitch and roll stability for discovering foiling behind a boat or jetski.
- · A lightwind machine for more experienced wing foil riders.

RECOMMENDATIONS:*

Beginner riders 78kg (171lb) and up in all conditions, intermediate riders 65-89kg (143-196lb) in light+ conditions.

WAKE:

Riders 100kg (220lb) and up.

DOWNWIND:

Intermediate riders of all weights.

BEGINNERS:

Pair with TC70 fuselage and CF300 stabiliser.

INTERMEDIATE:

Pair with TC60 fuselage and HS232 or HA195 stabilisers.

SPECIFICATIONS:

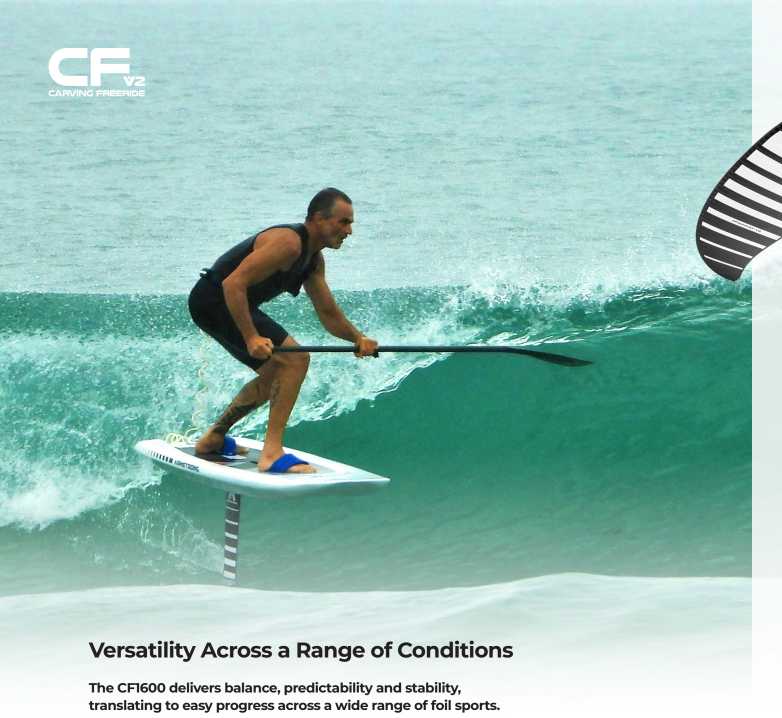
AREA: 2050 sq/cm WINGSPAN: 972mm WEIGHT: 1620gr

AR: 4.82

*Recommendations are meant only as a general guideline. Different components and conditions may influence rider experience.

Foiling Made Easy

With the greatest stability and most accessible flight speed in our CF V2 range, the 2050 is larger riders' gateway to foiling.



CF1600

- Predictable lift and low stall speed for learning to fly.
- Easy turning without compromising stability when cruising.
- Ideal in lighter winds or smaller surf for lighter riders.

RECOMMENDATIONS:*

WING:

Beginner riders 65-77kg (143-169lb) in light to moderate+ conditions, intermediate riders 78kg (171lb) and up in strong to strong+ conditions.

WAKE:

Riders 78kg (171lb) and up.

Riders of all weights in small+ conditions.

DOWNWIND:

Intermediate riders up to 89kg(196lb)

BEGINNERS:

Pair with TC70 fuselage and CF300 stabiliser.

INTERMEDIATE AND ADVANCED:

Pair with TC60 fuselage and HS232 or HA195 stabilisers.

SPECIFICATIONS:

AREA: 1600 sg/cm WINGSPAN: 856mm WEIGHT: 1250gr

AR: 4.85

*Recommendations are meant only as a general guideline. Different components and conditions may influence rider experience.





- · Predictable, progressive lift characteristics cater to beginner surf foilers.
- · Wider speed range is ideal for intermediate and advanced wing and kit foilers.
- · Optimised for tight turns in the pocket when foil surfing.

RECOMMENDATIONS:*

Beginner riders 65-77kg (143-169lb) in light to moderate+ conditions, intermediate riders 78kg (171lb) and up in strong to strong+ conditions.

PRONE SURF:

Riders of all weights in small to medium+ conditions.

Riders 65 (143-lb) and up.

KITE:

Riders 65-89kg (141-196lb).

Riders of all weights in medium+ to pumping conditions.

BEGINNERS:

Pair with TC70 fuselage and CF300 stabiliser.

INTERMEDIATE AND ADVANCED:

Pair with TC60 fuselage and HS232 or HA195 stabilisers.

SPECIFICATIONS:

AREA: 1200 sq/cm WINGSPAN: 746mm WEIGHT: 1020gr **AR**: 4.90

*Recommendations are meant only as a general guideline. Different components and

conditions may influence rider experience.





Maximum Carving Fun

The CF950 delivers stellar manoeuvrability, making it ideal for carving turns, surfing waves or pushing the boundaries of wake and kite foiling.

CF950

 Designed for guick rail to rail response, with impressive grip and flow through the hardest foil surfing turns.

- Ultra-compact outline lends to progressive pop and soft landings for aerial wake foiling.
- · Higher speed range and manoeuvrability make it ideal for kite foiling.

RECOMMENDATIONS:*

Advanced riders of all weights in pumping to pumping+ conditions.

Advanced riders of all weights in medium to pumping conditions. KITE:

Riders 65-89kg (141-196lb).

Beginner riders up to 64kg (141lb), advanced riders of all weights.

Riders of all weights in pumping conditions.

BEGINNERS:

Pair with TC70 fuselage and CF300 stabiliser.

INTERMEDIATE AND ADVANCED:

Pair with TC60 fuselage and HS232 or HA195 stabilisers.

SPECIFICATIONS:

AREA: 950 sq/cm WINGSPAN: 670mm WEIGHT: 950gr

AR: 5

*Recommendations are meant only as a general guideline. Different components and conditions may influence rider experience.