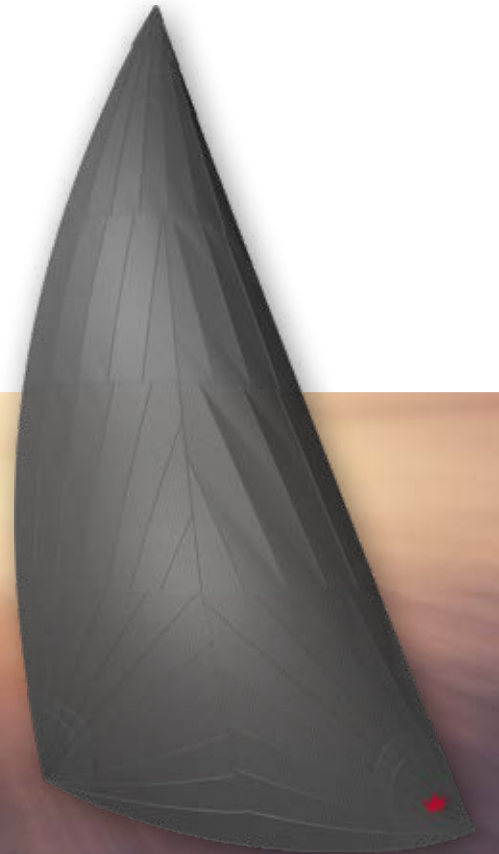
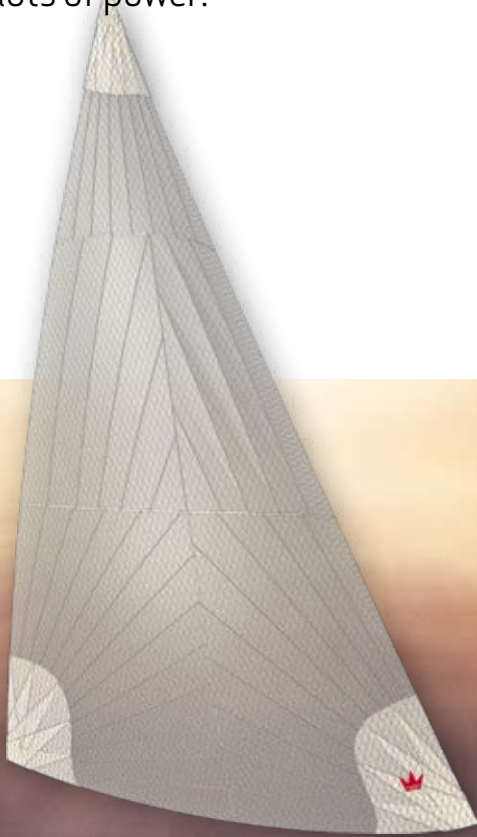
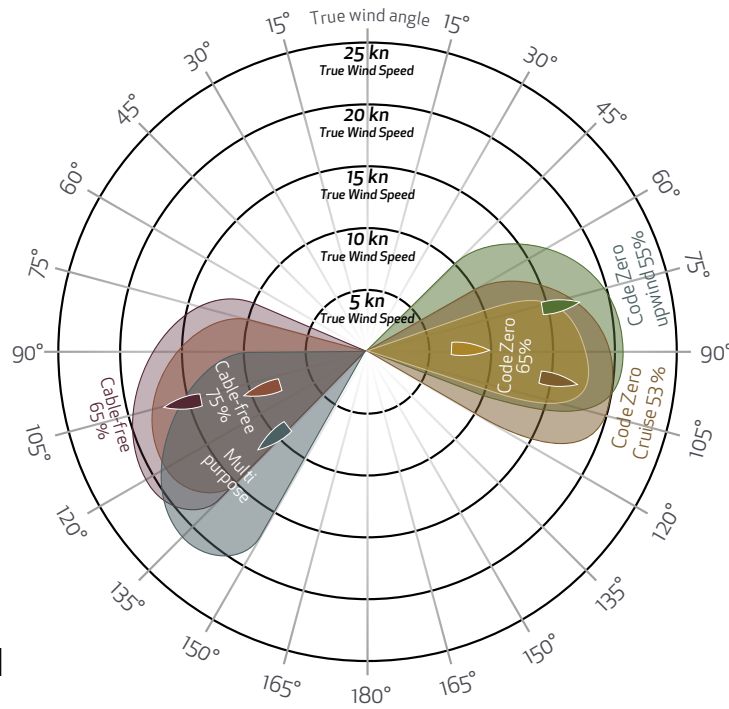


Pure Power

A code sail is the closest you get in replacing your engine with a sail. This popular sail has been designed for open wind courses under lighter wind conditions. It is particularly a great choice for modern boats with nonoverlapping headsails. With a Code Zero you are able to sail very close to the wind and even in light winds with lots of power!



Multipurpose code

Trioptimal, woven polyester

The multi-purpose code is the low-budget code sail that still handles a big variation of wind angles. Easy to handle as you hoist it furled in around a cable sewn in to the luff. Unfurl and sail away!

Code Zero Cruise 53%

Trioptimal, CZ laminate

The Code Zero Cruise is all about comfort, easy handling and generating power. You hoist the Code C furled on its own cable. Un-furl the sail and instantly you power the boat up and make it go.

Also available in EPEX

Code Zero 65%

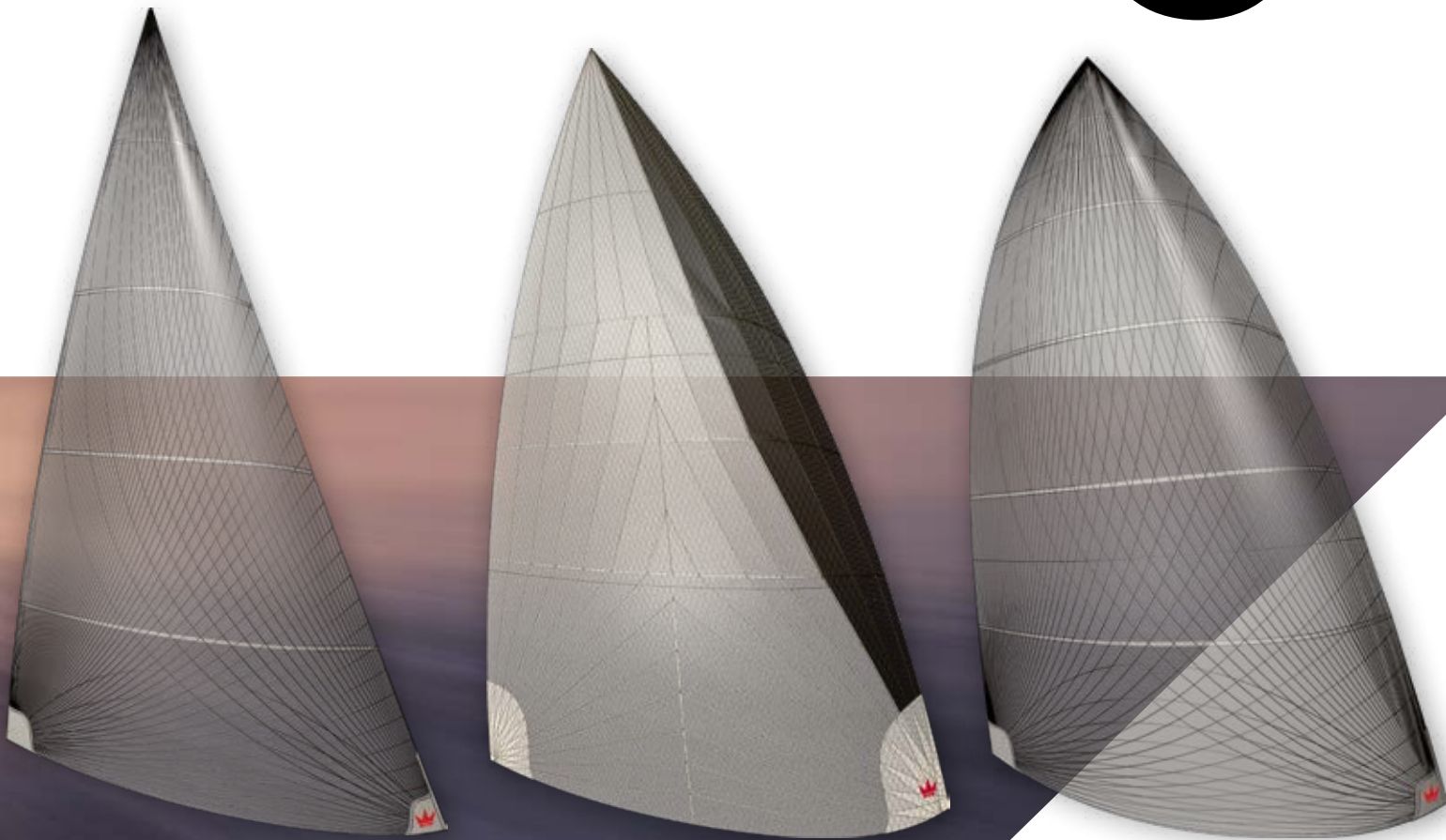
Trioptimal, ZL laminate

Code Zero is the missing link between your up- and downwind sails. It is a lightweight sail that is set flying, furled on an anti-torsion cable in the luff which makes it quick to set and retrieve.

Also available in EPEX

Cable-free alternative

The Cable-Free Code sails have significant performance advantages. With the improved positive luff, you gain wider sailing angles compared to a traditional Code Zero. That gives you more power, for racing as well as cruising. The sails are easily furled in and out. Replacing the cable with a high-density load bearing fiber luff reduces both the additional expense and weight of having a heavy cable on board. The sails are lighter to move around, and the storage is easier too as the sail can be packed into a bag – saving you space on board.



Code Zero Race upwind 55 %

EPEX, film/film

The Code Zero race is the missing link between your up- and downwind sails.

It is designed to suit the rest of your sail inventory.

Produced in the stable EPEX membrane, film/film

surface and with technora fibers.

Also available in trioptimal, code zero laminate

Cable-free code zero 65 %

Trioptimal, CZ laminate

This cable-free code zero is made in a trioptimal layout from a code zero laminate with a high-density load bearing fiber luff. The code zero laminate is a light-weight sail cloth material.

Also available in other materials and in a full EPEX layout

Cable-free code zero 75 %

EPEX, film/film

This Cable-free Code Zero is a 100 % EPEX design, film/film with technora fiber with a high-density load bearing fiber luff. The film/film is a lightweight and high performing membrane. The Technora fiber is a high-performance fiber with high tenacity and low elongation, improving the shape.

Also available in trioptimal, code zero laminate

