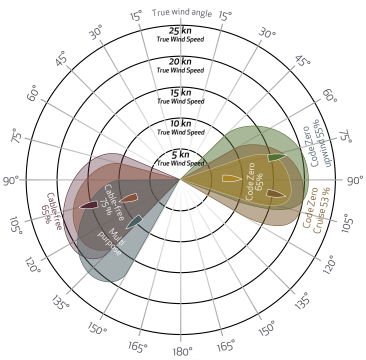
## **Code Sails**

## 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 upand 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 lightweight 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

