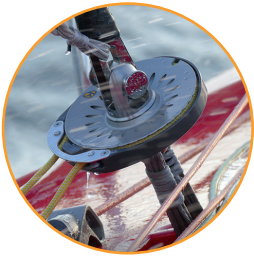
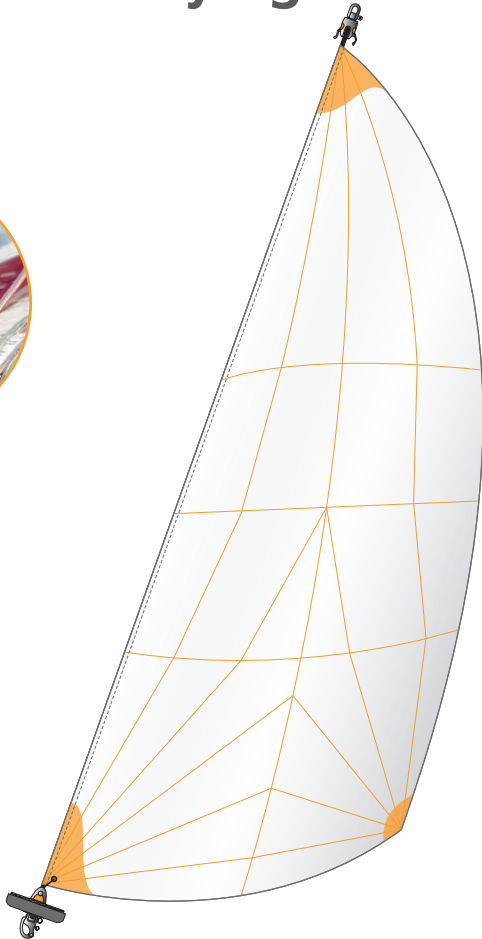
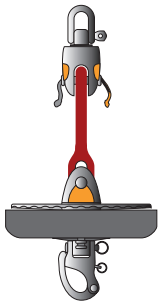


# KARVER Free flying sail furler

? HOW DOES IT WORK?



KF



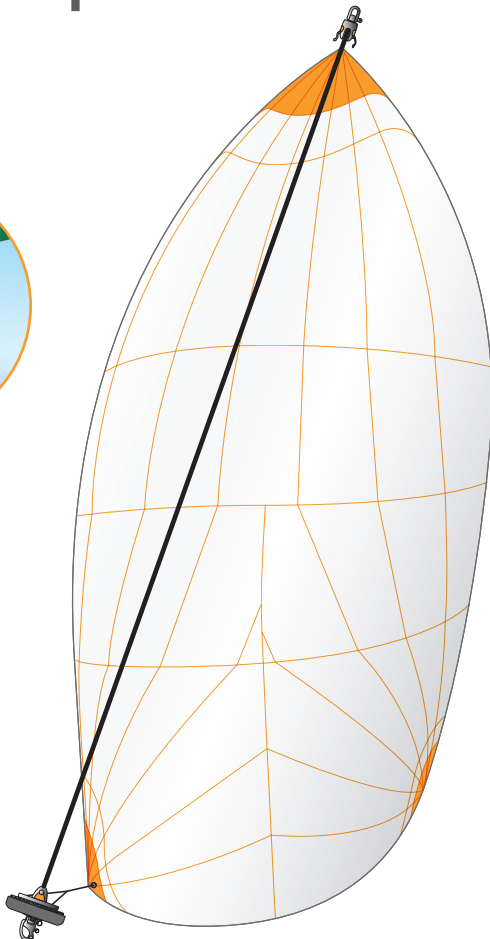
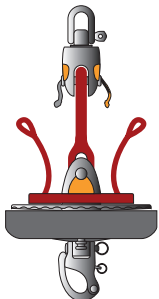
- Anti-torsion cable is sewn inside the sail luff.
- The tack and the head of the sail are attached with a lashing to the anti-torsion cable (thimbles).
- The sail starts furling from the bottom (as it would with a jib furler).



# KARVER Top down furlers



KSF



- KF standard furler, which features a tack swivel on top of the drum.
- The tack of the spinnaker attached to this tack swivel. The head of the sail is attached to the anti-torsion cable (thimbles).



- The anti-torsion cable is separated from the sail luff.
- The anti-torsion cable transfers the torque from the drum to the top swivel. It is essential to the good operating of the furling process.
- The sail starts furling from the top downward.