



## +KARVER ADVANTAGES

- Most compact system.
- Lightweight.
- Locking mechanism from the cockpit.
- Low friction bearing.
- Carbon fibre spool available.



## STRUCTURAL FURLERS

Underneath its sleek exterior lies a wealth of technology.



Installed for 10 years on ocean racing yachts. KFx structural furlers are the perfect balance of performance and safety.

Installed with a structural anti-torsion stay, it replaces a traditional forestay or inner stay.

The latest Karver furling showcases:

- 8 months of Research & Development.
- Hundreds of numerical simulations.
- Dozens of prototypes.

- Many tests on various bearing types

(ceramic, titanium, beryllium bronze, HR steel, etc.).

The result is a line of furling units that are compact, light and offer the best performance and ease of use. Karver is proud to be the benchmark in this category and is still unmatched by its competitors.

Our range of furling systems fit boats from 6 to 90 meters. References: Ultim Macif, Prince de Bretagne, Actual, HH, APC78, Imoca, Class 40, Swan50...

KFx<sup>12</sup>





21 © Karver Syste

S Karver System

KFX Packages					
MODEL	SWL (T)	PART NUMBER			
KFX1	1,5	PF100000 [STRUCT]			
KFX2	2,5	PF090000 [STRUCT]			
KFX5	5	PF080000 [STRUCT]			

Halyard swivel option					
PART NUMBER	MAX STAY DIAMETER (mm)				
PF100020 [ETARQ]	6.5				
PF090020 [ETARQ]	10.5				
PF080020 [ETARQ]	15.5				

KFX without fitting								
MODEL	SWL (T)	KFX STD CONTINUOUS LINE	KFX SINGLE LINE	KFX CONT. FOR SCREW STAY	SINGLE LINE FOR SCREW STAY	Khl Link option		
YACHTS								
KFX2	2.5	x	N/A	N/A	N/A	PF094026		
KFX5	5	PF080000 [XCL]	PF080000 [XSL]	PF080000 [XCLN]	PF080000 [XSLN]	PF084428		
KFX8	8	PF110000 [XCL]	PF110000 [XSL]	PF110000 [XCLN]	PF110000 [XSLN]	PF110600		
KFX10	10	PF030000 [X10CL]	PF030000 [X10SL]	PF030000 [X10CLN]	PF030000 [X10SLN]	PF030600		
KFX12	12	PF030000 [X12CL]	PF030000 [X12SL]	PF030000 [X12CLN]	PF030000 [X12SLN]	PF030600		
SUPER YACHTS								
KFX16	16	PF030000 [X16CL]	PF030000 [X16SL]	PF030000 [X16CLN]	PF030000 [X16SLN]	PF033962		
KFX20	20	PF030000 [X20CL]	PF030000 [X20SL]	PF030000 [X20CLN]	PF030000 [X20SLN]	PF034850		
KFX25	25	PF270000 [X25CL]	PF270000 [X25SL]	PF270000 [X25CLN]	PF270000 [X25SLN]	PF273762		
KFX30	30	PF013000 [X30CL]	PF013000 [X30SL]	PF013000 [X30CLN]	PF013000 [X30SLN]	PF273762		

We have developed two ways to hoist and lower the genoa on a structural furler: a halyard swivel sliding on your stay or a halyard lock connected to the top swivel.





Halyard swivel

KHL swivel link

Compared to a reefing furler, a structural continuous line furler is about 8 times lighter!

