

## KHL - Karver Halyard Lock

The KHL external lock is a lock for headsails, easy to install. It makes it possible to no longer have tension in the halyard and, avoid wears and stretch for more safety, less weight, and more performance .... The KHL may be used for a spinnaker (using a snuffer or not).

- Compact & Light
- Easy to install on new builds & retrofits. Easy to service.
- Technology based on our KFH furling lock, proven at sea: reliable and efficient
- Essential product for racing and Super Yacht, but also suited for any cruising yachts
- Warning! As opposed to our KFH furling lock, the KHL is not manufactured to be used as a swivel
- No trip line: the halyard is used to lock and unlock the system
- The rounded edge of the parts secures the engagement of the male part into the female part to lock
- Electronic position sensor, available as an upgrade



Karver code	Models	Material *	Safe Working Load (T)	Breaking Load (T)	Weight (kg)	Height x Width (mm)	Lashing eyes diameter high/low (mm)	Max / Optimal line diameter (mm)
PF480020 [KHL]	<b>KHL2</b>	Alu / SS	2,5	5	0,435	117,7 x 51,50	17 / 16	7,5 / 6
PF470020 [KHL]	<b>KHL5</b>	SS	5	10	0,850	172,2 x 60	20 / 22	9,5 / 6
PF410020 [KHL]	<b>KHL8</b>	SS / Titanium	8	16	0,620	166,3 x 60	22 / 22	9,5 / 6
PF400020 [KHL]	<b>KHL10</b>	SS / Titanium	16	20	1,550	217,69 x 73,60	25 / 25	13 / 9
PF400020 [KHL20]	<b>KHL20</b>	SS / Titanium	20	40	4,000	380 x 120	35 / 35	16 / 12
PF440030	<b>KHL30</b>	SS / Titanium	30	60	8,000	524 x 140	Custom	37 / 20

\* Alu = Aluminum / SS = Stainless steel

We can manufacture KHL featuring higher working load or custom to your application, upon demand.

The KHL is designed to accommodate the smallest halyard diameter, but can be customized for bigger ones.