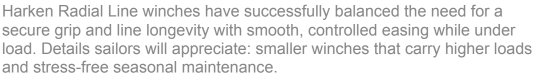
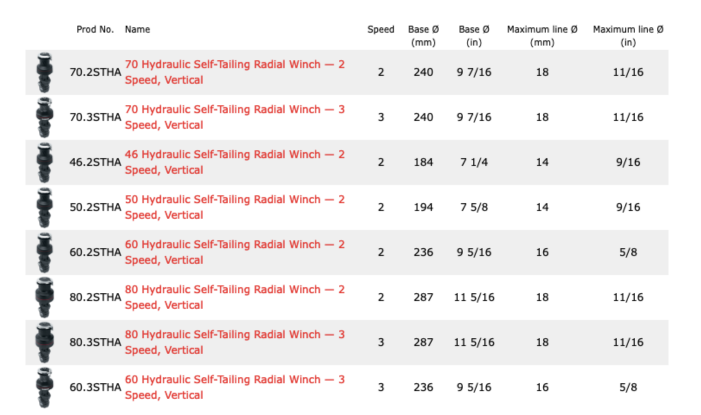
Harken Hydraulic Aluminium Winches



Motors attach to central drive shaft and drive through winch gears for twospeed mechanical advantage.



HOSE AND HANDLING the need for a ing while under carry higher loads

B

Harken Performa winches combine the high-efficiency of the Radial line with the sandblasted grip of Harken carbon-fiber racing winches for powerful hybrids. Optimized to handle the high-strength line used on sportboats and performance cruisers, Performa winches are a great solution for crew who don't wish to invest in carbon winches or who need racing winches in smaller sizes.



Motors attach to central drive shaft and drive through winch gears for two-speed mechanical advantage.

	Prod No.	Name	Drum Ø (mm)	Base Ø (mm)	Base Ø (in)	Maximum line Ø (mm)	Maximum line Ø (in)
ş	46.2STHP	46 Hydraulic Self-Tailing Performa [™] Winch — 2 Speed, Vertical	100	184	7 1/4	14	9/16
	50.2STHP	50 Hydraulic Self-Tailing Performa [™] Winch — 2 Speed, Vertical	110	195	7 11/16	14	9/16
ş	60.2STHP	60 Hydraulic Self-Tailing Performa™ Winch — 2 Speed, Vertical	120	236	9 5/16	16	5/8
ş	60.3STHP	60 Hydraulic Self-Tailing Performa™ Winch — 3 Speed, Vertical	120	236	9 5/16	16	5/8
ş	70.2STHP	70 Hydraulic Self-Tailing Performa™ Winch — 2 Speed, Vertical	130	240	9 7/16	15	5/8
	70.3STHP	70 Hydraulic Self-Tailing Performa [™] Winch — 3 Speed, Vertical	130	240	9 7/16	16	5/8
	80.2STHP	80 Hydraulic Self-Tailing Performa [™] Winch — 2 Speed, Vertical	175	287	11 5/16	18	11/16
	80.3STHP	80 Hydraulic Self-Tailing Performa [™] Winch — 3 Speed, Vertical	175	287	11 5/16	18	11/16