

Lightweight Titanium Halyard Swivel for luff line furling systems

Colligo Marine introduces the first of its line of Lightweight Titanium Halyard Swivels for Luff Line Furling systems. These swivels designed especially for coastal race boats feature a built in 2/1 halyard static block with traditional clevis pin sail connection. Extremely small, this top swivel design represents the lightest (230 grams, 8 oz) on the market with a 2/1 halyard setup, All of the main components of this swivel are machined from titanium, including the bearings, so corrosion will never be an issue. With a 6,000 lbs-f safe working load this swivel is good for boats to 48 feet depending on application. Also available as a value leader in Stainless Steel at 400 grams (14.1oz). These are available direct from Colligo Marine.



Titanium Halyard Swivel shown (1/2 inch diameter pin for reference) with integrated 2/1 static block.

Competitive Weight Comparison:

2/1 Halyard Swivel	Weight (grams)	Weight (oz)
Equiplite 4fs (textile)	418	14.7
Karver KF2	495	17.5
Colligo Stainless	400	14.1
Colligo Titanium	230	8

Bringing innovative solutions to the marine industry.
3055 N. Red Mountain #95
Mesa, Arizona 85207-1055
480.703.3675