



Sea-Alliance Group- cruising yacht Vivid

Feb 14, 2017 09:00 GMT

## Sea-Alliance Group: One of the World's Most Travelled Yachts is for Sale

International yacht broker Sea Alliance has announced that the pedigree blue water cruising yacht **Vivid** is now for sale. Having sold the yacht to her existing owner in 2004, Sea Alliance has overseen two extensive refits in 2012 and 2016. The work, carried out by Jongert in Holland, has ensured **Vivid** has been maintained in virtually new condition.

Originally built by the renowned Dutch shipyard Jongert in 2001, **Vivid** has since circumnavigated the globe and cruised both Arctic and Antarctic

regions, making this one of the most extensively cruised superyachts of her genre. To ensure the owner and guests enjoy both passages and ports to the maximum, the yacht is fitted to the very highest standards with luxuriously appointed accommodation and exceptionally equipped galley.

Her current skipper and management team have cared for **Vivid** over more than 10 years and are highly experienced in maintaining the yacht to the exceptional standards required by the owner.

**Vivid** is of aluminium construction with a carbon fibre rig, providing exhilarating and safe sailing, eating up the miles in all conditions. To facilitate her cruising to remote areas, **Vivid** is fitted with a comprehensive satellite communications system, which provides voice, data, and entertainment wherever the yacht is located.

**For sale at €2.95m Vivid is currently located in the USA where she is docked in Miami for the forthcoming Boat Show from Feb 16<sup>th</sup> – 20<sup>th</sup>.  
Ends**

**For further information, please contact:**

Roy Klajman

Sea Alliance Group

+44 7887 676888

[roy@sea-alliance.com](mailto:roy@sea-alliance.com)

[www.sea-alliance.com](http://www.sea-alliance.com)

Clive Bartlett

Sea Alliance Group Saltwater Stone

+44 1202 669244

[c.bartlett@saltwater-stone.com](mailto:c.bartlett@saltwater-stone.com)

[www.saltwater-stone.com](http://www.saltwater-stone.com)

---