

Sail with Style. First real flames in history on the deck of a luxury yacht

We are proud to announce that our flagship product FLA 3 has become a part of the Serenity – Mondomarine SF40 Superyacht's interior design.

BRZOZA BYDGOSKA, POLAND, November 17, 2015 /EINPresswire.com/ -- Luxury yachts have always been must have products for the people who value their privacy, enjoy spending downtime outdoors being active with friends and family, and socialising in or around water. That is why, Planika brought a very



unique, technologically advanced fireplace concept that appeals to those who enjoy yachting with a style in some exciting part of the world and seeing the sights from the deck of their own seafaring boat. Presented below are the exceptional features which have never been done before over the world.

Planika prepared an exceptionally exclusive product which borne out of the fact that many of our customers either own their own boat or enjoy yachting. However they have never had a chance to use a bio fireplace on their sailboat.

Until this very moment, fireplace installed on yachts meant worrying about the maintenance, which disturbed the comfort people are looking for, while sailing into the everlasting sea. As our customers value privacy and enjoy time spent outdoors with friends and family around water, it was a matter of great importance to us to create a fireplace for luxury yachts that is both safe and suitable. The concept of the bio fireplace on a boat is distinctive, responding to the requirements of yacht usage with different versions available. Fire Line Automatic debuted as the first fully automatic bio fireplace ever created. It is undeniably a wonderful solution for those who would like to introduce a unique accent into their yachts.

This modern, most advanced and highly safe product exceeds its rivals in terms of the implemented technical innovations, but also in terms of safety to live up to the potential clients' expectations and demands.

Fire Line Automatic is equipped with the electronic system used for regulating the flame size at client's convenience. The device is operated with a remote control and optimized with an inbuilt WLAN system, offering wireless access to the yacht's fireplace. It can be programmed so as to operate the fireplace from iPhone or Android smart phone, giving its users the mobility to move around within a local coverage area and still be connected to the network. Fire Line Automatic can as well be integrated with the Smart Home system, giving even more possibilities to control it with various devices. The sophisticated LED display, monitoring the work of the device, also make the use of Fire Line Automatic much easier. This highly modern display and the remote control options will

certainly appeal to all those who love modern solutions and technical novelties.

The product contains sensors which automatically turn the device off in case of any irregularities: opening the fuel inlet or too high temperature. The only combustion products are water vapour and a small amount of CO2. It emits no smoke or smell and does not demand any chimney, ashtray or special installation. Not even a special written permission for an indoor use. Obviously perfect for those who do not wish to be bothered by complicated and time-consuming maintenance of their fireplace. Fire Line Automatic can be built in furniture or positioned on the ground.

With this project we have entered into completely new level of fireplace arrangement, which will hopefully create a new trend in the yacht market.

http://www.planikafires.com/

Karolina Skowron Planika Fires 0048 523641197 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.