



af·x fireblocker

International yacht design with Dutch manufacturing quality and state-of-the-art technologies

The idea behind the Flynt 956 Nova is simple; to recreate Dutch entrepreneur Robert-Jan Sanders' boyhood wonder of being out on the water. But what is simple to conceive is not always simple to achieve. Unless you have Vripack in your corner.

In creating Flynt, Sanders united global specialists in international yacht design with Dutch manufacturing quality and state-of-the-art technologies. Vripack's turnkey design is supported by its naval architecture expertise. As the first model in a new line of arresting powerboats, the Flynt 956 Nova sets the benchmark high.



The job.

In line with CE+B Classification the Flynt 956 Nova needs to be equipped with an automatic extinguishing system. For luxury sport boats such as the Flynt 956 Nova weight and size do matter.

The engine compartment performed with 2 Mercurier bravo three x stern drive has been protected with AF-X Fireblocker CS with protecto wire detection system for maximum detection coverage and swift extinguishing in case of a fire.

General particulars of the Flynt 956:

- 9.56 meter long
- Max. speeds 92 km/h
- Engine power: up to 430 hp

AF-X fire extinguishing system engine room:

- volume: 1,6m³
- units: 1x AF-X Fireblocker CS
- activation: automatic with AF-X TEC
- detection: Protectowire



Prevent fire with AF-X Fireblocker.

Fire causes enormous damage. Most fires develop from a short circuit in, or overtaxing of engines or equipment. Unseen. Unnoticed. Undiscovered until late, and more often than not even far too late. AF-X Fireblocker is one of the few systems that operate from within and blocks the fire directly at the spot that until now could not be protected: right at the seat of the fire.

Built-in fireman

Originally developed for space travel, AF-X Fireblocker serves as a built-in fireman and swiftly blocks the fire with a dry aerosol compound. From the very first spark. Without using water. Completely harmless to man, beast and the environment and with no threat to business continuity. Low purchasing costs, low installation costs and low maintenance costs. No need for constructional provisions. Long life. No consequential loss. In other words: an annual cost saving of many, many euros.

af-x fireblocker | faster than fire.