



af·x fireblocker

Drettmann Yachts in conjunction with Piet Brouwer has finished what AVICO Yachts started.

In conjunction with Drettmann Yachts and Piet Brouwer, AF-X Fire Solutions B.V. has equipped 2 rooms of the BN Dey2403 with the AF-X Fireblocker system. The yacht was completed by Drettmann and has been delivered to the customer with full CE-mark coverage.

An automatic AF-X Fireblocker system protects 2 of the yacht's rooms: the engine room and the tender room. As a maximum safeguard against undesirable extinguishing, the system is set up as 2-detector-dependent, i.e. with heat as well as smoke detection.

About DEY:

The striking shape shows right from the start that the DEY's design is focused firmly on the maritime experience. With ample room for tender and surfboards, diving equipment and water toys, the DEY line is on a par with Super yachts, not only in terms of space, but also in terms of safety on board.



General particulars of the DEY 24 03:

- 23,90 meter long
- Max. speeds 15 km/h
- Engine power: 2x 368 bkW

AF-X fire extinguishing system engine room:

- volume: 70m3
- units: 2x AF-X Fireblocker BM
- activation: automatic with manual option
- detection: smoke detectors

AF-X fire extinguishing system tender room:

- volume: 32m3
- units: 1x AF-X Fireblocker BM
- activation: automatic with manual option
- detection: smoke detectors





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.