

Topservice for Dutch 'Tijgerhaai' ANWB



During a navigation trip on the Amsterdam-Rhine Canal, The Netherlands, the boat 'Tijgerhaai' (translated: 'tiger shark'), suffered some unexpected problems. The 'Tijgerhaai' is the editorial boat of the Dutch company **'ANWB Waterkampioen'**. After inspection, there appeared to be a layer of water beneath the hatch of the pilothouse. Thanks to a quick reaction of electrician Anton Verlaan of Standby Power Solutions, the problem was solved within a couple of hours.



Photo: ANWB Waterkampioen

Editorial boat The 'Tijgerhaai'

The 'Tijgerhaai' was purchased by the Dutch company Waterkampioen in 1999. The boat was designed by Gillissen for a private client in 1963. In the late 60s, Gillissen came into possession of the boat itself and has navigated it for over 30 years with great pleasure. The boat now serves as an editorial boat at the Waterkampioen. Through the years, the boat has been fitted with all kinds of modern equipment, such as a folding stern thruster that, together with the bow thruster, can be remote-controlled. Also, there is 230V on-board power thanks to, among other equipment, Victron Energy's inverter.



Fast service

Due to a loose cooling water hose of the air conditioning pump a layer of water appeared beneath the hatch of the pilothouse. This partially wetted the Victron Phoenix Multiplus 12/2500/12 causing it to fail. This all happened just a few days before a planned navigation trip. Anton Verlaan of Standby Power Solutions immediately took action transporting the inverter to Almere. A few hours later he came back with a functioning inverter. Thanks to this top service, the planned boat trip was saved.

