Polish Navy Upgrades Rescue Vessel with Multibeam Sonar



Teledyne RESON has been selected as provider of a high-resolution multibeam system to the Polish Navy. The company has delivered the market-leading SeaBat T50-R multibeam sonar system. The system is currently being installed in the hull of the rescue vessel ORP Piast at the Nauta Shipyard in Gdynia.

<u>SENControl</u> has not only been contracted to deliver and install the Teledyne RESON SeaBat T50-R sonar system, but also the delivery, installation and integration of a Dynamic Positioning System and a complete 4-point mooring system.

ORP *Piast* was commissioned to the Polish Navy in 1974 as a multi-role rescue-salvage vessel. In the late 1990s ORP Piast received an extensive refitting and modernization.

ORP Piast is now again undergoing an update at the Nauta Shipyard in Gdynia – including the installation of a SeaBat T50-R.

After the update and commissioning of the new systems, OPR *Piast* will be operating primarily in the Baltic Sea as a Submarine Support and Rescue Vessel and, with the new sonar system installed, will also boast seabed mapping capability.

https://www.hydro-international.com/content/news/polish-navy-upgrades-rescue-vessel-with-multibeam-sonar