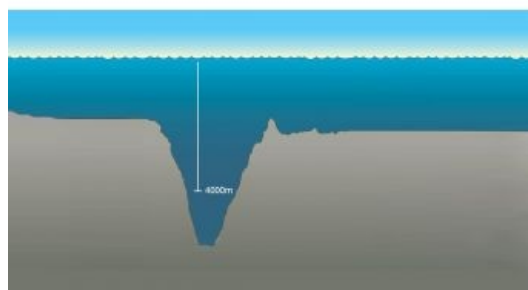


Novacavi's Cable Solutions Chosen for In-situ Monitoring Down to 4,000m Depth



Novacavi's custom cable solutions have been chosen for the new Idronaut VIP Deep Blue probe for the monitoring of trace metals in the aquatic ecosystems down to 4,000m depth. The voltametric in-situ probe has been conceived to address the requirements of every environmental scientist interested in the monitoring of trace metals in the aquatic ecosystems. It performs simultaneous measurements in fresh or sea water with a sensitivity not available before, enhanced with specifically designed signal and power custom cables for 4,000m depth resistance.

"It's a great satisfaction when our cable solutions support reliable monitoring activity of special survey equipment in any environmental conditions", said Gianluca Ramploud, CEO, Novacavi.

Established in 1975 as a specialist cable manufacturer, Novacavi designs, manufactures and provides in-house bespoke cables matching customers' exact requirements – even if small quantities are needed in a variety of high-demanding applications.

<https://www.hydro-international.com/content/news/novacavi-s-cable-solutions-chosen-for-in-situ-monitoring-down-to-4000m-depth>
