

Saab Seaeeye Falcon ROV

The Falcon concept is the most successful underwater electric robotic system of its class and is proven in numerous intricate and demanding missions across many commercial, security and scientific sectors.

Equipped with Saab Seaeeye's advanced iCON™ intelligent control system the Falcon provides exceptional vehicle control and diagnostic data as well as the ability to customise the pilot display and enable features such as station keeping.

The Falcon is lightweight, sized just one metre long and is rated to a depth of 300m.



SMARTRAK

Submarine cable tracking & depth of burial survey system

Innovatum SMARTRAK is an ever evolving product line of submarine cable and pipeline location, tracking and survey tools. It offers passive magnetic, active AC and active DC tracking techniques in a single unit allowing the user to change modes at the push of a button rather than a lengthy re-configuration.

Innovatum SMARTRAK is designed to be fitted to ROVs, AUVs, Towed Bodies and Surface Vessels. The system is compact but performance has not been compromised and these units show much greater accuracy and stability than previous magnetic tracking tools.

SONARDYNE MINI-RANGER 2 USBL:

Mini-Ranger 2 is a sixth-generation (6G) Ultra-Short BaseLine (USBL) underwater positioning system. It offers a standard operating range of 995 metres (extendable up to 4,000 metres with Extended Range pack) and the ability to simultaneously track up to 10 subsea targets (e.g. divers, ROVs and structures) at very fast update rates.

