

PHINS 6000 Delivery



IXSEA has announced the sale of two PHINS 6000 units to NCS Survey, one of the UK's fastest growing independent survey contractors. PHINS 6000 with DVL Ready option is a subsea inertial navigation system, providing subsea vehicles with position, true heading, attitude, speed and heave. NCS Survey will use PHINS 6000 for trenching, seabed leveling and ROV related survey projects.

Ed Cheesman, Technical Salesmanager at IXSEA Ltd said to be delighted with this sale, as it enables NCS to enhance their subsea positioning operations with a solution which will save them time, whilst improving their overall accuracy.

Alan McDonald, Engineering Manager, NCS Survey Ltd added that inertial navigation is at the forefront of survey technology, improving positioning accuracies and strengthening the capabilities of the survey sector. NCS selected IXSEA's PHINS system due to its proven reliability and the ease with which it can be interfaced with other survey sensors.