

WHEN ADAPTABILITY COUNTS...



MINI

MIDI

WAVESCAN

SEAWATCH

...COUNT ON FUGRO

Fugro's range of buoys represent over 25 years of experience gathering and analysing metocean and water quality data in almost every region of the globe.

MINI

Ideal for wave and current measurements used both for ocean, coastal, estuary and lake applications.

MIDI

Medium-sized buoy for general-purpose metocean and water quality monitoring in lake/reservoir, harbour, coastal and nearshore environments.

WAVESCAN

A versatile instrumentation platform for metocean and water quality monitoring in severe deepwater conditions.

SEAWATCH

Unique vertical stabilized multipurpose metocean buoy ideal for wind and wind profile monitoring.

Capable of integrating real-time data acquisition and onboard processing capabilities, these buoys not only provide reliable, long-range monitoring of freshwater and marine environments, but they do so with incredible speed and accuracy.

Designed and manufactured by Fugro OCEANOR, these rugged, non-corroding, high performance buoys are fully adaptable for multi-parameter applications using on-board oceanographic, meteorological and water quality sensors.

Solar-powered, with GPS positioning and two-way communications, Fugro OCEANOR buoys are economical, easy to maintain and ultra-dependable - **everything you'd expect from Fugro.**

Fugro - Local Presence - Global Reach.

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