

The 100L buoy is a **compact, robust and easy-to-deploy** solution for a variety of maritime and inland waterway applications. This handy, lightweight float is the ideal option to deploy a **multiparameter sonde** to monitor water quality in harbours, estuaries, lakes, ponds or even at sea in moderate conditions.



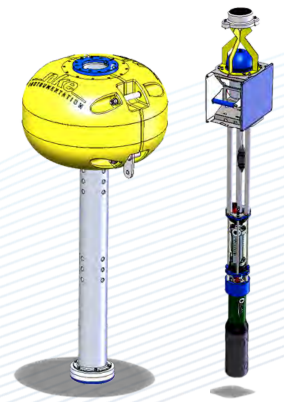
### DREDGING MONITORING



CONTINUOUS COASTAL ZONE MONITORING



CONTINUOUS SURFACE WATER MONITORING



### **CUSTOMIZABLE AND SELF-POWERED**

In option:

- O Battery and solar panel power supply
- () Strobe light and Saint Andrew's cross

### **EASY TO TRANSPORT & MAINTAIN**

Lightweight and compact, the buoy is easy to transport

**Integrated support pole** with a WiMo multiparameter sonde and optional power supply

### **ENVIRONMENTAL ADAPTABILITY**

Operational in challenging environments: () Up to 100 km/h of wind 6 Up to 2 knots of current

### **EASY TO DEPLOY**

**RELIABLE** 

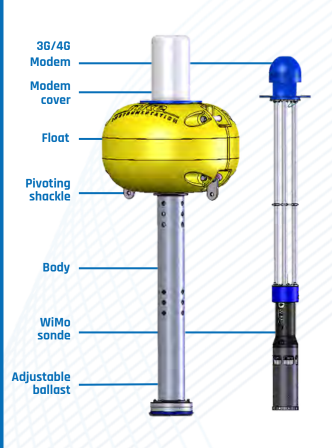
Can be deployed in: coastal areas, harbours, bays, estuaries, lakes, ponds... One-person handling Handles for easy control and hefting



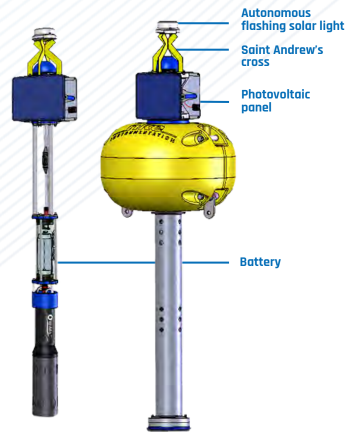
# **OSpecifications**

FLOAT MATERIAL	VOLUME	TUBE MATERIAL	WEIGHT	DIMENSIONS
Polyethylene	100 L	Aluminum	<b>26 kg</b> (not instrumented)	Diameter: <b>650 mm</b> Length: <b>1739 mm</b>

## **STANDARD**



### **WITH OPTION**



# Let's talk!



### **SALES DEPARTMENT**



+33 2 97 36 11 81



info. instrumentation@nke.fr



