

UNS20500 - Regatta wind analysis system

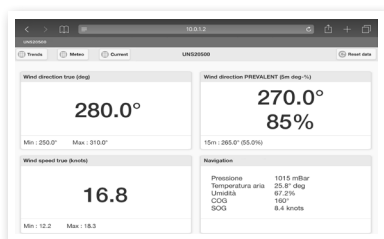


Il SAILING SUPPORT SYSTEM è un sistema integrato per la lettura e l'analisi del vento espressamente studiato per i campi di regata. Favorisce la definizione della tattica indicando direzione e velocità vento reale, prevalente (5-15 min) e vettoriale. Tutti i dati raccolti vengono visualizzati su dispositivi portatili tramite Wi-Fi e GSM e registrati per analisi post regata.

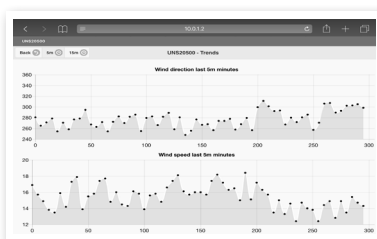
The SAILING SUPPORT SYSTEM is an integrated wind analysis system specifically designed for regattas. It helps the definition of tactic indicating true wind direction and speed, prevailing wind speed and direction (5-15 min) and vector speed and direction. All data collected are displayed on portable devices through Wi-Fi and GSM and recorded for post regatta analysis.

Modelli / Models		Made in Italy
Connettore Connector	Dimensione Dimension	Codice Code
2 x M12 5pin	122 x 120 x 55 mm senza connettori / without connectors	UNS20500

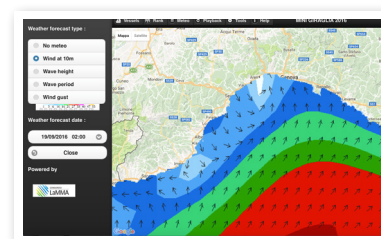
Caratteristiche tecniche / Technical specifications	
Ingressi / Inputs	No.1 NMEA0183 - No.1 I/O
Connessioni / Connections	Wi-Fi - GPRS GSM
Alimentazione / Power supply	12-24 V < 500mA
Ambiente / Environment	-10 +55°C - IP65



Schermata dati
Data interface

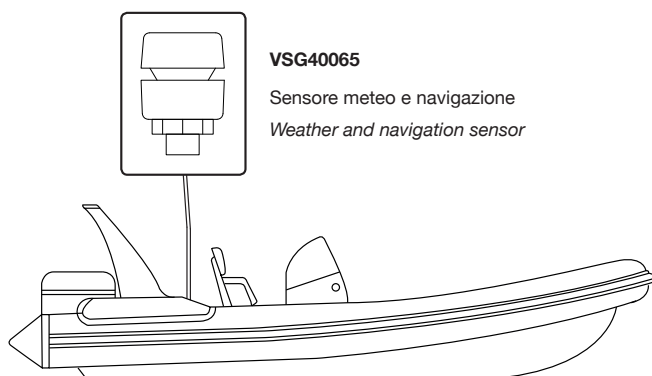


Schermata grafici
Graphics interface

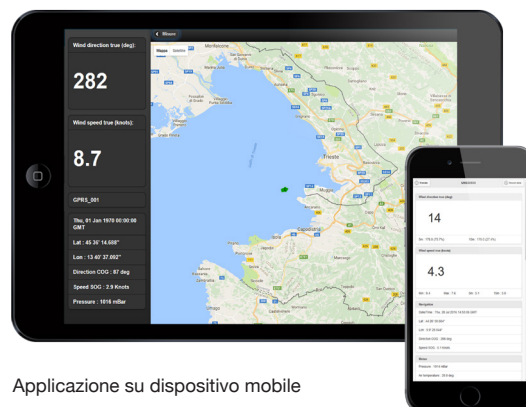


Schermata meteo
Weather interface

Applicazione / Application



VSG40065
Sensore meteo e navigazione
Weather and navigation sensor



Applicazione su dispositivo mobile
Application on mobile device