



Spett.le Istituto Nazionale di Oceanografia
e di Geofisica Sperimentale – OGS
Borgo Grotta Gigante, 42/c
34010 Sgonico TS

Milano, 29 Gennaio 2026

Offerta n. 45395

pos	descrizione	q.tà	Prezzo Unit.	Totale Parziale
	<p>RBRconcerto³ C.T.D.ODO.TRI 2Hz 750 dbar max</p> <ul style="list-style-type: none"> – Material: POM [750dbar max] – Data autonomy Logger – Multiple sensor integration: POM – Sensor Guard for sensors C.T.D. – Wiper for up to 6 sensors, regular battery [200dbar] – Wi-Fi connection – 2Hz sampling rate – BEC: MCBH connectorized end-cap: Underwater interface: RS-232 and power – Instrument case – Ruskin software <ul style="list-style-type: none"> • Conductivity kit (up to 750m) <ul style="list-style-type: none"> – Induction conductivity cell technology – Range: 0-85mS/cm – Initial accuracy: ±0.003mS/cm – Typical stability: 0.010mS/cm/year – Resolution: 0.0001mS/cm • Thermistor kit [750dbar max] <ul style="list-style-type: none"> – Combined CT kit: inductive marine with standard response T: 1 sec time constant – Range: -5°C to 35°C – Initial accuracy: ±0.002°C – Resolution: <0.00005°C – Typical stability: 0.002°C/year • Pressure <ul style="list-style-type: none"> – <u>Different range available to be defined at time of purchase:</u> <u>20 / 50 / 100 / 200 / 500 / 750 (dbar)</u> – Initial accuracy ±0.05% full scale – Resolution <0.001% full scale – Time constant <0.01s – Typical stability ~0.05% FS per year • Dissolved oxygen kit: RBRcoda³ODO [slow cabled, 0.6m, low noise, 6000dbar max] Housing: titanium <ul style="list-style-type: none"> – Initial accuracy: Max of ±2µmol/L or ±1.5% slow – Resolution: <0.1µmol/L (saturation 0.04%) slow – Time constant: <30s slow – Measurement range: 0-1000µmol/L • RBRtridente³: chl-a.fDOM.Tu [cabled, 0.6m, 6000dbar max] Housing: titanium 	1	€ 41.490	€ 41.490





CODEVINTEC

Tecnologie per le Scienze della Terra e del Mare

- Clorofilla Chl-a:
 - Measurement Range: 0-500µg/L
 - Limite di rilevabilità: 0.010 µg/L
- Torbidità (Tu):
 - Measurement Range: 0-1500FTU
 - Limite di rilevabilità: 0.001FTU
- fDOM:
 - Measurement Range: 0-1500ppb
 - Limite di rilevabilità: 0.030 ppb

TOTALE OFFERTA (IVA esclusa)

per configurazione completa comprendente le voci nelle quantità indicate

€ 41.490

IVA	: 22% a Vs. carico se dovuta
Valuta	: Euro
Consegna	: 10-12 settimane, da confermare al momento dell'ordine.
Garanzia	: 12 mesi

