## OA-ICOS Quote - Analyzers, Accessories, Options, Service Kits and Services





**Encotech SA** 

Via Cantonale 4 CH-6537 Grono Switzerland Ph. +41 91 971 27 11 info@encotech.ch

SHIP FROM: ABB, Inc.

3400, Rue Pierre-Ardouin Quebec (Quebec) Canada

G1P0B2

**TO:** Istituto Nazionale di Oceanografia e Geofisica Borgo Grotta Gigante 42/c 34010 Sgonico (TS)

FOR: Strumento Portatile di Gas Serra ( CO2 e CH4)

The following number must appear on all related correspondence, shipping papers, and invoices:

 Quotation Nbr:
 20230619NA1V2
 Valid for 90 days
 Currency : EUR

 Quotation Date:
 Quote By
 Expected Ship Date
 Shipping Terms
 Terms

 21-gen-24
 Nicoletta Arneri
 December 24
 See T&C's

QTY	UNIT	PART #	DESCRIPTION	END-USER PRICE	TOTAL
		Microportable GLA131 Series	OA-ICOS™ Microportable analyzer - GLA131 Series Rugged, sensitive, precise, accurate, highly linear (wide dynamic range) and fast. Pre-calibrated analyzer in extremely compact crushproof enclosure weighing ~6 kg. Operates directly on AC or DC power. Battery recharges when analyzer connected to AC. System includes all software for analysis and an internal vacuum pump for better than 0.5-second gas flow response.		
		ABB	Provided with the analyzer (at no extra cost):  Internal wireless router  Embedded controller with fast analysis and data logging software (no licence required)  Remote access and control capability via the internet  Multiple data outputs (MIU-8, Serial, USBx2, Ethernet, Video)  99.4 Wh internal battery for DC power  AC adapter for battery charging or long-term operation  Certificate of Compliance that guarantees performance specifications  Electronic documentation, including digital User Manual and quick guides (in English)  ABB remote technical support (icos.support@ca.abb.com)  Two (2) years warranty per ABB warranty policy*		
			Note:  - Internal pump included  - Refer to datasheet for specifications  - If a printed version of the User Manual is required, Please notify on the purchase order  *Warranty does not cover pump wear and filters. Refer to user manual for complete details.		
1	EA	GLA131-GGA	[CH4/CO2/H2O] Microportable Greenhouse Gas Analyzer Simultaneous and continuous measurements of methane, carbon dioxide and water vapour concentration in air flow. Included: - Two lasers for optimized CH4 and CO2 precision and accuracy Sample outlet enables recirculation experiments Pressure compensation for improved performance and additional health monitoring.	38.800,00 €	38.800,00 €
	Total I				38.800,00 €
OPTIONAL SHIPPING & HANDLING				1.800,00€	
Totale				40.600,00 €	
TOTALE SCONTATO ( IVA esclusa)					36.850,00 €