

Continental Automotive Trading UK Ltd 36 Gravelly Industrial Park Birmingham West Midlands B24 8TA United Kingdom

Purchase Order: 4300038185

Date: Apr 30, 2025

Page: 1/1

Vendor:

VIAMED CROSS HILLS 15 STATION ROAD KEIGHLEY West Yorkshire BD20 7DT United Kingdom

Bill-To-Address:

Continental Automotive Trading UK Ltd 36 Gravelly Industrial Park Birmingham West Midlands B24 8TA United Kingdom **Delivery Address:**

Continental Automotive Trading UK Ltd 36 Gravelly Industrial Park Birmingham West Midlands B24 8TA United Kingdom

Delivery Date: 08.05.2025

Material Planner:	Jennifer Frain	Email:	Telephone:	0121 7251254
Payment Terms:	within 30 days Due net		VAT#:	
Incoterms:	EXW - supplier plant		Your Vendor Number: 702049652	

Item	n Material	Storage Lo	c. Quantity Unit	Price per Unit	Net Value
10	A2C8839630000 OXYGEN SENSOR R-22A (100)	3000	200 ST	24.20	4,840.00
	/				
	Your Material Number:	110122 - R-22A			

Total Net value without tax 4,840.00 GBP

Our General Terms and Conditions of Purchase (https://www.continental.com/en/company/suppliers/supplier-information/supplier-requirements-manual/) and Business Partner Code of Conduct (https://www.continental.com/en/sustainability/reporting/reporting-and-downloads/) apply. References to Supplier's terms and conditions shall not apply, even if we do not separately object to their validity. Insofar as both Parties have each imposed their own Codes of Conduct and the BPCoC is rejected by Supplier, both Parties to the Agreement are obliged to take appropriate measures to ensure that their own code of conduct is observed within their mutual business relations. Should the contractual partner not utilize a code of conduct in the cooperation, the code of conduct of Continental AG shall exclusively apply.

In the event of conflicting obligations between the two codes of conduct, the obligations of Continental AG's Code of Conduct shall prevail. Deviating or contradictory terms and conditions shall only apply if they have been acknowledged by us in writing.