



**DECLARATION OF CONFORMITY**

Description: **DB200381 Oxygen Sensor**  
 Part number: **8010050**  
 Manufacturer: **Vandagraph Sensor Technologies Ltd.**  
**15 Station Road**  
**Cross Hills**  
**Keighley**  
**West Yorkshire BD20 7DT**  
**United Kingdom**  
 Specification: **OEM Specification Datasheet – 8010050, v2.0 dated 6<sup>th</sup> May 2019**  
 Standards: **ISO 9001-2015**

JFD purchase order number: 12600275

Serial number/s	Manufacture – Year/Month
108415 – 108618 (qty 204)	2026/02

I, the undersigned, hereby declare that the oxygen sensors listed above conform to the stated specifications.

Signature:   
 Name: **S Nixon**  
 Position: **Director**  
 Date: **25<sup>th</sup> February 2026**

VERIFIED  
CERTIFICATE

JFD

CHECKED BY: **C. WALLS** DATE: .....  
 RECEIVER # **318620** OCR # .....  
 WO/PO # **PO12600275/1** .....  
 JFD PART NUMBER **DB200381** .....  
 TRACEABLE MARK **AS HIGHLIGHTED** .....

25/02/2026	8010050	DB200381	108468	7.7	75	2.94
25/02/2026	8010050	DB200381	108469	7.8	76	2.19
25/02/2026	8010050	DB200381	108470	7.6	86	3.11
25/02/2026	8010050	DB200381	108471	7.8	64	2.77
25/02/2026	8010050	DB200381	108472	7.6	78	2.26
25/02/2026	8010050	DB200381	108473	7.7	72	2.39
25/02/2026	8010050	DB200381	108474	7.8	66	2.70
25/02/2026	8010050	DB200381	108475	7.8	83	2.88
25/02/2026	8010050	DB200381	108476	7.7	72	2.99
25/02/2026	8010050	DB200381	108477	7.7	95	3.22
25/02/2026	8010050	DB200381	108478	7.1	64	3.16
25/02/2026	8010050	DB200381	108479	7.7	67	2.54
25/02/2026	8010050	DB200381	108480	7.7	118	3.24
25/02/2026	8010050	DB200381	108481	7.6	99	2.46
25/02/2026	8010050	DB200381	108482	7.8	72	3.26
25/02/2026	8010050	DB200381	108483	7.7	81	3.12
25/02/2026	8010050	DB200381	108484	6.9	77	2.76
25/02/2026	8010050	DB200381	108485	7.8	100	3.23
25/02/2026	8010050	DB200381	108486	7.6	106	2.73
25/02/2026	8010050	DB200381	108487	7.4	83	3.18
25/02/2026	8010050	DB200381	108488	7.7	64	2.64
25/02/2026	8010050	DB200381	108489	7.6	76	2.34
25/02/2026	8010050	DB200381	108490	7.0	107	3.03
25/02/2026	8010050	DB200381	108491	7.5	75	2.43
25/02/2026	8010050	DB200381	108492	8.5	108	2.84
25/02/2026	8010050	DB200381	108493	7.7	106	2.83
25/02/2026	8010050	DB200381	108494	7.7	104	3.21
25/02/2026	8010050	DB200381	108495	7.7	103	2.47
25/02/2026	8010050	DB200381	108496	7.7	115	2.94
25/02/2026	8010050	DB200381	108497	7.8	75	2.88
25/02/2026	8010050	DB200381	108498	7.4	84	3.42
25/02/2026	8010050	DB200381	108499	7.7	65	3.21
25/02/2026	8010050	DB200381	108500	7.7	78	3.02
25/02/2026	8010050	DB200381	108501	7.0	102	2.76
25/02/2026	8010050	DB200381	108502	7.6	74	3.34
25/02/2026	8010050	DB200381	108503	8.5	106	2.82
25/02/2026	8010050	DB200381	108504	7.7	102	3.09
25/02/2026	8010050	DB200381	108505	7.8	77	3.33
25/02/2026	8010050	DB200381	108506	7.7	71	2.87
25/02/2026	8010050	DB200381	108507	7.2	154	2.90
25/02/2026	8010050	DB200381	108508	6.9	70	2.36
25/02/2026	8010050	DB200381	108509	7.5	86	3.24
25/02/2026	8010050	DB200381	108510	7.7	75	2.79
25/02/2026	8010050	DB200381	108511	7.8	77	2.71
25/02/2026	8010050	DB200381	108512	7.8	71	3.22
25/02/2026	8010050	DB200381	108513	6.9	74	3.16
25/02/2026	8010050	DB200381	108514	7.5	91	3.78
25/02/2026	8010050	DB200381	108515	7.8	75	2.57
25/02/2026	8010050	DB200381	108516	7.3	91	2.09
25/02/2026	8010050	DB200381	108517	7.8	81	2.72
25/02/2026	8010050	DB200381	108518	7.8	79	3.17
25/02/2026	8010050	DB200381	108519	7.8	72	2.57
25/02/2026	8010050	DB200381	108520	7.4	126	3.39
25/02/2026	8010050	DB200381	108521	6.9	74	2.66
25/02/2026	8010050	DB200381	108522	7.7	71	3.10
25/02/2026	8010050	DB200381	108523	7.5	90	2.45
25/02/2026	8010050	DB200381	108524	7.8	78	3.14
25/02/2026	8010050	DB200381	108525	7.3	94	2.64

Purchase order 12600275 CST161294

2 SNT  
7 SNT

Date	Part number VST	Part number JFD	Serial number	Output mV	Zero offset voltage µV	
25/02/2026	8010050	DB200381	108415	7.8	108	3.06
25/02/2026	8010050	DB200381	108416	7.8	78	3.36
25/02/2026	8010050	DB200381	108417	7.7	95	3.22
25/02/2026	8010050	DB200381	108418	7.3	107	3.34
25/02/2026	8010050	DB200381	108419	7.7	67	3.17
25/02/2026	8010050	DB200381	108420	7.8	83	3.19
25/02/2026	8010050	DB200381	108421	7.7	89	3.00
25/02/2026	8010050	DB200381	108422	7.3	104	3.22
25/02/2026	8010050	DB200381	108423	7.5	100	3.27
25/02/2026	8010050	DB200381	108424	7.7	109	2.98
25/02/2026	8010050	DB200381	108425	7.5	86	2.34
25/02/2026	8010050	DB200381	108426	7.7	53	3.25
25/02/2026	8010050	DB200381	108427	7.8	59	3.20
25/02/2026	8010050	DB200381	108428	7.5	84	2.84
25/02/2026	8010050	DB200381	108429	7.5	70	3.22
25/02/2026	8010050	DB200381	108430	7.3	82	3.45
25/02/2026	8010050	DB200381	108431	7.7	115	2.65
25/02/2026	8010050	DB200381	108432	7.7	74	2.27
25/02/2026	8010050	DB200381	108433	7.1	75	3.01
25/02/2026	8010050	DB200381	108434	7.2	98	3.33
25/02/2026	8010050	DB200381	108435	7.3	88	2.94
25/02/2026	8010050	DB200381	108436	6.9	117	3.21
25/02/2026	8010050	DB200381	108437	7.5	82	3.15
25/02/2026	8010050	DB200381	108438	7.8	72	3.05
25/02/2026	8010050	DB200381	108439	7.1	82	2.08
25/02/2026	8010050	DB200381	108440	7.7	94	2.84
25/02/2026	8010050	DB200381	108441	7.8	110	2.77
25/02/2026	8010050	DB200381	108442	7.6	67	3.46
25/02/2026	8010050	DB200381	108443	7.8	87	2.84
25/02/2026	8010050	DB200381	108444	7.0	105	3.36
25/02/2026	8010050	DB200381	108445	6.9	112	3.15
25/02/2026	8010050	DB200381	108446	7.2	76	2.91
25/02/2026	8010050	DB200381	108447	7.5	97	3.01
25/02/2026	8010050	DB200381	108448	7.3	106	2.66
25/02/2026	8010050	DB200381	108449	7.5	123	3.19
25/02/2026	8010050	DB200381	108450	7.6	76	3.29
25/02/2026	8010050	DB200381	108451	7.4	115	3.42
25/02/2026	8010050	DB200381	108452	7.7	74	3.21
25/02/2026	8010050	DB200381	108453	7.8	72	3.21
25/02/2026	8010050	DB200381	108454	7.7	81	3.14
25/02/2026	8010050	DB200381	108455	7.5	122	3.18
25/02/2026	8010050	DB200381	108456	7.9	64	3.34
25/02/2026	8010050	DB200381	108457	7.0	66	3.22
25/02/2026	8010050	DB200381	108458	7.8	76	3.20
25/02/2026	8010050	DB200381	108459	7.7	85	3.10
25/02/2026	8010050	DB200381	108460	7.4	92	2.77
25/02/2026	8010050	DB200381	108461	7.8	68	2.79
25/02/2026	8010050	DB200381	108462	7.7	64	3.03
25/02/2026	8010050	DB200381	108463	7.7	85	2.45
25/02/2026	8010050	DB200381	108464	7.5	107	3.16
25/02/2026	8010050	DB200381	108465	7.1	70	3.07
25/02/2026	8010050	DB200381	108466	7.5	109	2.33
25/02/2026	8010050	DB200381	108467	7.8	59	2.87

25/02/2026	8010050	DB200381	108526	7.8	83	3.22
25/02/2026	8010050	DB200381	108527	7.8	77	2.61
25/02/2026	8010050	DB200381	108528	7.8	81	2.84
25/02/2026	8010050	DB200381	108529	7.6	118	3.41
25/02/2026	8010050	DB200381	108530	7.7	73	2.96
25/02/2026	8010050	DB200381	108531	7.7	65	2.58
25/02/2026	8010050	DB200381	108532	7.3	94	2.67
25/02/2026	8010050	DB200381	108533	7.6	77	3.46
25/02/2026	8010050	DB200381	108534	7.3	95	2.74
25/02/2026	8010050	DB200381	108535	7.3	75	2.61
25/02/2026	8010050	DB200381	108536	7.5	111	2.16
25/02/2026	8010050	DB200381	108537	7.0	109	3.65
25/02/2026	8010050	DB200381	108538	7.8	71	2.40
25/02/2026	8010050	DB200381	108539	7.3	74	2.59
25/02/2026	8010050	DB200381	108540	7.6	88	<del>3.09</del>
25/02/2026	8010050	DB200381	108541	7.0	88	2.80
25/02/2026	8010050	DB200381	108542	6.9	93	2.62
25/02/2026	8010050	DB200381	108543	7.8	88	3.08
25/02/2026	8010050	DB200381	108544	6.9	67	2.44
25/02/2026	8010050	DB200381	108545	6.9	83	2.32
25/02/2026	8010050	DB200381	108546	7.8	79	2.89
25/02/2026	8010050	DB200381	108547	7.3	94	3.16
25/02/2026	8010050	DB200381	108548	7.4	74	2.56
25/02/2026	8010050	DB200381	108549	7.3	76	2.46
25/02/2026	8010050	DB200381	108550	7.8	74	2.61
25/02/2026	8010050	DB200381	108551	7.8	83	2.84
25/02/2026	8010050	DB200381	108552	7.6	105	2.56
25/02/2026	8010050	DB200381	108553	7.4	72	2.80
25/02/2026	8010050	DB200381	108554	7.0	136	2.88
25/02/2026	8010050	DB200381	108555	7.6	111	3.33
25/02/2026	8010050	DB200381	108556	7.3	66	2.48
25/02/2026	8010050	DB200381	108557	7.8	77	2.71
25/02/2026	8010050	DB200381	108558	7.1	71	3.21
25/02/2026	8010050	DB200381	108559	7.7	106	3.19
25/02/2026	8010050	DB200381	108560	7.6	69	2.49
25/02/2026	8010050	DB200381	108561	7.3	99	2.57
25/02/2026	8010050	DB200381	108562	7.8	81	2.82
25/02/2026	8010050	DB200381	108563	7.8	53	2.78
25/02/2026	8010050	DB200381	108564	7.1	85	2.77
25/02/2026	8010050	DB200381	108565	7.7	80	2.83
25/02/2026	8010050	DB200381	108566	7.8	135	2.46
25/02/2026	8010050	DB200381	108567	7.8	103	3.37
25/02/2026	8010050	DB200381	108568	7.4	74	2.59
25/02/2026	8010050	DB200381	108569	7.7	61	2.67
25/02/2026	8010050	DB200381	108570	7.3	80	2.65
25/02/2026	8010050	DB200381	108571	7.6	60	3.11
25/02/2026	8010050	DB200381	108572	8.5	14	2.67
25/02/2026	8010050	DB200381	108573	7.4	87	2.62
25/02/2026	8010050	DB200381	108574	7.8	102	3.12
25/02/2026	8010050	DB200381	108575	7.8	83	2.92
25/02/2026	8010050	DB200381	108576	7.6	90	3.20
25/02/2026	8010050	DB200381	108577	7.8	69	2.82
25/02/2026	8010050	DB200381	108578	7.2	100	3.02
25/02/2026	8010050	DB200381	108579	7.6	100	2.73
25/02/2026	8010050	DB200381	108580	7.7	108	2.41
25/02/2026	8010050	DB200381	108581	7.8	78	2.39
25/02/2026	8010050	DB200381	108582	7.7	54	2.62
25/02/2026	8010050	DB200381	108583	7.7	129	2.57

25/02/2026	8010050	DB200381	108584	7.8	114	3.26
25/02/2026	8010050	DB200381	108585	7.7	100	2.46
25/02/2026	8010050	DB200381	108586	7.7	100	2.43
25/02/2026	8010050	DB200381	108587	7.7	134	2.69
25/02/2026	8010050	DB200381	108588	7.8	78	2.72
25/02/2026	8010050	DB200381	108589	7.6	71	2.86
25/02/2026	8010050	DB200381	108590	7.3	120	3.21
25/02/2026	8010050	DB200381	108591	7.8	91	3.06
25/02/2026	8010050	DB200381	108592	7.7	88	2.51
25/02/2026	8010050	DB200381	108593	7.7	66	2.39
25/02/2026	8010050	DB200381	108594	7.7	107	2.88
25/02/2026	8010050	DB200381	108595	7.7	149	3.21
25/02/2026	8010050	DB200381	108596	7.6	100	3.00
25/02/2026	8010050	DB200381	108597	7.6	80	3.03
25/02/2026	8010050	DB200381	108598	7.0	139	2.67
25/02/2026	8010050	DB200381	108599	7.8	157	2.94
25/02/2026	8010050	DB200381	108600	7.3	92	2.81
25/02/2026	8010050	DB200381	108601	7.6	155	2.62
25/02/2026	8010050	DB200381	108602	8.1	113	2.50
25/02/2026	8010050	DB200381	108603	7.9	135	3.52
25/02/2026	8010050	DB200381	108604	7.6	137	3.20
25/02/2026	8010050	DB200381	108605	7.7	177	2.63
25/02/2026	8010050	DB200381	108606	8.2	113	2.67
25/02/2026	8010050	DB200381	108607	7.9	138	2.72
25/02/2026	8010050	DB200381	108608	7.3	80	3.02
25/02/2026	8010050	DB200381	108609	7.6	60	3.22
25/02/2026	8010050	DB200381	108610	8.5	92	2.87
25/02/2026	8010050	DB200381	108611	7.4	87	2.69
25/02/2026	8010050	DB200381	108612	7.8	81	4.11
25/02/2026	8010050	DB200381	108613	7.8	79	3.37
25/02/2026	8010050	DB200381	108614	7.8	72	2.39
25/02/2026	8010050	DB200381	108615	7.4	126	2.31
25/02/2026	8010050	DB200381	108616	7.7	106	3.84
25/02/2026	8010050	DB200381	108617	7.7	104	4.03
25/02/2026	8010050	DB200381	108618	7.7	103	3.56



Invoice number: RST161294  
Shipment date: 26<sup>th</sup> February 2026  
JFD reference: 12600275

**Magnetic signature analysis of production oxygen sensors  
through JFD QA goods-in procedures**

204 x 8010050 Oxygen Sensor – JFD DB200381

Once the analysis has been carried out, please complete the following and email back to VST:

[info@vandagraphst.com](mailto:info@vandagraphst.com)

**Result (PASS/FAIL):**

Qty 204 PASS & SNT  
Qty 0 FAIL & SNT, AS HIGHLIGHTED  
OVERLEAF

**Name:** CALUM WALLS  
**Position:** QUALITY ASSURANCE ENGINEER

**Signed by:**  
**On behalf of JFD**



**Date:** 11 MAR 2026

Vandagraph Sensor Technologies Limited  
15 Station Road, Cross Hills, Keighley, West Yorkshire BD20 7DT, United Kingdom  
Tel +44 (0) 1535 634900 Fax +44 (0) 1535 635582 e-mail: [info@vandagraphst.com](mailto:info@vandagraphst.com)  
[www.vandagraphst.com](http://www.vandagraphst.com)