

Test Report

Ozone Geo 4 XS | GN4XS-0-40A-011

wingSOLUTION

Equipment

Ozone Geo 4 XS | GN4XS-0-40A-011

Service

Passed

Rating

Used, good conditions

Date

14. May 2026

Next Service

May 2028

Service Center

myCheck48.de | Checker: Wolfgang Hogen

myCheck48.de
Wolfgang Hogen

Service Steps

Porosity Test

Fabric Tear Resistance

Visual Inspection: Canopy

Visual Inspection: Lines

Visual Inspection: Risers

Linen Tear Strength

Trimm

Notice

Your glider has undergone a service. Before flying, it is essential that you test-inflate and thoroughly check it.

wingSOLUTION

This service was performed using the WingSolution check software. Scan the QR code or follow the link below to view the full online version of your service protocol, which includes additional details and a range of extra features.



<https://www.wing-solution.com/en/paraglider-services/protocol/326073d8-3af0-4a22-9e65-6980eeee49426>

Porosity Test

Gauge	HELLO
1. Measurement	300 [s]
Rating	Passed

Fabric Tear Resistance

Bettsometertest	Passed
-----------------	---------------

Visual Inspection: Canopy

Rods	Passed
Loops	Passed
Topsail	Passed
Cell walls	Passed
Lower sail	Passed
Leading edge	Passed
Rating	Passed

Visual Inspection: Lines

Main lines	Passed
Brake lines	Passed
Gallery lines	Passed
Rating	Passed

Visual Inspection: Risers

Risers	Passed
Line locks	Passed
Speed system	Passed
Rating	Passed

Linen Tear Strength

Comment	Aufgrund des verwendeten Dyneema- Leinenmaterials, der wenigen Flüge seit letztem Check () und des sehr guten Schirmzustandes ist ein Reißen von Leinen bei diesem Check nicht erforderlich.
Rating	Passed

Trimm

For additional details and a comprehensive graphic, please refer to the online protocol.

Mainlines

ST	3	2	1		1	2	3	ST
SL	SL	DL	SL	A	DL → SL	DL	SL	SL
	SL	SL → DL	SL → DL	B	SL → DL	SL → DL	SL	
	SL	SL	SL	C	SL	SL	SL	

The left brake line was shortend by 0mm.

The right brake line was shortend by 0mm.

Linen Length: Left

A Linen			ST Linen			B Linen			C Linen			D Linen			BR Linen		
Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.
6497	6491	-6	6097	6092	-5	6422	6414	-8	6493	6494	1	6605	6604	-1	6927	6922	-5
6455	6448	-7	5848	5845	-3	6380	6371	-9	6451	6456	5	6564	6563	-1	6618	6624	6
6436	6435	-1	5838	5835	-3	6362	6356	-6	6432	6435	3	6542	6542	0	6487	6492	5
6459	6459	0	5872	5871	-1	6387	6381	-6	6455	6455	0	6562	6560	-2	6362	6367	5
6457	6452	-5	Average		-3	6389	6385	-4	6449	6452	3	6550	6551	1	6381	6385	4
6420	6416	-4	Tolerance		(-15,10)	6354	6349	-5	6413	6420	7	6509	6511	2	6252	6258	6
6408	6404	-4				6347	6343	-4	6401	6406	5	6487	6489	2	6246	6253	7
6433	6431	-2				6374	6372	-2	6425	6431	6	6505	6505	0	6339	6346	7
6375	6381	6				6323	6326	3	6359	6360	1	6423	6426	3	6191	6193	2
6303	6307	4				6259	6265	6	6291	6294	3	6349	6350	1	6220	6218	-2
6197	6202	5				6160	6167	7	6187	6193	6	6216	6221	5	6217	6216	-1
6181	6187	6				6148	6156	8	6166	6170	4	6190	6195	5	Average		3
Average		-1				Average		-2	Average		4	Average		1	Tolerance		(-10,50)
Tolerance		(-10,10)				Tolerance		(-10,10)	Tolerance		(-10,10)	Tolerance		(-10,10)			

Linen Length: Right

A Linen			ST Linen			B Linen			C Linen			D Linen			BR Linen		
Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.	Ref.	Act.	Diff.
6497	6493	-4	6097	6089	-8	6422	6419	-3	6493	6490	-3	6605	6602	-3	6927	6930	3
6455	6450	-5	5848	5838	-10	6380	6371	-9	6451	6452	1	6564	6560	-4	6618	6625	7
6436	6435	-1	5838	5832	-6	6362	6354	-8	6432	6434	2	6542	6539	-3	6487	6493	6
6459	6458	-1	5872	5866	-6	6387	6380	-7	6455	6455	0	6562	6557	-5	6362	6368	6
6457	6456	-1	Average		-8	6389	6386	-3	6449	6444	-5	6550	6549	-1	6381	6387	6
6420	6414	-6	Tolerance		(-15,10)	6354	6353	-1	6413	6410	-3	6509	6508	-1	6252	6262	10
6408	6403	-5				6347	6344	-3	6401	6399	-2	6487	6488	1	6246	6253	7
6433	6426	-7				6374	6372	-2	6425	6422	-3	6505	6504	-1	6339	6344	5
6375	6380	5				6323	6332	9	6359	6358	-1	6423	6423	0	6191	6196	5
6303	6306	3				6259	6265	6	6291	6292	1	6349	6347	-2	6220	6219	-1
6197	6204	7				6160	6166	6	6187	6187	0	6216	6216	0	6217	6215	-2
6181	6187	6				6148	6151	3	6166	6164	-2	6190	6189	-1	Average		5
Average		-1				Average		-1	Average		-1	Average		-2	Tolerance		(-10,50)
Tolerance		(-10,10)				Tolerance		(-10,10)	Tolerance		(-10,10)	Tolerance		(-10,10)			