DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

G39EU Revision 9 Fiberglas-Technik Rudolf Lindner GmbH & Co. KG G103 TWIN ASTIR G103 TWIN II G103A TWIN II G103A TWIN II ACRO G103C TWIN III ACRO August 08, 2014

TYPE CERTIFICATE DATA SHEET NO. G39EU

This Data Sheet, which is part of type Certificate No. G39EU prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Type Certificate Holder	Fiberglas-Technik Rudolf Lindner GmbH & Co. KG Steige 3 D-88487 Walpertshofen Germany
Type Certificate Holder Record:	GROB Aircraft AG transferred TC G39EU to Fiberglas-Technik Rudolf Lindner GmbH & Co. KG on November 02, 2010.
	Grob Aerospace GmbH i.l. transferred TC G39EU to Grob Aircraft AG on February 2009.
	Grob Aerospace GmbH transferred TC G39EU to Grob Aerospace GmbH i.l. on August 2008.
	Burkhart Grob Luft – und Raumfahrt GmbH & Co. KG transferred TC G39EU to Grob Aerospace GmbH on December 2006.

I. Model G103 TWIN ASTIR (Utility Category), approved June 26, 1978.

Airspeed Limits (I.A.S.)	Maximum Airspeeds (Calm Air Ur	less Otherwise Noted	l)	
	Never Exceed (V _{NE})	135 kts	155 mph	250 km/hr
	With Airbrakes Extended	135 kts	155 mph	250 km/hr
	In Rough Air (V_S)	108 kts	124 mph	200 km/hr
	Maneuvering (V _A)	92 kts	105 mph	170 km/hr
	Aero Tow (V _T)	92 kts	105 mph	170 km/hr
	Winch Tow (V_W)	64 kts	74 mph	120 km/hr
C.G. Range Datum	10.24 in to 18.11 in (260 mm to 46 Leading edge of wing at root.	0 mm) aft of datum.		
Empty Weight	See Flight Handbook.			
Leveling Means	Flight Handbook, Chapter VI. Maintenance Handbook, Chapter I	V.		
Maximum Weight	1435 lbs (650 kg.) with or without	water ballast.		
No. of Seats	2-fixed seats with Seat 1 located 44 0.4 in (11 mm.) behind datum.	l.9 in (1140 mm) forw	vard of datum and	Seat 2 located

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	Water Ballast	2 wing water bags, each 45 liters (12 gal.) (100 lb.) at position 11.7 in. (297 mm) aft of datum.					
	Baggage	Maximum 22 lb. (1	0 kg) at (C.G.			
	Control Surface Movements	Aileron		1.77 adius is the d	\pm 0.31 in.	. (radius 8.19 in.) red from the hinge li aileron.	ne of the
		Elevator		2.79 dius is the di	\pm 0.19 in.	(radius 8.74 in.) ed from the hinge lin nter point.	e of the
		Rudder		dius is the di	\pm 0.39 in.	(radius 17.72 in.) ed from the hinge lin	e of the
		Airbrake At inner level:	Up:	7 in.			
II.	Rated load on Winch and Auto Tow (Weak Link) Model G103 TWIN II (Utility (Maximum 600 kg (Category), Approved					
	Airspeed Limits (I.A.S.)	Maximum Air Spee			Otherwise No	ted)	
		Never exceed				*	
		0 - 6500			135 kts	155 mph	250 km/hr
		6501 - 10000) ft alt		128 kts	146 mph	237 km/hr
		10001 - 13000			121 kts	139 mph	225 km/hr
		13001 - 16500			115 kts	132 mph	213 km/hr
		16501 - 19000			109 kts	125 mph	202 km/hr
		With Airbrakes ext	ended		135 kts 92 kts	155 mph	250 km/hr 170 km/hr
		In rough air (V_S) Maneuvering (V_A)			92 kts	105 mph 105 mph	170 km/hr
		Aero Tow (V_T)			92 kts	105 mph	170 km/hr
		Winch tow (V_W)			65 kts	74 mph	120 km/hr
	C.G. Range	+10.24 in. (260 mm			mm) aft of datu	ım.	
	Datum	Leading edge of wi	ng at roo	t.			
	Empty Weight	See Flight Manual					
	Leveling Means	Flight Manual, Cha	pter II.				
	Maximum Weight	1279 lb (580 kg).					
	Maximum weight						
	No. of Seats				(1150 mm) for	rward of datum and S	Seat 2 located

Control Surface Movements							
	Aileron				0.394 in. (radius 8.19 in.) 0.31 in. ince measured from the hinge line of the edge of the aileron.		
	Elevator				0.24 in. (radius 8.35 in.) 0.20 in. the measured from the hinge line of the mid or center point.		
	With elevator No.	Up Down The rad	3.82 2.99 ius is the	± ± distar	odified by TM 315-16 0.31 in. (radius 9.17 in.) 0.24 in. the measured from the hinge line of the mid or center point.		
	For glider serial nu	Up Down The rad	3.82 2.99 ius is the	± ± distar	8 modified by AM 315-12 0.31 in. (radius 9.65 in.) 0.24 in. nce measured from the hinge line of the mid or center point.		
	For glider serial number 3839 and subsequent and gliders modified by AM 315-13/1, and for glider serial numbers 33879 and subsequent by AM 315-14 (spring trim system)						
					0.31 in. (radius 9.45 in.) 0.24 in. ince measured from the hinge line of the inboard edge.		
	Rudder				0.39 in. (radius 17.72 in.) 0.39 in. nce measured from the hinge line of the ne rudder.		
	Airbrakes At inner level	Up:	7.0 in				
Rated Load on Winch and Auto Tow (Weak Link)	Maximum 1323 lb.	. (600 kg).					

III. Model G103A TWIN II ACRO, (Utility and Aerobatic Categories), Approved April 2, 1984.

(Similar to TWIN II except for stronger spar in the wing. Modifications per Grob Service Bulletin OSB315-66 are required for operation in Aerobatic Category)

Airspeed Limits (I.A.S.) (for category utility)

Maximum Airspeed (Calm Air Unless Otherwise Noted)

Maximum Anspeed (Cann An On	iess Offici wise Noted)		
Never exceed (V _{NE})			
0 - 6500 ft alt	135 kts	155 mph	250 km/hr
6501 - 10000 ft alt	128 kts	146 mph	237 km/hr
10001 - 13000 ft alt	121 kts	139 mph	225 km/hr
13001 - 16500 ft alt	115 kts	132 mph	213 km/hr
16501 - 19000 ft alt	109 kts	125 mph	202 km/hr
With Airbrakes extended	135 kts	155 mph	250 km/hr
In rough air (V_S)	92 kts	105 mph	170 km/hr
Maneuvering (V _A)	92 kts	105 mph	170 km/hr
Aero Tow (V_T)	92 kts	105 mph	170 km/hr

	XX7' 1 (/X7)			651	74	100.1 /			
	Winch tow (V_W)	J (1' ·		65 kts	74 mph	120 km/hr			
Airspeed Limits (I.A.S.) (for category aerobatic)				er 338/9 ar	nd subsequent only)				
(for category aerobatic)	(Calm Air Unless Otherwise Noted) Never exceed (V _{NE}).								
	0 - 6500			135 kts	155 mph	250 km/hr			
	6501 - 10000			128 kts	146 mph	230 km/m 237 km/hr			
	10001 - 13000			120 kts 121 kts	139 mph	225 km/hr			
	13001 - 16500			115 kts	132 mph	213 km/hr			
	16501 - 19000			109 kts	125 mph	202 km/hr			
	With Airbrakes ext	tended		135 kts	155 mph	250 km/hr			
	In rough air (V _S)			98 kts	112 mph	180 km/hr			
	Maneuvering (V _A)			98 kts	112 mph	180 km/hr			
	Aero Tow (V _T)			92 kts	105 mph	170 km/hr			
	Winch tow (V _W)			65 kts	74 mph	120 km/hr			
C. G. Range	10.24 in. (260 mm)	to 18.11 in (4	460 mm) af	ft of datum.					
Datum	Leading edge of wi	ing at root.							
Empty Weight	See Flight Manual.								
Leveling Means	Flight Manual, Cha	apter II.							
Maximum Weight	1279 lb (580 kg).								
No. of Seats	2- fixed seats with Seat 1 located 45.3 in. (1150 mm) forward of datum and Seat 2 located 1.6 in. (40 mm) behind datum.								
Baggage	Maximum 22 lb. (1	0 kg) at C.G.							
Control Surface Movements									
	Aileron	Up 3	.541 ±	0.394 in	. (radius 8.19 in.)				
		Down 1	.97 ±	0.31 in.					
					ed from the hinge lin	e of the			
		aileron at th	ne inboard	edge of the	aileron.				
	Elevator	Un 2	.82 +	0.21 in	(radius 9.45 in.)				
	Elevator	1	.82 ± .99 ±	0.31 m. 0.24 in.	(laulus 9.45 lll.)				
					ed from the hinge lin	e of the			
		elevator at			Ũ				
	For gliders serial n		-						
		1	.82 ±		(radius 9.65 in.)				
			$.99 \pm$	0.24 in.	ad from the hinge lin	a of the			
	The radius is the distance measured from the hinge line of the elevator at the elevator mid of center point.								
	For glider 3839-K	and subseque	nt and thos	e gliders m	odified by AM 315-1	3/1, and for			
					5-14 (spring trim sys				
		1	.74 ±		(radius 9.45 in.)				
			.91 ±	0.24 in.					
					ed from the elevator	hinge line at			
		the elevator	r inboard e	age.					
	Rudder	Right 9	.17 ±	() 39 in	(radius 17.72 in.)				
	ituudul	U	.17 ±	0.39 in.	(144145 17.72 III.)				
			_		ed from the hinge lin	e of the			
		rudder at th			-				

Airbrakes At inner level: Up 7.0 in

Rated Load on Winch and	
Auto Tow (Weak Link)	

Maximum 1662 lb (754 kg)

IV. Model G 103 C TWIN III ACRO (Aerobatic Category), Approved September 18, 1989.

(Similar to TWIN II except for: wing. Modifications per Grob Service Bulletin OSB315-66 are required for operation in Aerobatic Category)

Airspeed Limits (I.A.S.)	Maximum Airspee	d (Calm A	ir Unless	Other	rwise Noted)	1	
- · ·	Never exceed						
	0 - 650				151 kts	174 mph	280 km/hr
	6501 - 1000				143 kts	165 mph	265 km/hr
	10001 - 1650				130 kts	149 mph	240 km/hr
	16501 - 2300				116 kts	134 mph	215 km/hr
	23001 - 2950				103 kts	118 mph	190 km/hr
	With Airbrakes exIn rough air (V_s)	tended			151 kts 108 kts	174 mph 124 mph	280 km/hr 200 km/hr
	Maneuvering (V_A)	1			100 kts	115 mph	185 km/hr
	Aero Tow (V_T)				100 kts	115 mph	185 km/hr
	Winch tow (V_W)				76 kts	87 mph	140 km/hr
C.G. Range	10.63 in. (270 mm) to 18.90 i	n. (480 n	nm) af	ft of datum.		
Datum	Wing leading edge	at the root	t rib.				
Empty Weight	See Flight Manual						
Leveling Means	See Maintenance N	Manual Cha	apter 7.				
Maximum Weight	1323 lb (600 kg)						
No. of Seats	2-fixed seats with located 1.38 in. (3)				132 mm) for	rward of datum and	d Seat 2
Baggage	Maximum 22 lb. (10 kg) at C	.G. 31.89	9 in. (8	310 mm) aft	of datum.	
Control Surface Movements							
	Aileron	Up	2.95	±	0.31 in. (ra	adius 8.46 in.)	
		Down	1.97	±	0.20 in.		
					edge of the a	l from the hinge lir ileron.	ne of the
	Elevator	Up	4.02	±	0.31 in. (ra	adius 9.45 in.)	
		Down	2.91	±	0.24 in.		
						l from the hinge lir	ne of the
		elevator	at the el	evator	inboard edg	ge.	
	Rudder	Right	9.17	±	0.39 in. (ra	adius 17.72 in.)	
		Left		±	0.39 in.		
					ice measured ie rudder.	l from the hinge lir	ne of the
	Airbrakes At inner level	Up	5.0 in				
Rated Load on Winch and Auto Tow (Weak Link)	Maximum 1863 lb	(845 kg)					

DATA PERTINENT TO ALL MODELS.

Serial Nos. Eligible	See Import Requirements.
Certification Basis	FAR 21.23 and FAR 21.29 effective February 1, 1965.
	For Model G103 TWIN ASTIR:
	Federal Republic of Germany Airworthiness Requirements for Sailplane and Powered Sailplanes (LFSM), dated October 1975.
	Type Certificate G39EU issued June 26, 1978. Date of Application for Type Certificate: December 30, 1976.
	For Model G103 TWIN II:
	Compliance with FAR 21.23 as revised by Amendment 21-53 has been shown utilizing the provisions of Advisory Circular 21.23-1 dated 12 January 1981, Section 5, paragraph a. The airworthiness requirements met under this provision are the Joint Airworthiness Requirement for Sailplane and Powered Sailplane (JAR-22) dated 1 April 1980 including Amendments 1 through 2, and Section 5, paragraph (e)(6) of Advisory Circular 21.23-1 dated 12 January 1981. Joint Airworthiness Requirements and Powered Sailplanes (JAR-22) dated 1 April 1980.
	Type Certificate G39EU amended 26 March 1982. Date of Application for amendment of the Type Certificate: 1 July 1980.
	For Model G103A TWIN II ACRO:
	Compliance with FAR 21.23 as revised by Amendment 21-53 has been shown utilizing the provisions of Advisory Circular 21.23-1 dated 12 January 1981, Section 5, paragraph a. The airworthiness requirements met under this provision are the Joint Airworthiness Requirement for Sailplanes and Powered Sailplanes (JAR-22) dated 1 April 1980 including Amendments 1 through 2, and Section 5, paragraph (e)(6) of Advisory Circular 21.23-1 dated 12 January 1981.
	Type Certificate G39EU amended 2 April 1984. Date of Application for amendment of the Type Certificate: 27 June, 1983.
	For Model G103C TWIN III ACRO:
	Compliance with FAR 21.23 as revised by Amendment 21-53 has been shown utilizing the provisions of Advisory Circular 21.23-1 dated 12 January 1981, Section 5, paragraph a. The airworthiness requirements met under this provision are the Joint Airworthiness Requirement for Sailplanes and Powered Sailplanes (JAR-22) dated 1 April 1980 including Amendments 1 through 2, and Section 5, paragraph (e)(6) of Advisory Circular 21.23-1 dated 12 January 1981.
	Type Certificate G39EU amended September 18, 1989. Date of Application for amendment of the type Certificate: 12 June 1989.
	The German Airworthiness Authority, the Luftfahrt-Bundesamt (LBA), originally type certificated glider Models G103 TWIN ASTIR, G103 TWIN II, G103A TWIN II ACRO, and G103C TWIN III ACRO under its Type Certificate Number 315. The FAA validated these products under U.S. Type Certificate Number G39EU. Effective September 28, 2003, the European Aviation Safety Agency (EASA) began oversight of these products on behalf of Germany. The EASA TCDS number is EASA.A.250.

Import RequirementsThe FAA can issue a U.S. airworthiness certificate based on a German Airworthiness
Authority Export Certificate of Airworthiness (Export C of A) signed by a representative
of the Luftfahrt-Bundesamt (LBA) on behalf of the European Community. The Export C
of A should contain the following statement: "The aircraft covered by this certificate has
been examined, tested, and found to conform to the type design approved under U.S.
Type Certificate No. G39EU and to be in a condition for safe operation."

or,

For gliders imported from a third-party country that have never held a U.S. airworthiness certificate, either an export certificate of airworthiness from the third-party country or a detailed conformity inspection performed by a FAA manufacturing DAR or a FAA manufacturing inspector, shall be required prior to issuance of a standard airworthiness certificate. (Note: A FAA maintenance inspector is not authorized to perform this conformity inspection.) Eligibility for a U.S. Standard Airworthiness Certificate under this condition is established through compliance with FAR 21.183(d)

Eligible Serial Numbers

a) For the Model G103 TWIN ASTIR:

Eligible Serial Numbers: 3001 through 3291

Note: serial numbers 3001 through 3031 (prematurely exported) are eligible for a U.S. Standard Airworthiness Certificate when the glider has been modified in accordance with the LBA-approved Grob Technical Information TM103-3.

b) For the Model G103 TWIN II:

Eligible Serial Numbers:

Serial numbers 3501 through 3878 Serial numbers 33879 through 34078

Note: serial numbers 3543, 3601 through 3604, 3609, 3615, 3648, 3650, 3652 and 3664 (prematurely exported) are eligible for a U.S. Standard Airworthiness Certificate when the glider has been modified in accordance with the LBA-approved Grob Technical Information TM315-14

c) For the Model G103A TWIN II ACRO:

Eligible Serial Numbers: Serial numbers 3544-K-(_) through 3878-K-(_) Serial numbers 33879-K-(_) through 34078-K-(_)

Note: the following serial numbers (prematurely exported) are eligible for a U.S. Standard Airworthiness Certificate when the glider has been modified in accordance with the LBA-approved Grob Technical Information TM315-23:

3799-K-66	3843-K-89
3815-K-76	3847-K-93
3822-K-81	3848-K-94
3823-K-82	3850-K-96
3840-K-86	3852-K-98
3841-K-87	3854-K-100
3842-K-88	3855-K-101

d) For the Model G103C TWIN III ACRO:

Eligible Serial Numbers: Serial numbers 34101 through 34203

Note: serial numbers 34107, 34110 and 34121 (prematurely exported) are eligible for a U.S. Standard Airworthiness Certificate when the glider has been modified in

Eligible Serial Numbers, cont'd	accordance with the LBA-approved Grob Technical Information TM315-44
Equipment	For the Model G103 TWIN ASTIR
	The Required Equipment for the Kinds of Approved Operations are listed in the GROB Model G103 TWIN ASTIR Flight Manual LBA-approved 5 June 1978.
	For the Model G103 TWIN II
	The Equipment Approved for the GROB Model G103 TWIN II is listed in the GROB Master Equipment List dated 24 September 1981.
	The Required Equipment for the Kinds of Approved Operations are listed in the GROB Model G103 TWIN II Flight Manual, LBA-approved 17 March 1982.
	For Model G103A TWIN II ACRO
	The Equipment approved for the GROB Model G103A TWIN II ACRO is listed in the GROB Master Equipment List dated 22 June 1983.
	The Required Equipment for the Kinds of Approved Operations are listed in the GROB Model G103A TWIN II ACRO Flight Manual, LBA-approved 12 July 1983.
	For Model G103C TWIN III ACRO
	The Equipment approved for the GROB Model G103C TWIN III ACRO is listed in the GROB Master Equipment List dated June 1989.
	The Required Equipment for the Kinds of Approved Operations are listed in the GROB Model G103C TWIN III ACRO Flight Manual, Revision 1, LBA-approved September 8, 1989.
Service Information	Each of the documents listed below must state that it is approved by the European Aviation Safety Agency (EASA) or – for approvals made before September 28, 2003 – by the German Airworthiness Authority (LBA).
	• Service bulletins
	• Structural repair manuals
	Vendor manuals
	Aircraft flight manualsOverhaul and maintenance manuals
	The FAA accepts such documents and considers them FAA-approved for type design data unless one of the following conditions exist:
	• The documents change the limitations, performance, or procedures of the FAA approved manuals.
	The FAA uses the post type validation procedures to approve these documents. The FAA may delegate case-by-case approval to EASA on behalf of the FAA for the U.S. type certificate. If this is the case it will be noted on the document.
	<u>Available documents for GROB Model G103 TWIN ASTIR:</u> - Flight Manual, LBA-approved 5 June 1978 or later approved revision - Maintenance Manual for GROB G103 TWIN ASTIR, LBA-approved 5 June 1978 - Repair Instructions for the GROB G103 TWIN ASTIR, dated 5 June 1978
	Available documents for GROB Model G103 TWIN II:
	 Flight Manual, LBA-approved 17 March 1982 or later approved revision Airworthiness Limitations (Section X) of the G103 TWIN II Maintenance Handbook,

Service Info	ormation, cont'd
	LBA-approved 17 March 1982 - Repair Instructions for the GROB G103 TWIN II, dated September 1981
	 <u>Available documents for GROB Model G103A TWIN II ACRO:</u> Flight Manual, dated 12 July 1983 and Model G103 TWIN II Flight Manual LBA-approved 17 March 1982 or later approved revision Airworthiness Limitations (Section X) of the G103 TWIN II Maintenance Handbook, LBA-approved 17 March 1982 Repair Instructions for the GROB G103 TWIN II, dated September 1981
	 <u>Available documents for GROB Model G103C TWIN III ACRO:</u> Flight Manual, Revision 1, LBA-approved 8 September 1989 or later approved revision Maintenance Manual for GROB G103C TWIN III ACRO, LBA-approved January 1989 Airworthiness Limitations (Section XI, FAA) of the G103C TWIN III ACRO Maintenance manual, LBA-approved January 1989 Repair Instructions for the GROB G103C TWIN III ACRO, dated 26 May 1989
NOTES	
NOTE 1.	Current weight and balance report including list of equipment in certificated empty weight, and loading instructions, when necessary, must be provided for each glider at the time of original certification.
NOTE 2.	All placards and markings listed in Section II of the LBA-approved Grob Flight Manual must be installed in the location defined.
NOTE 3.	 LBA-approved Section XI of the GROB TWIN ASTIR Glider Maintenance Manual dated 5 June 1978 and LBA-approved Section X of the GROB Glider Maintenance Manual for Models -GROB G103 TWIN II LBA-approved 17 March 1982, and -GROB G103 TWIN II ACRO, LBA-approved 17 March 1982 and LBA-approved Section 11 of the GROB G103C TWIN III ACRO Glider Maintenance Manual dated January 1989 specifies mandatory replacements times, structural inspection intervals, and related structural inspection procedures. These airworthiness limitations may not be changed without FAA approval.
NOTE 4.	All external portions of the glider exposed to sunlight must be painted white except the wing tips, nose of the fuselage, ailerons, and rudder. The colors of the excepted areas must have been approved by Grob or by Fiberglas-Technik Rudolf Lindner GmbH & Co. KG.
NOTE 5.	Removed.
NOTE 6.	Tost release hooks for the Grob Model G103 TWIN III ASTIR to be maintained in accordance with Tost Manual E75 and Europa G73 published in May 1975.
	All Tost tow release hooks for Grob gliders are to be maintained in accordance with the latest LBA/EASA- approved Tost Manual for each particular model hook.
NOTE 7.	 G103 C TWIN III ACRO, Serial Number 34171 and up, incorporates the following improvements. The modifications are: a) Headrest, Part Number 103SL-7301/7302, b) Main Landing Gear Frame Supports, Part Number 103SL-2017/2018; c) Steerable Nose Landing Gear, Part Number 103SL-5100; d) Rudder: Shape and Rudder Control Attachment, (Actuator Rib Part Number 103SL-3175) e) Pedal Units, Part Number 103SL-4420 and 103SL-4800; f) Airbrake Operating Rear Lever, Part Number 103SL-4412; g) Horizontal Stabilizer Hinges, Part Number 115-1276 (one required) and 115-1278 (one required); h) Elevator hinges, Part Number 103SL-3721 (two required); i) Resin - hardener system: 1) Resin: Type L285 from Martin G. Scheufler MGS Company 2) Hardener: Type 285, 286 and 287 from MGS Company.