

BURKHART GROB

LUFT-UND RAUMFAHRT GmbH&Co.KG 8939 Mattsies

FILOT'S OPERATING HANDBOOK

Model

GROB G 103 C "TWIN III ACRO"

Serial ...

34162

Registration 🖦 :

1-1VVK

Date of Issue:

January 1989

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SKOV

(Signature)

LUFTFAHRT-BUNDESAMT

(Authority)



(Stamp)

26. Mai 1989

(Original Date of Approval)

This sailplane is to be operated in compliance with information and limitations contained herein.

knowledge and judgement. In any case the original Approval of translation has been done by best text in German language is authoritative.

Burkhart Grob Luft- und Raumfahrt GmbH & Co. KG, D-8939 Mattsies

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Record of Revisions

Any revision of the present manual, except actual weighing data, must be recorded in the following table and in any case of approved Sections endorsed by the responsible airworthiness authority.

The new or amended text will be indicated on the revised page by a black vertical line in the right hand margin, and the Revision No. and the date will be shown on the bottom left hand corner of the page.

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PILOT'S OPERATING HANDBOOK

1.1 Introduction

The Pilot's Operating Handbook has been designed to give all necessary information to pilots and instructors for safe and correct operation to give maximum performance of the GROB G 103 C TWIN III ACRO glider.

This handbook does include not only all data that must be furnished to the pilot according to design regulation LFSM but also supplemental data and considerations for operation, the manufacturer thinks to be of benefit to the pilot.

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1.2 Certification Basis

The GROB G 103 C TWIN III ACRO has been certificated by the Luftfahrt-Bundesamt in accordance with LFSM (Airworthiness Requirements for Gliders and Powered Gliders), Date of Issue October 1975.

Type Certification Sheet No. 04.315 was granted on May 26, 1989. The Airworthiness Category is "Acrobatic".

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1.3 Warnings, Cautions and Notes

Statements in this handbook which are essential with regard to flight safety or handling are high lighted in the following manner:

means that the non-observation of the corresponding procedure leads to an immediate or important degradation of the flight safety.

"Warning"

"Caution"

means that the non-observation of the corresponding procedure leads to a minor or to a more or less long term degradation of the flight safety.

Note"

draws the attention on any special item not directly related to safety but which is important or unusual.

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.4 Descriptive Data

The GROB G 103 C "TWIN III ACRO" is a two-seater mid-wing glider with a damped T-type tail. State-of-the-Art technology is used to manufacture the glider in industrial FRP construction. It is used for instruction, training, performance and aerobatic flights.

The 2-section wing is triple tapered with airbrakes (Type GROB) on the upper side.

The two seats are in tandem arrangement. The two canopies are independent of each other and open to the right.

The main wheel of the non-retractable tandem landing gear is equipped with a hydraulic disk brake. The nose wheel is steerable (standard as of S/N 34171).

Technical Data:

Max. flight weight Max. wing loading	Wing aspect ratio	Wing span Length	
600.0	18.5	18.0 8.18 1.55	949
kg kg/m²	m 2	888	
(1322.8 lbs) (7.03 lb./sq.ft)	(188.4 sq.ft)	(59.06 ft) (26.84 ft) (5.09 ft)	

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1.5 Three-View Drawing

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2.1 Introduction

This section includes operating limitations, instrument markings, and basic placards necessary for safe operation of the GROB G 103 C TWIN III ACRO, its systems and the equipment installed by the manufacturer.

The limitations included in this section and in Section 9 have been approved by the Luftfahrt-Bundesamt.

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2.2 Airspeed

The following table indicates the airspeed limitations and their operational guide:

CAUTION: If the fuselage reinforcement according to OSB 315-66 is installed, the following speed limits are valid:

	V _{NE}							V _{RA}	>	Vw	V ₇
Speed	Never exceed speed in calm air	G						Max. permissible speed in heavy turbulence	Design manoeuvering speed	Max. winch launch speed	Max. aerotowing speed
(km/h)		280	265	240	215	190		200	185	140	185
(kts)		151	143	130	115	103		108"	100	76	185
Note	Never exceed this speed.	0 - 2000 m - 6562 ft	3000 m			- 9000 m - 29528 ft	altitude	Never exceed this speed in heavy turbulence. There is heavy turbulence in lee-waves, cumolonimbus etc.	Do not make abrupt control movements above this speed. This might overload the structure.	Do not exceed this speed during winch- or autotow-launching.	Do not exceed this speed during aerotowing

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CAUTION: If the fuselage reinforcement according to OSB 315-66 is <u>not installed</u>, the following speed limits are valid:

Speed

(km/h)

(kts)

Note

Υ-	V _W	×	V _{RA}	< _{NE}
Max. aerotowing speed	Max. winch launch speed	Design manoeuvering speed	Max. permissible speed in heavy turbulence	Never exceed speed in calm air
170	140	170	170	250 250 240 215 190
92	76	92	92	135 135 130 115 103
Do not exceed this speed during aerotowing	Do not exceed this speed during winchor autotow-launching.	Do not make abrupt control movements above this speed. This might overload the structure.	Never exceed this speed in heavy turbulence. There is heavy turbulence in lee-waves, cumolonimbus etc.	Never exceed this speed. Max. control deflection 1/3. 0 - 2000 m - 6562 ft - 3000 m - 9842 ft - 5000 m - 16404 ft - 7000 m - 22966 ft - 9000 m - 29528 ft altitude

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2.3. Instrument Markings

Airspeed Indicator

The following table shows the airspeed indicator markings and colour code indentification:

CAUTION: If the fuselage reinforcement according to OSB 315-66 is installed, the following airspeed indicator markings are valid:

Yellow triangle	Red line 2	Yellow arc 185	Green arc 79 -	Marking (kı
96	280	- 280	79 – 185	(km/h)
52	151	100 – 151	43 - 100	(kts)
Approach speed at max, weight	Maximum speed for all operations	185 – 280 100 – 151 Manouevres must be conducted with caution and only in calm air.	Normal operating range (lower limit 1,1 v_{S1} at max. weight and most forward C of G position and upper limit v_A)	Indicates

Acceleration Indicator

Red radial lines at n = +6.5 and n = -4.0.

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CAUTION: If the fuselage reinforcement according to OSB 315-66 is <u>not installed</u>, the following airspeed indicator markings are valid:

Approach speed at max. weight	52	96	Yellow triangle
Maximum speed for all operations (limited with MSB 315-65)	135	250	Red line
Limitation of the speed in turbulence according to MSB 315-65. Above this speed up to v _{NE} it is not permitted to fly in turbulence and manoeuvres must be conducted with caution.	92	170	Yellow line
100 – 151 Unvalid with MSB 315-65. Refer to red and yellow line.	100 – 151	185 – 280	Yellow arc
Upper limit reduced with MSB 315-65, refer to yellow line).			
Normal operating range (lower limit 1,1 v _{s1} at max. weight and most forward C of G position.	43 - 100	79 – 185	Green arc
Indicates	(kts)	IAS (km/h)	Marking

Acceleration Indicator

Red radial lines at n = +6,5 a

and n = -4,0.

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2.6 Weight

Max. permissible take-off mass:
Max. permissible landing mass:
Max. permissible mass of all
non-lifting parts:
Max. mass in baggage

compartment:

600 kg (1322.8 lbs)
600 kg (1322.8 lbs)
420 kg (925.9 lbs)

.7 Centre of Gravity

CoG position range during flight

max. forward position: 270 mm (10.63 in.) aft of datum
max. aft position: 480 mm (18.90 in.) aft of datum
Datum (BE): Wing leading edge at the root rib

Aircraft attitude: Wedge 600:24 horizontally on upper side of fuselage in front of vertical fin

The flight weight CoG positions have to be strictly adhered to.

The permissible CoG range is not exceeded if the loading corresponds to the loading limitations according to POH, Sec. 6.2, page 6.5 .

A lack of weight in the pilot's seat shall be compensated by ballast (see POH Sec. 6.2, page 6.4).

For determination of the empty weight CoG position see Maintenance Manual, Section $\ensuremath{\mathcal{T}}.$

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2.8 Approved manoeuvres

The glider has been certified for the following aerobatic manouevres according to airworthiness category "Acrobatic".

CAUTION: If the fuselage reinforcement according to OSB 315-66 is installed, the following manouevres are approved:

- Positive loop
- Turn
- Lazy Eight
 Chandelle
- Chandelle
 Spin
- Slow roll
 Immelmann Turn
- Immelmann Turn
 Split S
- Inverted flight Inverted spin

CAUTION: The discription of these aerobatic manouevres and the recommended entry speeds have been provided under Sec. 4.5.9 of the Pilot's Operating

2.9. Manoeuvering load factors

Handbook.

The following manoeuvering load factors must not be exceeded:

at v _A (170 km/h 92 kts)	at v _A (185 km/h/ 100 kts, if the fuselage reinforce- ment according to OSB 315-66 is installed)
Max. positive load factor Max. negative load factor	n = +6,5 n = -4,0

With increasing speed the above values decrease as follows:

at v _{NE} (250 km/h/ 135 kts)	at v _{NE} (280 km/h 151 kts, if the fuselage reinforce- ment according to OSB 315-66 is installed
Max. positive load factor	n = +5,3
Max. negative load factor	n = -3,0

The above manoeuvering load factors are valid for operation with retracted airbrakes. Max. manoeuvering load factor with airbrakes extended:

VNE NE

n = +3,5

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2.10 Flight Crew

On solo flights the pilot has to be in the front seat.

110 kg (242 lbs)	Max. load in the 2 nd seat	Max. load in the 2 nd seat
/0 kg (154 lbs)	/0 kg (154 lbs)	Min. load in the 1" seat

A pilot's weight in the front seat of less than 70 kg (154 lbs) must be compensated by ballast. A pilot's weight between 55 and 60 kg (121 – 152 lbs) can be compeansated by lead trim weights to be mounted in the supporting device (standard equipment) in front of the control stick frame.

2.11 Kinds of operation

With the minimum equipment prescribed (see POH Sec. 2.12, page 2.8) the glider is certified for:

(Day) VFR flights

CAUTION: Aerobatic flights and flights in clouds are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

Aerobatic Flights (Positive loop, turn, lazy eight, chandelle, spin, slow roll, Immelmann turn, Split S,

Flights in clouds (if permitted by national regulations)

inverted flight, inverted spin)

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2.12 Minimum Equipment

- 2 airspeed indicators up to 300 km/h (162 kts) with colour codings according to POH section 2.3
- 2 altimeters
- 1 G-meter with trailing pointer (front panel)
 2 symmetrical safety belts (each consisting of 5 parts)
- 2 sets of pedal loops
- back cushions with a min. thickness of 7 cm (2.77 in.) under load or manually or automatically parachutes for each occupant

additional equipment for cloud flights

CAUTION: Cloud flights are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

- 2 vertical speed indicators 1 turn-and-bank indicator
- 1 magneto compass (compensated with the aircraft)
- 1 VHF transceiver* (ready for operation)
- operational equipment

Instruments and other devices of the minimum equipment shall correspond to a certified

design Instruments and other devices of the minimum equipment shall correspond to a certified

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2.14 Aerotow and Winch- and Autotow - Launching

Aerotow

Max. permissible speed:

315-66 is installed) 170 km/h (92 kts)
185 km/h (100 kts)
(if the reinforcement according to OSB

Towing cable weak link:

Min. length of cable:

max. 845 daN

40 m

(131 ft)

Winch - Launching

Max. permissible speed:

140 km/h (76 kts)

Towing cable weak link:

max. 845 daN

WARNING:

tolerance). The towing cable weak link must not exceed 845 daN (including

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2.15 Other Limitations

2.15.1 Restrictions of the Aerobatic Certification

descriptions under Section 4.5.9. for aerobatic manaeuvres and the possible combinations thereof according to Section 2.8 and their Gliders of the specific type are only certificated

2.15.2 Loading of Baggage Compartment

during negative accelerations or in case of crash. which can neither hinder nor injure the pilot Put only smooth, light objects into the compartment

There shall be no baggage in the compartment (no canopy cover etc.) during aerobatic flights.

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2.16 Limitation placards

Maximum Flying Weight Maximum airspeeds	600 kp	Ŕ	1323 lbs	SO
		km/h	kts	mph
In calm air:	<ne< td=""><td>250</td><td>135</td><td>155</td></ne<>	250	135	155
In Rough Air:	VRA	170	92	105
Aerotow:	V _T	170	92	105
Winch/ Automobile tow:	<w W</w 	140	76	87
Airbrakes extended:	VFE	250	135	155
Manoeuvring speed:	<	170	92	105

rear cockpit Right side wall of front and

If the fuselage reinforcement according to OSB 315-66 is installed: In Rough Air: In calm air: Maximum airspeeds Maximum Flying Weight Winch/ Automobile tow Aerotow: ~ # \$ - F # # 600 kp 280 200 200 185 140 280 185 1323 lbs kts 151 108 100 76 76 151 174 124 115 115 87 174 115

Towing cable weak link

Airbrakes extended: Manoeuvring speed:

Aero-, winch and Automobile tow: Mainwheel: Tire pressure 36-39.8 psi 36 psi max. 1863 lbs max. 845 daN 2,5 - 2,8 bar

Nose-and tail wheel

Right side wall of front cockpit

2,5 bar

Payload (Pilot and Parachute)

Minimum in front cockit: 70 kg 154 lbs for all flight

(The maximum weight must not be exceeded) (Less weight must be compensated with Trim Weights) Maximum load front: 110 kg 242 lbs

cockpit Right side wall of front and rear

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Limitations Placards (continued)

Max. baggage: 10 kg (22 lbs)
No baggage permitted during acrobatics

Right side wall above baggage compartment floor

Tire Pressure 2.5 - 2.8 bar (36 - 39.8 PSI)

Main wheel fairing

Tire Pressure 36 PSI 2.5 bar

Nose and tail wheel

Note: Further placards are listed in the Maintenance Manual.

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Other Emergencies	- reserved -	- reserved -	Spiral Dive Recovery	Spin Recovery	Stall Recovery	Emergency Exit	Canopy Jettison	Introduction	Emergency Procedures

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3.1 Introduction

This section comprises

- procedures (catchwords) check lists which show the recommended emergency
- a detailed description of the emergency procedures

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Emergency Procedures (Check List)

(1) Canopy Jettison

- Pull red handles on the right and left side backward
- Push the canopy up
- (2) Emergency Exit
- Release safety harness
- Stand up and get out over left or right side depending on the attitude
 When using a manual parachute grip release and pull firmly to full extent after 1-3 seconds
- (3) Spin (Normal Attitude)

- Rudder control against spin direction
 Push elevator control slightly
 Aileron control in neutral position or against
- After spin has been terminated rudder control in neutral position. Pull-out smoothly spin direction
- Spin (Inverted Attitude)

(4)

- Rudder control against spin direction
- Pull elevator control
- Aileron control in neutral position
- After spin has been terminated rudder control in neutral position and positive pull-out

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Canopy Jettison

up. The airflow will release the canopies. The snap hooks of canopies from the aircraft. balls of the gas springs are torn out thus separating the the canopy attachment open by bending and the lower attaching left side (canopy frame) backward to the stop and push the canopy Full the red levers on the right side (cockpit wall) and on the

Warning: Do not use "more stable" snap hooks or safety pins with the gas springs. If the canopies or parts of them remain on the aircraft during emergency then the exit will be endangered.

Emergency Exit

If an emergency exit is unavoidable first release the canopies

yourself up and out of the cockpit. Use the rigid canopy frames of the fuselage as levers to draw and safe exit in case of emergency. The roomy cockpit and its excellent fairing assist in a quick

If possible, push yourself off vigorously from the glider while jumping out.

! Attention: Wing leading edge and tail unit !

3.4 Stall Recovery

pushing the elevator control slightly. During normal and circle flight, stall is always terminated by

spin direction, as necessary. During circle flight, use aileron and rudder control against

The loss of altitude at sea level is appr. 50 m (164 ft). With loss of altitude will be in lee wave aeras at high altitudes increasing altitude the losses will also increase, the max. (mountain flights).

Caution: Increased vibrations and weak controls are stall characteristics.

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Spin Recovery

Normal Attitude

Safe termination of spin is made as follows:

- a) Rudder control againsb) Push elevator control Rudder control against spin direction (full deflection)
- c) Aileron control to neutral position or against spin direction
 d) After termination of spin, rudder and aileron control in
- neutral position and pull-out smoothly from diving.

Pull-out speed is appr. 190 km/h (103 kts), the manoeuvring The loss of altitude from terminating the spin to the bottom point of the pull-out is appr. 280 m (920 ft) (at sea level). load factor appr. + 3.5 g.

Note: At forward CoG positions, it is not possible to stationarily spin the glider. After appr. 1/2 revolution, it is moving into a spiral dive-

Caution: Spinning can be avoided safely by taking the countermeasures for "Termination of Stall".

Inverted Attitude

Safe termination of spin is made as follows:

- Rudder control against spin direction (full deflection)
- 6) Pull elevator control
- Aileron control into neutral position
- d) After termination of spin, rudder and aileron control into neutral position and smooth pull-out from inverted dive.

The loss of altitude from terminating the spin to the bottom point of the pull-out is appr. 250 m (820 ft) (at sea level) Pull-out speed is appr. 210 km/h (113 kts), the manoeuvring load factor appr. + 3.5 g.

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Spiral Dive Recovery

Normal Attitude

forward CoG positions (i.e. within the range of non-stationary spinning of the GROB G 103 C TWIN III ACRO), there will be a spiral dive or yawing condition similar to the spiral dive after appr. 1/2 rotation. Both conditions are indicated by a Depending on aileron and rudder control position during spin at rapid increase in speed and acceleration.

Both flight conditions are terminated as follows:

- Rudder control against spin direction
- Aileron control against spin direction
- Pull elevator control, never exceed permissible manoeuvring load factors

load factor is + 3.5 g. The loss of altitude for recovery is dependent on speed and may be up to appr. 100 m (328 ft) (at sea level). The manoeuvring

Inverted Attitude

there will be an inverted spiral dive or a yawing condition similar to the inverted spiral dive after appr. 1/2 rotation. Both conditions are indicated by a rapid increase in speed at forward CoG positions (i.e. within the range of non-stationary spinning of the GROB G 103 TWIN III ACRO), and negative acceleration. Depending on aileron and rudder control position during spin

Both flight conditions are terminated as follows:

- Rudder control against spin direction
- Pull elevator control, never exceed permissible Aileron control against spin direction

manoeuvring load factors

be up to appr. 150 m (492 ft) (at sea level). The manoeuvring load factor is \pm 3.5 g. The loss of altitude for recovery is dependent on speed and may

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3.9 Other Emergencies

3.9.1 One aileron not connected

- Flight speed up to max. 120 km/h (65 kts)
- Turn at low bank
- Prepare for longer final approach than usual

3.9.2 One airbrake not connected

can be compensated by aileron and rudder induced by the connected and operated airbrake, will usually become obvious to the pilot on final An airbrake that is not connected but locked control. approach only. This single-acting moment, being

will prevent a single-acting yawing. A rudder control deflection of appr. 60 % will usually extend abrupty during take-off. An airbrake that is not connected and unlocked

- Either launching or towing should be continued until safe altitude is reached.

Max. airspeed 150 km/h (81 kts)

possible in either direction. With one airbrake extended, a side slip at low bank is

3.9.3 Bround Looping

of a controlled ground looping at least 30 m (98 ft) before the end of the landing field should be taken. and end of field is too short a decision in favour If the remaining distance between touch-down point

Simultaneous aileron and rudder control If possible, turn into the wind stick fully pulled and wheel brake released. deflections into turn direction with control

Ground looping requires the release of the nose wheel which control efficiency (more than 40 km/h / 22 kts). is only possible with released brake and sufficient elevator

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3.9.4 Emergency Landing on Water

extended landing gear, touching down at minimum speed (with the From experience with emergency landings of FRP powered gliders on water, one can expect the following: gliders with fixed or for a certain period of time. not tend to "dive down". FRP aircraft are capable of floating airbrakes retracted) and almost at zero rate of descent, do

Warning: An emergency landing on water, however, shall always be the last resort only!

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SECTION 4

4.5 4.4 4.3 4.2 4.1 4 4.5.8 4.5.7 4.5.5 4.5.4 4.5.3 4.5.9 4.5.1 Normal Procedures and Recommended Speeds Preflight Inspection Daily Inspection Rigging and De-riggging Normal Procedures Introduction Flights in Clouds Flight in Rain High Altitude Flight - reserved -Landing Cruise and Cross-Country Flight Launching Techniques Aerobatics Approach - reserved -

Date of Issue: Aerobatics according to 4.5.9 and flights in clouds according to 4.5.10 are only approved if the fuselage reinforcement according to OSB 315-66 is installed Jan. 1989 6/ 16.10.2003 Page: 4.1 LBA-approved

CAUTION:

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4.1 Introduction

This section covers check lists for the daily inspection and the preflight check. In particular, the junctions in the control system (assembly and inspection) have been described in detail.

operating procedures and the recommended speeds. Furthermore, this section includes a description of the normal

Normal procedures relating to additional equipment will be described in Section 9.

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4.2 Rigging and De-Rigging

Rigging

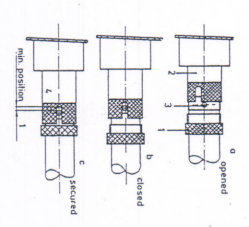
assembly undercarriage (trailer equipment). For rigging, hold the fuselage tight in a horizontal position. We recommend to use a fuselage horse or the

4 persons as follows: Assembly of the glider can be conducted by 3 or

- Open the 4 sliding sleeves inside the fuselage
- Release the airbrakes in the wings
- Insert the right wing into the fuselage
- Turn the sliding sleeves (right side) so that the guide pins engage in the shaft guides of the sleeves. By slightly moving the wing, the sliding sleeves will snap into place with a distinctly audible sound
- spar stub bolts by moving the wing tips up and down so that they will enter the corresponding bearings of the root ribs. Move the wing tips circularly to insert the wing bolts into the wing connecting tube. It is advisable to unload the root Insert the left wing into the fuselage and arrange the two rib forward and rear.
- Turn the sliding sleeves (left side) so that they snap into place by moving the wing fore and aft.
- Turn the knurled nuts (1) of the wing connecting tubes into the sliding sleeves (2) so that they are drawn against the red rings which are held by the guide pins (3) = protective device.
- nuts can be secured tight (4) while securing the guide pins however, must not strike against the end of the milled By means of moving the wing tips fore and aft, the knurled selector of the shaft guide.

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be tightened hard. concealed by the sliding sleeves, the knurled nuts shall Inspection: The red rings at the fuselage tubes shall be

cannot be removed from the locking. In a closed but not secured position (b), the wing bolt

with quick-locks which have to be coupled with the joints Connection of ailerons and airbrakes of the wing push rods. The short connecting rods inside the fuselage are equipped

without pressing it down. If you do not succeed the controls have been linked properly. have snapped into place, try to push the safety pin backward Inspection: The quick-lock slide shall protrude so that the safety pin is snapped into place. After the quick-locks

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Horizontal Tail

- Before mounting the horizontal tail, hinge down the leadingbearings of the horizontal tail spar shows to the rearlimit. See that the large opening of the cone-shaped edge flap and pull out the butterfly nut up to the stop
- Mount the horizontal tail so that the automatic elevator joint engages.
- Push the elevator fin rearwards onto the 3 bolts
- Screw the butterfly nut tight.

position. If necessary, tighten or release it by 1/4 turn. the leading edge flap with the butterfly screw in horizontal direction. The horizontal tail shall be secured by mounting tight that the horizontal tail is free from play in any Correct assembly can be checked when the butterfly nut is so

Note: Tighten the butterfly screw manually only, do not use any tool.

Inspection after Rigging

- Check the 4 slide sleeves inside the fuselage are secured
- Check correct setting of the aileron and airbrake quick-locks, as being described above
- Check operating force and functioning of the towing hooks
- Check functioning of the wheel brake and tire pressure
- Check tight fit of horizontal tail
- Check controls with the help of a second person

After the glider is inspected, adhesive tape should be added to the wing-fuselage and the fuselage-horizontal tail joints.

Note: Always add adhesive tape to the horizontal tail joint to avoid airflow separations at the fitting holes of the horizontal tail which may result in slight control stick vibrations.

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TECHNISCHE INFORMATION TI-315-003 SERVICE LETTER SL-315-003

TECHNISCHE ANGABEN / TECHNICAL DETAILS

1.1 Betroffene Flugzeuge / Aircraft affected:

G 103C TWIN III	G 103C TWIN III ACR	G 103A TWIN II ACR	G 103A TWIN II ACR	G 103 TWIN II	G 103 TWIN II	TWIN ASTIR TRAINE	WINASTIR
36001-36014				3730-3878			3000-3291

1.2 Gegenstand / Subject:

Höhenleitwerk

Horizontal Stabilizer ATA-Code: 55-10

1.3 Vorgang / Reason:

zwangsläufig der Anschlag beschädigt. herausgezogen wurde. Dadurch wurde Thereby the stop was damaged inevitably. befestigung bei der Demontage ganz Grob wurde ein Vorfall mitgeteilt, bei dem die A case was reported to Grob where the wing Flügelschraube der Höhenflossen- nut for the horizontal stabilizer attachment

werden, wodurch die Höhenflosse beschädigt Höhenflosse nicht vorschriftsmäßig angebaut Beim erneuten Aufrüsten konnte die

Handbüchern befestigung. prinzipiellen Aufbau der Höhenflossen-Information weitere Zusätzlich zu gibt den diese Einzelheiten zum Angaben in den Technische

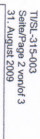
durch einen Sicherungsring bzw. Spannstift Sicherungsfunktion ist wie folgt zu prüfen: gegen Herausziehen gesichert. Die richtige Hinweis: Konstruktiv ist die Flügelschraube

caused damage of the horizontal stabilizer. During the next rigging the horizontal stabilizer could not be installed correctly. This was removed completely during de-rigging.

principle information about the arrangement of the tailplane mounting assembly. In addition to the instructions given in the Manuals this Service Letter gives more

checked as follows: spiral pin. The correct safety function shall be secured against pulling out by a snap ring or Note: The wing nut was designed to be

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- Flügelmutter z.B. mit Hilfe einer Federwaage mit 5kg (50N) versuchen

Kontakt aufzunehmen. Betrieb mit entsprechender Berechtigung unverzüglich mit dem Hersteller/ Musterbetreuer oder einem Luftfahrttechnischen herausziehen lassen. Die Flügelmutter darf weiter herausziehen, sich nicht weiter sich die ist

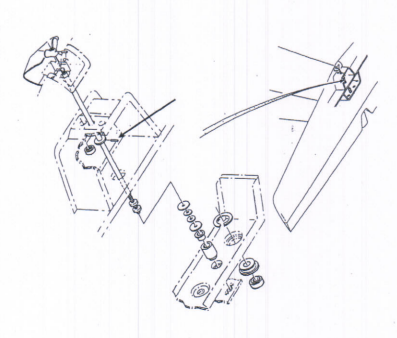
- AIRCRAFT
- Flügelmutter ganz herausschrauben und bis zum Anschlag zurückziehen

(50N/ 11 lbf)

unscrew and pull back wing nut fully

try to pull out the wing nut using e.g. a spring balance with a force of 5kg to the stop

the manufacturer, TC support organization or an approved aviation workshop must be contacted immediately. The wing nut must not be pulled out further. If it is possible to pull the wing nut further out



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II. SONSTIGES / REMARKS

Falls Sie Ihr Flugzeug inzwischen diese weiterverkauft haben, bitten wir Sie, diese meantime, would you kindly pass this Mitteilung an den neuen Besitzer weiterzuleiten und uns seine Anschrift unter Angabe der Werknummer mitzuteilen.

Bei Rückfragen wenden Sie sich bitte an: For questions and assistance please contact:

fax: phone: Rudolf Vodermeier

e-mail:

Head of Customer Service & Support +49 (08268) 998 139 +49 (08268) 998 200 productsupport@grob-aircraft.com

Rudolf Lindner GmbH & Co. KG

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De-Rigging

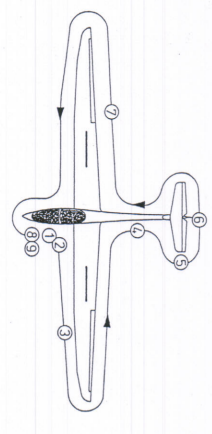
De-rigging is achieved in reverse order thus making no difference which wing is removed first.

must be covered properly in order to prevent the ingress of zer removed, the elevator control rod in the vertical fin moisture If the glider is parked outside with the horizontal stabili-

4.3 Daily Inspection

days flying. It is essential that a full inspection is carried out after each rigging prior to readiness for takeoff and before each

Walk around the airplane



bucklings or unevenness or any unusual feature. In case of doubt call an expert for a professional opinion. While walking around the glider, check the surface for cracks,

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(1) Canopies

open canopies

- check the 4 slide sleeves inside the fuselage are secured
- visual inspection of all control installations and joints
- check condition and functioning of the towing hooks check controls for free mation
- check functioning of the wheel brake
- check for foreign objects check canopy locking device and canopy emergency release

(2) Front part of fuselage

- side of the fuselage and the landing gear area check fuselage shell for damages, in particular the lower
- check tire pressure main wheel (2.5 2.8 bar/36 39.8 PSI)
- check cleanliness and functioning of the towing hooks and nose wheel (2.5 bar/36 PSI) and state of wheels
- (3) Left wing
- check upper and lower surface of the wing for damage
- visual inspection of all control installations
- aileron (check state, free motion and play)
- airbrakes (check state, fit and locking mechanism)

(4) Rear part of fuselage

- check fuselage tube and vertical fin for damages, in particular the lower surface and the tail wheel area
- check multi-probe for cleanliness and correct mounting
- check tire pressure tail wheel (2.5 bar/36 PSI)

(5) Horizontal tail

- check elevator fin for damages, correct mounting and verify it is secured properly
- elevator (check state, free motion and play)
- (6) Vertical Tail
- check state, free motion and play
- (7) Right wing
- see Item (3)

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(8) Flying Controls Check

follows: The flying controls check shall be undertaken by two people as

After releasing the controls, check for free motion up to full One person operates the controls in the front seat while the deflection. any force. Check the controls for undue play of the control rods. second carefully monitoring the corresponding controls without

(9) Instrument Functioning Check

as follows: The instrument functioning check is undertaken by two people

Multi-probe while the second is checking the gauges. One person carefully blows into the corresponding ports of the

- Pitot port:

positive values airspeed indicators shall indicate

values

- TEK port: - Static port:

altimeters shall indicate negative vertical speed indicators shall

indicate positive values

mined an authorized inspector (corresponding to the German Prüfer für Luftfahrtgerät Klasse III) shall be consulted. and horizontal tail being disassembled. If damage is deter-After rough landings or overstress during flight, the entire Do not take off again before the damage has been repaired. airplane has to be inspected very carefully with the wings

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4.4 Preflight Inspection

- Weight and balance checked?
- Parachutes correctly fitted?
- Safety belts on and fastened correctly?
- Pedals adjusted and/or locked?

- Airbrakes locked after functioning check?
- Free motion of controls checked?
- Controls checked with the help of a second person?
- Altimeter set? Trim device adjusted at the green marking?
- Radio set to airfield frequency?
- Canopies closed and locked?
- Correct safety member at the towing cable ?
- Cable correctly hooked ?
- Attention: crosswind - cable break

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4.5 Normal Procedures and Recommended Speeds

4.5.1 Launching Techniques

Winch Launching

- Adjust trim lever at the green marking

- Max. launching speed: 140 km/h (76 kts)

- Max. permissible crosswind component: 20 km/h (11 kts)

- Engage the cable in the winch launching hook

Towing cable weak link: max. 845 daN

pull to achieve steep climb attitude. slightly until safe altitude is reached. Then slightly swing off or to pitch up. If the winch is very powerful and During roll and takeoff, the glider has no tendency to initial acceleration is very fast, push the control stick

Normal launching speed is appr. 115 km/h (62 kts).

backstop several times. has decreased, pull the cable release button strongly to the reached the max. launching altitude. After the cable tension Generally, the cable is automatically released after having

Caution: Before takeoff check seat position backward during takeoff or steep climb care that you are not able to slide If you use a seat cushion take special and whether the controls can be reached

Warning: - Strict attention must be given to attempting launch Release cable immediately if the wing makes surface with tail wind conditions while using weak winches.

 Release cable immediately at swing-off angles of more than 15°

contact during takeoff

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Aerotow

Adjust trim lever at the green marking

Max. towing speed:

185 km/h 170 km/h (100 kts) (92 kts)

(if the reinforcement according to OSB 315-66 is installed)

25 km/h (13 kts)

Max. permissible crosswind component:

Engage cable in the nose hook

Towing cable weak link:

Recommended cable length:

40-60 m (131-197 ft)

max. 845 daN

towing cable. During the entire acceleration phase, the glider can be controlled with rudder If necessary, apply slight pressure to the wheel brake during takeoff so as not to overrun the

by the tow plane. After lift-off, climb to appr. 1 to 4 m (3 - 13 ft) to avoid ground effect wake turbulence, initiated kts), the glider can become airborne.

and aileron, if necessary up to full deflection. At an airspeed indication of appr. 70 km/h (38

For cable release, pull the cable release button several times to the backstop

NOTE

makes ground contact during takeoff or at direction changes of more than 15° The glider has no tendency to swing off during takeoff, however, if one wing release cable immediately

WARNING: Aero tows with the cable engaged in the hook for winch launching is prohibited

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4.5.3 Cruise and Cross-Country Flight

At any speed, loading condition, configuration and CoG position, the glider has pleasant characteristics.

With the airbrakes retracted, the max. time to change from a 45° banked turn to a 45° banked turn opposite of direction is 4.5 sec.

According to the flight weight CoG position, the trim device can be set between minimum speed and appr. Va.

Slow Flight and Stalling Characteristics

The stalling speed or minimum control speed is dependent on the loading and the condition of the glider. The following recommended values are valid:

Single-seated	eated		Double-seated	ated	
Flight	without airbrakes	with airbrakes	Flight weight	without airbrakes	with airbrakes
470 kg		68 km/h	600 kg	72 km/h	80 km/h
1036 lbs	33 kts	37 kts	1323 lbs	39 kts	43 kts

Stalling from Straight Flight (aft CoG position)

At aft CoG positions, there is a stall warning 3-6 km/h (2-3 kts) before reaching stall speed. There is a tail vibration which increases with continuing pull on the control stick. Alleron control becomes distinctly weaker and the glider tends to yaw, with an incorrect reaction by the pilot the glider tends to roll off over the wing if the flight attitude is inaccurate (not free from yawing and stalled).

The altitude loss to recovery (from a stalled flight attitude free from yawing) is 50 m (164 ft) (at sea level).

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Stalling during Circle Flight (aft CoG position)

While stalling, the glider rolls off in the direction of rudder deflection. With the rudder control in neutral position, the glider tends to slightly roll into turn direction. By slightly pushing the elevator control and alleron and rudder control against turn direction normal flight attitude will be recovered. The glider does not tend to spin uncontrollably.

When stalling free from yawing, the loss of altitude to recovery (normal flight attitude) is appr. 50 m (164 ft) (at sea level).

Stalling during Straight and Circle Flight (forward CoG nosition)

(forward CoG position)

The glider will stall with the control stick fully pulled back. There will be no roll-off. Normal flight attitude shall be recovered by pushing the elevator control and, if necessary, by operating the aileron and rudder control against turn direction.

The loss of altitude is 20 m (66 ft) (at sea level).

Note: Stalling from straight or turning flight: Fush control stick, rudder control against turn direction, if necessary.

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High - Speed Flight

If the reinforcement according to OSB 315-66 is not installed:

In particular, do not exceed the max. permissible speed $V_{NE} = 250 \text{ km/h}$ (135 kts)

speed of 250 km/h (135 kts) only 1/3 of control deflection is permitted Full control deflections are only permitted up to a speed of max. 170 km/h (92 kts). At a

passing crests do not exceed the gust speed $V_{RA} = 170 \text{ km/h}$ (92kts) In heavy turbulence, e.g. in lee wave rotors, cumulonimbus, visible tornados or when

simultaneously operate the control stick while extending the airbrakes. Steep dive with extended airbrakes and max. flight weight is limited to a dive angle of 32° at factors. Please see to it that the safety belts are well fastened and that you do not exceeding vNE when reaching 250 km/h (135 kts) during steep dive such hight speeds in emergency or when tending to exceed vNE. E.g. there is danger of Up to v_{NE} the flaps may be extended. However, the airbrakes should only be extended at 250 km/h (135 kts) Extending the airbrakes during high speed flight will result in decelaration and negative load

If the reinforcement according to OSB 315-66 is installed:

In particular, do not exceed the max. permissible speed $V_{NE} = 280 \text{ km/h} (151 \text{ kts})$

speed of 280 km/h (151 kts) only 1/3 of control deflection is permitted Full control deflections are only permitted up to a speed of max. 185 km/h (100 kts). At a

passing crests do not exceed the gust speed $V_{RA} = 200 \text{ km/h} (108 \text{kts})$ In heavy turbulence, e.g. in lee wave rotors, cumulonimbus, visible tornados or when

Steep dive with extended airbrakes and max. flight weight is limited to a dive angle of 54° at simultaneously operate the control stick while extending the airbrakes exceeding v_{NE} when reaching 260 km/h (140 kts) during steep dive. such hight speeds in emergency or when tending to exceed v_{NE}. E.g. there is danger of factors. Please see to it that the safety belts are well fastened and that you do not Extending the airbrakes during high speed flight will result in decelaration and negative load Up to vNE the flaps may be extended. However, the airbrakes should only be extended at 280 km/h (151 kts)

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4.5.4 Approach

almost maintains the selected speed after extending the airbrakes. The time to change from a $45\,^{\circ}$ banked turn to a $45\,^{\circ}$ banked turn The airbrakes induce a slight nose-down moment so that the glider of opposite direction is 5 sec. speed is 96 km/h (52 kts) at a glide ratio of 1 : 6.6 in calm air. With the airbrakes fully extended, the recommended normal approach Airbrake efficiency is sufficient for steep approaches.

Note: - The above recommendation is only valid for stabilized pitch attitudes.
- If approach is made at low speed and the airbrakes are only partly extended avoid a further extension of the airbrakes shortly before touch-down otherwise the glider will start dropping.

manoeuvre can be used for steeper approaches. It is effective by using a 15 degrees angle of sideslip; the recommended airspeed range is between 96 km/h (52 kts) and 185 km/h (100 kts). The side-slip is quite controllable and, if needed, this

shows no unusual deviation. The airspeed indication is well usable in this range and The slip should be completed at a safe height. Rudder effect reversal has not been observed above 96 km/h (52 kts).

4.5.5 Landing

strictly for "emergency use only" to avoid causing unnecessary wear and tear of the landing gear (linkage - airbrakes - wheel brake). Touch down at a low speed, if possible, to keep the landing run as short as possible. The use of fully extended airbrakes for landing should be kept

made by the rudder control down to a speed of appr. 40 km/h (22 kts) and by the nose wheel steering and rudder (standard as of S/N 34171) even down to a speed of appr. 20 km/h (11kts). After touch-down of the nose wheel, direction control can be

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4.5.7 High Altitude Flight

high altitude: increasing altitude, the airspeed indicator shows a lower speed as true. However, the true airspeed is determining the flutter limits. Therefore, the following limits are valid for flights at For test flights for proof of flutter were made at an altitude of approx. 2000 m (6562 ft). With

	$\overline{}$	$\overline{}$	_	_	_		
- 11000	- 9000	- 7000	- 5000	- 3000	0 - 2000		Standard – Flight Altitude (m above SL) m
- 36089	- 29528	- 22966	- 16404	- 9843	0-6562		#
165	190	215	240	250	250		V _{max} IAS (km/h)
89	103	116	130	135	135		kts
165	190	215	240	265	280	if the fuselage reinforcement acc. to OSB 315-6 installed	V _{max} IAS (km/h)
89	103	116	130	143	151	if the fuselage reinforce- ment acc. to OSB 315-66 is installed	kts

Flights at Temperatures below Freezing Point

easy action of the controls may be lowered. At temperatures below 0°C, e.g. when flying in mountain waves or in winter, it is possible that

See to it that the controls are free from humidity to prevent the danger of icing

This is also valid for rudder and airbrake slots. We recommend to put Vaseline onto the endangered parts to avoid any freezing.

varnish at low temperatures Avoid any humidity penetrating Gel Coat cracks which might lead to breaking open the

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4.5.8 Flight in Rain

With wet or slightly iced wings, there is no considerable deterioration of the flight characteristics.

speed by appr. 10 km/h (5 kts) thus not affecting takeoff Heavy ice or rain on the wings will increase the stalling and touch-down characteristics:

Increase approach speed by appr. 10 km/h (5 kts).

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4.5.9 Aerobatics

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

Aerobatics should only be performed by those pilots with the correct licence. Excluded from this regulation are single-seated training flights of aerobatic flying students under supervision of an aerobatic flight instructor. Aerobatic flights with passengers shall only be made with the consent of the passenger.

General notes on Aerobatic Instruction

Experience from aerobatic training camps during the last few years shows clearly that double-seaters are "a must" for aerobatic training. While loops and turns can be trained on a single-seater because there are no critical attitudes initiated by mistakes, a double-seater is absolutely necessary for any flight manoeuvres which include rolls or elements of rolls. There are typical mistakes, which are always repeated, while performing a roll which may lead to too high speeds and pull-out load factors. In particular, this is deemed to be true the better the aerodynamic quality and thus the acceleration attitude of the glider.

In the initial training phase, radio contact between instructor and student (a means to be recommended in other cases) does not help very much because the student will hardly be responsive in critical situations.

its different phases: straight flight (direction reference point!) constant speed - intentional speed variation - change of direction - inverted circles.

The "TWIN III" is very suitable for this introduction. However, due to the high moment of the distance of the circles.

It is useful to start aerobatic instruction with a thorough introduction to inverted flight with all

iner it win iii" is very suitable for this introduction. However, due to the high moment of inertia of the glider, some manoeuver elements are more difficult to execute than with a single-seater. Therefore, it makes a modicum of sense to repeat the exercises single-seated on the heavy double-seater. It is worthwile taking a more "handy" single-seater.

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During Immelmann Turns and Split S manoeuvres, the glider has a tendency to spin invertedly which may or could lead to a complete inverted spin if unfavourable or incorrect control coordination is initiated.

Therefore, we recommend that qualified instruction is even given to experienced aerobatic instructors so that they may familiarize themselves with the aerobatic diversity of the G 103 C TWIN III ACRO and impart their knowledge to their students.

WARNING: The TWIN III shall not be compared to other gliders with regard to the following aerobatic manoeuvers:

- Immelmann Turn and Split S
- Slow Rolls and part of rolls
- Inverted Flights and inverted circles
- Inverted spin

We strongly recommend a thorough and qualified instruction.

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Preparation and Termination of Aerobatic Flights

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

Before Flight

Remove the oxygen bottle and the baggage from the baggage compartment. loose objects must be removed from the glider (from the side wall pockets inside the cockpit) Before executing aerobatic manoeuvres, check maximum weight and CoG position. Any

Before commencing aerobatics

Flight altitude: sufficient altitude for terminating the manoeuvre? No aerobatic manoeuvres below 400 m (1312 ft).

everywhere due to the necessary initial altitude). Always check that there Request clearance for aerobatics in controlled airspace (which is almost

Airspace:

are no other aircraft in the vicinity?

Safety belts: fastened?

Canopies: locked?

Parachutes: correctly adjusted, hooked, rip cord attached?

No loose parts inside the aircraft, no loose parts inside the side wall pockets?

Airbrakes: retracted and locked?

neutral to "nose down"

Trim

The max. speed $v_{NE} = 280 \text{ km/h} (151 \text{ kts}) \text{ must not be exceeded}$

operated, they may be extended up to a speed of 280 km/h (151 kts) If the pilot looses control or if there is danger of exceeding v_{NE}, the airbrakes have to be

with extended airbrakes must not exceed +3.5 g. With the airbrakes extended, no aerobatic manoeuvres can be executed. The pull-out loads

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Aerobatic Manouevres

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

Loop upward

exit speed load factor entry speed appr. 3 - 4 g 190 - 210 km/h appr. 180 km/h (103-113 kts) (97 kts)

In order to fly a circular loop, the control force should not be constant - but varied

a uniform loop radius (view sideways ahead). But the angular velocity has to be reduced to well-completed loop. In general, however, one can say that with decreasing speed control force has to be abated. The angular velocity is the pilot's only checking device for performing the same extent as flight speed decreases. Neither control force nor control displacement provide sufficient information for executing a

It is important to check the horizontal bank at the bottom while pulling up and at the top during inverted position

If the wing is not in a horizontal position it will lead to a "spiral loop"

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Turn

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed

entry speed load factor

> 190 km/h (103 kts)

appr. 4 - 5 g

the vertical phase (check by elevator control !). operating time appr. 2 sec) thus initiating a turn of appr. 50° around the normal axis (fan!) in the wing). At appr. 140 km/h (76 kts), rudder control to full deflection - slowly, (not by jerks, Pull up quickly to a vertical position, then apply elevator control to neutral (check attitude over

will first slide backward and then pitch down forward or inverted too late ar too cautiously fan will not be sufficient for a proper turn. In either case the glider turn will almost stop when reaching the initial yawing angle. If the rudder control is operated Slight alleron support against turn direction is necessary to avoid a turn into an inverted position. If the rudder control is operated too early ar too jerkily, yawing will occur and the

successful and will become an unintentional tail slide. The pilot needs some "TWIN" experience to find out if and when a turn has not been

neutral position to avoid a reversal of the controls while tail sliding unintentionally. In any case, keep the rudder control at full deflection and alleron and elevator control in

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Slow roll (from normal to normal attitude)

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed

entry speed load factor

exit speed

175 - 185 km/h

(94-100 kts)

± 1,5 g 160 - 185 km/h

(86 - 100 kts)

With the trim fully nose-down stabilize the speed at $v_{\rm E}$ during dive. Reduce pitch attitude slightly. Speedy operation of the alleron control, full deflection, into the desired direction with both hands. Before reaching vertical bank, operate the rudder control appr. 30% against the aileron control and maintain it (switch-over time appr. 1 sec.). High control forces, if necessary, operate the control stick

rotation can be maintained by reducing the aileron deflection (appr. 50%). While pushing, the roll speed will distinctly increase (destabilization) so that an uniform Before reaching the inverted position, push the elevator control to avoid an inverted dive

the rudder control smoothly deflected into the other direction only after a rotation of appr. Because of the aileron differentiation which has been designed for normal requirements have 240° (appr. 30% "to" aileron control).

NOTE:

avoided by reducing alleron deflection in order to perform the roll correctly. If proceeding as prescribed, the glider will steadily dive while rolling in order to maintain the speed, necessary resulting from an airflow separation at the down-turning outboard wing which should be high variation of the lift coefficient (airfoil). During the transition phase, "vibrations" are Please note that changing from a positive to a negative flight attitude is related to a relatively for correct flying.

aileron control deflection. I.e. in a slow roll to the left, the glider will change direction to the second half of roll execution, the pilot has to see to it that he only pulls at zero-bank (or max right. Directional errors in a roll are mostly caused by incorrect elevator operation 20° before zero). If the pilot pulls out too early, the glider will change direction against the (which beginners may do instinctively), because the glider will then dive too steeply. In the In all cases, the pilot has to avoid a rudder deflection in aileron direction while initiating a roll

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Slow Half-Roll (from normal to inverted altitude)

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

entry speed

175 - 185 km/h (94 - 100 kts)

it is a more favourable manoeuvre because the sum of errors possibly deriving from minor mistakes will not be so serious. The slow half-roll is executed as the first half of the slow roll, described above. For beginners,

Slow Half-Roll (from inverted to normal attitude)

entry speed

175 - 185 km/h (94 - 100 kts)

First stabilize the speed to ve in the inverted position, then perform the second half of the slow roll, described above

Immelmann Turn (1/2 loop with subsequent 1/2 roll)

load factor entry speed

210 - 240 km/h

(113-130 kts)

The first part of the manoeuver, 1/2 loop, shall be pulled up at high elevator control force so that the apex will be reached at a speed of appr. 120 - 130 km/h (65 - 70 kts). At the top of elevator operating errors see "Slow Roll". Operate the aileron control to full deflection in order to initiate the half-roll. For possible flight attitude can only be verified (horizon!) by flying straight for a short period of time inverted flight. Then the elevator control shall be operated toward the neutral position. The aircraft datum points, the pilot stops pulling when in the same attitude as in stationary the loop (inverted position) the pilot's view is straight ahead, with regard to horizon and

NOTE:

No full control deflections at high entry speeds. Do not exceed the load factor according to Item 2.9.

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Split S (1/2 roll with subsequent 1/2 loop positive)

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

entry speed

230 - 250 km/h (124 - 135 kts)

a speed of 130 - 150 km/h (70 - 81 kts), initiate the 1/2 loop by pulling. to the desired direction. Maintain 10° climbing flight path by means of the elevator control. At When the desired angle is reached, return elevator control to neutral position. Aileron control First stabilize the speed to v_E in a dive. Pull the glider's nose appr. 20° above the horizon.

shall not exceed 230 km/h (124 kts) increasing speed - with an accordingly higher control farce. While levelling off, the speed In order to maintain a uniform circle radius, pull first with low control farce and then - with

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Inverted Flight

Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

of 600 kg (1323 lbs). Do not initiate inverted turning at speeds below 160 km/h (86 kts) inverted flights is 160 km/h (86 kts), the minimum speed is 125 km/h (67 kts) at a flight weight The best method to initiate the inverted position is by a half-roll. This is not because the half-roll is an important training element but because this manoeuver (in comparison with 1/2 (airflow separation at the down turning outboard wing) loop) provides more easily the correct speed for the inverted flight. The best speed for

Inverted flight is terminated by a half, described as a "Split S"

WARNING:

corresponding negative load factor glider from stalling again after recovering normal inverted flight attitude and the In order to extricate yourself from stalling, increase the speed positively. This will stop the heavy vibrations during inverted stall. However, the glider remains partially controllable There is no warning on reac:hing the minimum (stall) speed during inverted flight. There are

CAUTION:

increasing importance must be attached to this phenomenon. visual conditions it is possible to maintain the flight speed exactly. With increasing turbulence The elevator control force gradient is unstable (displacement is stable) so that only at fine

shall be consistently deflected into one direction until recovery of the normal flight attitude. If the pilot is no longer able to control the glider due to personal difficulties, the alleron control

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Spin (normal attitude)

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

Reduce the speed slowly. At 65 - 73 km/h (35 - 39 kts) IAS, first rudder to full deflection, then pull elevator control fully. The glider is spinning slowly.

Rotation speed: 1 revolution / 2-6 sec. The loss of altitude per revolution is appr. 80 - 120 m.

(262 - 394 ft) plus altitude for levelling off

Termination:

Rudder control against spin direction, push elevator control. Aileron control to neutral or against turn direction. Level off smoothly after spin has been terminated (+2.5 to +3.5 g).

WARNING:

In general, releasing the controls cannot be regarded as a "simplified" method for spin termination. We also strictly advise you against "termination trials" by aileron deflection into spin direction.

NOTE:

helpful at any configuration. In addition to the standard termination procedure, alleron deflection against spin direction is

and must be within the permitted range in any case.

With forward CoG positions, the "TWIN" will hardly spin. A premature termination of the spin For spin, the center of gravity is of extreme importance. It has to be determined before flight

is most probable

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Spin (inverted attitude)

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed

Initiation:

spiral dive (pay attention to the airspeed indicator). positions, a stationary inverted spin is not possible. The glider proceeds with an inverted stabilized. The loss of altitude per rotation is appr. 120 - 170 m (394 - 558 ft). At forward CoG attitude is steep and airspeed indication is appr. 80 km/h (43 kts), after spinning has add aileron control into inverted spin direction at full deflection. Rotation is uniform, pitch into the desired direction and then push elevator control fully. As soon as the glider rolls off, Slowly reduce speed in the inverted attitude. At 125 km/h (67 kts) IAS, full rudder deflection

Termination:

inverted dive. After normal flight attitude has been obtained, speed will be 190 - 230 km/h Spin is terminated abruptly. If the spin had been terminated level off positively from the steep Rudder control against spin direction, pull control stick back and put aileron control to neutral (103 - 124 kts), the load factor +2.5 to +3.5 g.

WARNING:

be an exercise for advanced students and the highlight of aerobatic instruction an aerobatic manoeuver that tops all manoeuvers, described before. The inverted spin shall With regard to the pilot's physical strain, orientation ability and discretion, the inverted spin is blood circulation during the positive level-off phase (black out) required a pilot to be fully fit. The longer the spin is performed the heavier are the loads on The loss of altitude is much higher in comparison with normal spins. The inverted spin

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- Trim of "TWIN III"

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

aerobatic flights should be mentioned briefly The TWIN III is equipped with a spring trim device the peculiar characteristics of which during

the inverted position this means "NOSE UP" i.e. nose up and tail down because "bottom" and "top" are reversed in necessary elevator control force in the "PUSH" direction. For the glider in inverted position, In general, the trim lever position for inverted flight is "NOSE DOWN" to reduce the

everything remains as in a normal flight i.e. If you consider the system as an aircraft related system i.e. without reference to the ground,

"NOSE DOWN"

force towards "PUSH"

"NOSE UP"

11

force towards "PULL"

Approved Aerobatic Manoeuvres

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

manoeuvres are prohibited manoeuvres as well as manoeuvres with high negative accelerations and reverse flight permitted, which have previously been described within this document. Any snap or flick We would mention again that only those aerobatic manoeuvres and combinations are

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Termination of Aerobatic Flights

CAUTION: Aerobatics are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

Before Landing

checked by an authorized inspector (e.g. the German Prüfer Klasse III) before the next flight Read the obtained g-values. If you have exceeded the permissible values have the glider The same applies to exceeding the maximum speed.

NOTE:

If you have exceeded the maximum speed or manoeuver load during aerobatics interrupt your demonstration and land immediately. G-exceedings during landing are not significant.

In case of overload, the glider has to be inspected carefully:

the surface, unusual difficulty during assembly, or unusual oscillation number. White spots in the laminate of wing, fuselage and tail connections, cracks, folds, buckles in

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4.5.10 Flights in Clouds

CAUTION: Flights in clouds are only approved if the fuselage reinforcement according to OSB 315-66 is installed.

2.12. The glider must only be operated with the specified minimum equipment according to Sec.

Experience shows that the installed airspeed indicating system is not affected by icing.

the airbrakes to avoid overstress. Spin shall not be executed as a recovery procedure. If the manoeuvring speed v_A = 185 km/h (100 kts) has been exceeded unintentionally extend

In case of emergency, extend the airbrakes and leave the cloud at a speed of appr. 180 km/h (97 kts).

CAUTION:

Flights in clouds must only be performed by pilots, having the corresponding licence. Adhere strictly to the legal regulations with regard to airspace and the requirements of the equipment to be installed

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SECTION

CA.

Performance

5.1 Introduction

5.2 LBA-Approved Data

5.2.1 Airspeed Indicator System Calibration 5.2.2 Stall Speeds

CR CA Additional Information, not Subject to LBA Approval

Demonstrated Crosswind Performance

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- reserved -

Circling Polar

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5.1 Introduction

This section provides all LBA-approved data for airspeed calibration, stall speeds as well as additional values and data which do not require approval.

The data shown in the following tables have been determined by test flights with a glider in good condition and using average piloting techniques.

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103
0
NIMI
111
ACRO
70

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5.2 LBA-Approved Data

5.2.1 Airspeed Indicator System Calibration

by the design of the pitot-static system. The diagram shows the airspeed indication errors induced

Connection of Airspeed Indicator:

- Pitot pressure
- Static pressure colourless

at the vertical fin. Pitot and static pressure as well as the pressure necessary for the vertical speed indicator are measured in a multi-probe

Note: Any IAS values mentioned in this Pilot's Operating Handbook are values displayed on the airspeed indicator, considering the airspeed indicator error to be zero.

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> > For inverted flight see next page.

- low and high flight weight

- aero tow winch launching

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Calibration Curve of Airspeed Indication System during Normal Flight

100 150 [KTS] INDICATED AIRSPEED 6 This diagram is valid for BRATED AIRSPEE airbrakes extended and retracted forward and aft CoG position SAS 3 150 [KTS]

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Calibration of Airspeed Indication System during Inverted Flight

280	200	150	(km/h)
151	108	81	(kts)
277	193	157	(km/h)
150	104	85	(kts)
			i

5.2.2 Stall Speeds IAS (km/h / kts)

The following stall speeds during level flight have been determined:

Inverted fl.airbr.retr. airbrakes extended	Normal fl. airbr. ext. warning start	Normal fl. airbr. retr. warning start	Flight weight Co6 position
125	66 72	61	450 kg (992 lbs) aft km/h kt
67 60	36	33	(g lbs) kts
125 113	72 79	66 71	530 kg (1168 lbs) aft km/h kts
67 61	39 43	36	g lbs)
1125	1 80	72	600 kg (1323 lbs) forward km/h kts
67 62	43	. 39	600 kg (1323 lbs) forward km/h kts

This data is valid for an aerodynamically clean aircraft.

- The instrument error has been considered zero.
- Beginning of stall is indicated by tail buffeting.

Note: At max. weight and forward CoG position there is no stall warning because elevator control deflection is acting as angle of attack limit.

The loss of altitude from stalling out to recovering the normal flight attitude shall be up to 50 m (164 ft) (at sea level).

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5.3 Additional Information, not Subject to LBA Approval

5.3.1 Demonstrated Crosswind Performance

Landing	Winch-launching Aerotow
30	20 25
30 km/h	km/h km/h
(16	(11
(16 kts)	(11 kts) (13 kts)

Landing

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5.3.5 Circling Polar

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n = 579 kg (1276 lbs)

(m/s) -1,0 -0.4 -0,2 -0.8 -0,6 -2,0 -1,8 -1,6 -1.4 -1,2 -2,4 -2,2 0+ 65 20 131 197 60 262 80 328 100 120 Radius (m) 394 ≥60° 459 400 140 50° 30° 20° 45°

3,3

-8 .6 -

3.3

32

38

43

50

59

+70

81

92

(KTS

5.3.2 Flight Polar

70

88

90

100

110

128

130

140

158

160

170

188 YCAS (KH/H) 100

198

-1.2 -1.0

--

-1.6

-1.8

9.2

-2.8

WSIF

VS (M/S) -3.4 -3.6

HEASURED ON AUGUST 15th 1986 IN AALEN-ELCHINGEN

FLIGHT WEIGHT-EMPTY WEIGHT+180 kg-579 kg, G/S-323.9 N/H+H

WS (FT/SEC)

9.2

7.8

6.6

FLIGHT POLAR G-103 III. D-4279

7.8

6,6

-2.8

-2.2

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0.64 m/sec at 80 km/h

Optimum lift-drag ratio: Lowest rate of descent:

Date of Issue: January 1989 Revision:

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PILOT'S OPERATING HANDBOOK

Weight and Balance

SECTION

6

6.

6.1 Introduction

6.2 Weight and Balance Record
Weighing Record

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6.1

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This section covers empty weight and useful load data which are the basis for the safe operation of the glider.

Methods for determining the empty weight and calculation methods for dermining the empty weight CoG as well as a list of the equipment to be considered while weighing can be obtained from the Maintenance Manual of "GROB G 103 C "TWIN ACRO III".

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PILOT'S OPERATING HANDBOOK

6.2 Weight and Balance Record

After weighing, empty weight, useful load (seats and baggage compartment) as well as empty weight CoG position shall be recorded in the weight and balance record (see next page).

With reference to the weight and balance record, the flight weight CoG position shall always be within the approved operational range.

The weight and balance record is only valid for the glider with the serial number indicated on the front page of this pilot's Operating Handbook.

In case of not achieving the minimum useful load in the front seat, compensation by addition of lead ballast shall be mandatory. For further details see Fage 6.4

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Changes of Minimum Load due to Trim Weights

In the front cockpit (left foot space), there is a supporting device (standard equipment) in front of the control stick frame to pick up two trim weights.

Lever arm: 1543 mm (61.06 in.) before datum with 1 trim weight 1560 mm (61.73 in.) before datum with 2 trim weights

The use of trim weights shall be determined by the following placard:

0	1	2		NUMBER
154-242	138-153	121-137	lbs	PARACHUTE
70-110	62.5-69.9	55-62.4	EIGHT kg	PILOTS WEIGHT

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PILOT'S OPERATING HANDBOOK

Weighing Record

4.5.21 4.5.21	19.06.120	30.11.2009	2005	13.09.01	3003-90 30-03-30	ts/90/1/	Date of Weighing: performed by:
14.5.21	19.06.120 19.06.2012	.?	. ~	۰.۵	30.03.30		Equipment List (Date):
414	412	413,2	406,3	411,2	406,3	406,300	Empty Weight of Aircraft (kg):
724	733	726	716	746	749	716	Empty Weight CoG Position Aft of Datum (mm):
186	188	.2	-~	189	194		Max.Useful Load (kg): (both (seats)
Anc Wall	Wise James	AERONAVI.	ROMA	Counsesses	GROB		sig., na- ture

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PILOT'S OPERATING HANDBOOK

SECTION 7

- Sailplane and Systems Description
- 7.1 Introduction
- 7.2 Cockpit Description
- 7.3 Instrument Panels
- 7.4 Airbrake System
- 7.5 Baggage Compartment
- 7.6 - reserved -
- 7.7 - reserved -
- 7.8 - reserved -
- 7.9 Electrical System
- 7.10 Miscellaneous Equipment

- 7.10.1 Removable Ballast 7.10.2 Oxygen System 7.10.3 Emergency Locator Transmitter

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PILOT'S OPERATING HANDBOOK

7.1 Introduction

This section describes the glider, its systems, installed equipment and supplied operational notes for the user.

A detailed description with general drawings is included in the Maintenance Manual.

This section shall describe in particular the controls inside the cockpit and their arrangement.

For further details on additional systems and equipment see Sec. 9.

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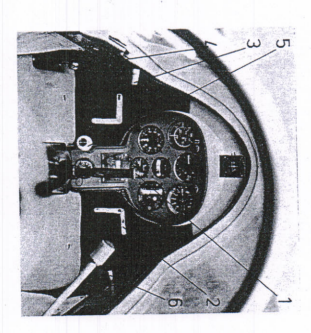
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PILOT'S OPERATING HANDBOOK

7.2 Cockpit Description

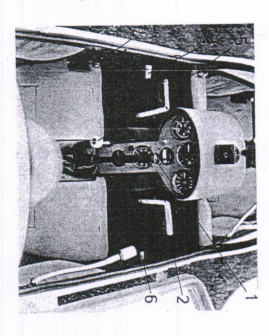
- Front Cockpit



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PILOT'S OPERATING HANDBOOK

- Rear Cockpit



Gauges and controls are in easy reach of the occupants.

After removing the panel fairing (4 quick-locks each) the instruments are easily accessible. two screws and to the center bracket sheets by two screws two screws and to the fuselage frame by two brackets. The front panel is mounted to the control stick frame by The rear panel is fixed at the control stick frame by

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1 Control Stick

be taken to ensure this is fully tightened. The rear control stick is fixed by a butterfly nut. Care should

Note: Remove the rear stick before passenger flights.

2 Rudder Pedals

3 Airbrake and Wheel Brake Levers

cockpit wall have the following positions: The levers with blue handles which are installed on the left

- pulled (appr. 4 cm/1.58 in.)):
- backward:

airbrakes unlocked airbrakes fully extended airbrakes locked and wheel brake activated

4 Trim Lever

cockpit mall). They are infinitely variable and have the The levers with green handles are the trim levers (left following positions:

nose down

- backward:
- normal position nose up
- green marking:

5 Cable Release Device and Towing Hook

The yellow ball handles are installed on the bottom of the panels left of the control sticks.

Cable release is by pulling the handle.

6 Canopy Release

Red levers each on the right cockpit wall.

- forward position: backward position:
- hinge shaft released locked

Caution: For canopy release, the canopy lock (left canopy frame) has to be opened simultaneously.

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Canopy Locks (no illustration)

Red levers each on the left cockpit wall.

Forward position: Backward position: unlacked

locked

Caution: Both canopy locks shall have to be checked for correct locking before each flight.

For emergency procedure for canopy release see Sec. 3.2

available. First, cable and snap hook and second, canopy up-lock by means of gas pressure dampers. Both canopies hinge to the right. Two different up-locks are

Note: See to it that the cables or the dampers respectively are mounted correctly to keep the hinged canopies open

Pedal Adjusting Device (no illustration)

front pedals

Pedal adjustment is by a crank on the right instrument cover

forward adjustment: crank to the left (anti-clockwise)

- backward adjustment:

Pedal adjustment is possible either in flight and on ground.

rear pedals

Separate adjustment of each pedal by releasing and displacing Pedal adjustment can be determined visually and should always them on the track on the rear cockpit floor. be the same on the left and right side.

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Ventilation (no illustration)

ventilation - front cockpit

Small black button on the upper left side of the panel.

- pull: open

push: closed

covered with moisture. The front ventilation also prevents the canopy from being

- ventilation - rear cockpit

Ventilation nozzle on the right cockpit wall. Open and close the ventilation system by turning the nozzle insert.

the traps incorporated in the windows For additional ventilation, open the sliding windows or

Wheel Brake (no illustration)

The wheel brake is activated with the airbrakes fully extended

Nose Wheel Steering (standard as of S/N 34171, no illustration)

control cable and two tension springs. The nose wheel steering is linked to the rudder controls by a

Parachute Static Line Attachment (no illustration)

An orange-red eyebolt on the upper end of the seat shell serves for attaching the static line.

Push-to-Talk Keys (no illustration)

desired, an installation of the rear push-to-talk key in the panel is possible. Incorporated in the control stick (standard equipment). If

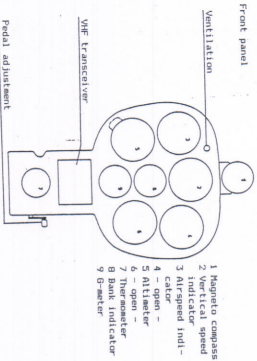
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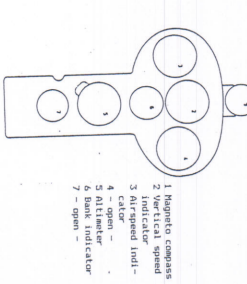
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PILOT'S OPERATING HANDBOOK

7.3 Instrument Panels



- Rear Panel



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7.4 Airbrake System

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The glider is equipped with an airbrake system of type GROB. The airbrakes are mounted on the upper side of the wing. blue handles. Operation is by airbrake levers in the front and rear cockpit. The levers are mounted on the left side cockpit wall and have

With the airbrakes fully extended, the wheel brake is activated.

7.5 Baggage Compartment

The baggage compartment is located in the rear cockpit behind the rear seat above the shutter for the pushrod joints.

On both sides of the baggage compartment floor, there are two eyes each in the fuselage walls to tie down the baggage.

supports for battery and barograph. On the baggage compartment floor, there are also mounting

Baggage: smooth, light objects, only.

Max. loading of the baggage compartment: 10 kg (22 lbs) (incl. battery)

Warning: Do not take any baggage with you on aerobatic flights (except for the battery)

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PILOT'S OPERATING HANDBOOK

7.9 Electrical System

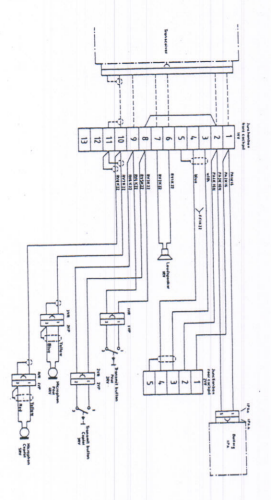
No power supply is necessary to operate the minimum equipment of the glider.

Additional equipment shall be connected to the power supply according to the following wiring diagram.

The battery inside the baggage compartment supplies 12 V DC through an installed fuse. A cable loom leads to a distribution bus below the front panel cover. From the distribution bus, the wiring leads to the different devices and to the distribution bus inside the rear instrument panel.

The standard battery has a capacity of 6.5 Ah.

Wiring Diagram



For detailed description see Maintenance Manual Sec. 2.6.

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7.10 Miscellaneous Equipment

7.10.1 Removable Ballast

The front control stick rib (left foot space) is equipped with a mounting support for two trim weights.

The cast trim weights (colour yellow) shall be bolted on two stay bolts and secured by safety pins.

For information on the number of trim weights to be used see Sec. 6.2 .

7.10.2 Oxygen System

Plates with bolts on the right fuselage shell above the baggage compartment for attaching oxygen bottles belong to the standard equipment of the glider. Suitable mounting supports are obtainable from Messrs. Grob. For installation of the oxygen system, drawings are also available.

Note: The Maintenance Manual comprises a list of LBA approved systems.

Caution: After the oxygen system has been installed, the empty weight CoG position shall be determined to prove the CoG.

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7.10.3 Emergency Locator Transmitter

Space for mounting an Emergency Locator Transmitter (ELT) is available either on the floor of the baggage compartment or preferably on the shear bottom panel below. The ELT has to be installed in the rear right side (in flight direction).

In addition, Messrs. Grob provides drawings for ELT installation. corresponding manufacturer. Installation shall be according to the instructions of the

Note:

We recommend a remote switch on the front instrument panel.

The Maintenance Manual comprises a list of LBA approved units.

Warning:

Special attention should be paid to ensure that the controls are free and movable.

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PILOT'S OPERATING HANDBOOK

SECTION œ

8 Sailplane Handling, Care and Maintenance

8. 1 Introduction

8.2 Sailplane Inspection Periods

Sailplane Alterations or Repairs

8.4 Ground Handling / Road Transport

8.4.2 8.4.3 8.4.1 Road Transport and Trailer Storage Parking Towing on Ground

8.5 Cleaning and Care

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PILOT'S OPERATING HANDBOOK

8.1 Introduction

This section provides recommended procedures for correct ground handling and maintenance of the aircraft. Furthermore, it covers certain inspection and maintenance regulations which have to be adhered to if the glider shall maintain the reliability of a new aircraft.

Caution: Certain lubrication schedules shall be kept and preventive maintenance be conducted based on special climatic and other operating conditions.

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8.2 Sailplane Inspection Periods

Maintenance of Airframe

Under normal operating conditions, the airframe is maintenancefree between annual inspections. Other than the connecting points for wing and horizontal tail, mountings do not require any re-lubrication.

According to contamination, clean and lubricate the towing hooks and the wheels, if and when necessary.

The following inspections shall be conducted:

- Annual Inspection
 (Inspection schedule see Maintenance Manual Page 4.3)
- Daily Inspection (see Sec. 4.3)
- Preflight Check (see Sec. 4.4)
- Unscheduled Inspection (e.g. after rough landings or ground looping, according to Maintenance Manual Page 4.4 shall be conducted)
- Rudder Cables
 Every 200 operating hours and at any annual inspection, the
 Every 200 operating hours and at the front pedal leading
 rudder cables shall be checked at the front pedal leading
 and inside the plastic guide tubes. In case of damage (even
 on thimbles and clamps), wear or corrosion, the rudder
 cables have to be replaced.
- Further inspections may be necessary because of the publication of Service Bulletins and Airworthiness Directives (ADs or German LTAs) for the glider or parts of it.
- Note: The operator is responsible for the prompt action action of any applicable airworthiness directive.
- Parts with limited life or operating time (e.g. towing hooks or safety belts may require additional inspections) (for information referring to this item see Maintenance Manual, Sec. 10)

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8.3 Sailplane Alterations or Repairs

Alterations

Before conducting any alterations, the responsible registration authorities and the manufacturer shall be informed in order to ascertain that the alteration does not affect the airworthiness of the glider.

Repairs

Before each flight, in particular after a long period of storage, a ground check shall be made (see also Sec. 4.3). Check for minor variations such as cracks, holes, delamination etc. In any case, consult a FRP expert for damage survey.

The enclosed repair instructions provide information on conducting minor repairs.

Major repairs shall be conducted by the manufacturer or an authorized repair shop only.

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PILOT'S OPERATING HANDBOOK

8.4 Ground Handling/Road Transport

8.4.1 Towing on Ground

Tow at walking pace only, with a flexible cable in the nose hook and one person at the wing tip and a second near the fuselage (to avoid "rear-end collisions") or with a movable tail wheel device, a drag link and a spring-suspended wheel which is attached to the wing tip by a supporting device (min. width 20 cm/7.91 in.).

If the glider is manually sliped, see to it that people touch the glider near the fuselage to keep the force on the attachment fittings low. The person at the wing tip is only allowed to keep the wings horizontally.

Warning: Pulling the wings is not permitted because this may lead to structural damages inside the wing-fuselage attachment.

Due to structural overstress, it is prohibited to touch the control surfaces for slipping the glider.

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PILOT'S OPERATING HANDBOOK

8.4.2 Road Transport and Trailer Storage

Closed, weather-resistant trailers shall be provided with adequate ventilation openings.

The different components of the glider must be supported smoothly and be protected against shifting. The storage must be free of tension, in particular at high storage temperature (e.g. in a dark trailer being exposed to sunlight).

- Fuselage undercarriage with shell support in front of the Fuselage undercarriage with shell 400 mm (15.83 in.). For main wheel. Min. length of shell 400 mm (15.83 in.). For holding down the fuselage, the wing attachment fittings may be used. Secure the tail wheel against lateral shifting. Hold down the fuselage rear in front of the vertical fin by means of a carrying strap (min. width 4 cm/1.58 in.). It is also possible to support the nose wheel by means of a wedge.
- In particular, the wings require correct storage.
 In particular, the wings require correct storage.
 Min. length of inside support for the spar stub 200 mm (7.91 in.), starting at the root rib. Hold down the spar stub with a carrying trap (min. width 2.5 cm/1 in.).
 Outside support at the aileron head through a profile-shaped horse (min. length 300 mm/11.87 in., min. height 400 mm/15.83 in.) or a loop with a min. width of 300 mm (11.87 in.)
- Horizontal Tail

 Lay it with the upper surface to the ground and hold it down
 by means of ribbons or put it vertically into profile-shaped
 horses (leading edge down).

Warning: Never fix the horizontal tail inside the trailer by its attachment fittings.

The support shall be upholstered with rubber sponge or felt.

For the manufacture of fuselage support shells, wing and tail braces, the manufacturer provides the corresponding sectional drawings.

If trailing lock g-meter.

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PILOT'S OPERATING HANDBOOK

8.4.3 Parking

Gliders which remain assembled all year round require special care to avoid corrosion of the connecting elements of fuselage, wings and horizontal tail (see Sec. 8.5).

When parking the glider, close the canopies and cover them.

Note: Parking the glider in the open air without protecting it against weather and sunlight does affect the life of the painting. Even after a few weeks without intensive vanish care, the Gel-Coat may become brittle or crack.

We advise you against parking the glider in the open air for a prolonged period.

When storing the assembled glider for a long period of time in a hangar, cover the canopies with dust hoods only because protective covers all over the aircraft would retain moisture for a needlessly long period of time.

Moisture does affect the shape and strength of composite material.

Mooring cables may be drawn through the wing tip skids. Additionally, a strap (min. width 4 cm/1.58 in.)) may be wound around the tail cone near the vertical fin.

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8.5 Cleaning and Care

The entire surface of the glider has been painted with white Polyester Gel-Coat.

Light dirt or dust may be removed with a mild cleaner. Stubborn marks or stains shall be removed with polish. For polishing, use cleaners which do not contain any silicone (e.g. 1 Z - Spezialreiniger - D 2, Messrs. Sauer & Co., D-5060 Bensberg or Reinigungpolish, Messrs. Lesonal).

Ornamented stripes, registration numbers and/or anti-collision painting (if any) are applied using adhesive film or synthetic resin varnish and are not solvent-resistant.

Protect the glider against wetness and moisture. Dry any wet surface as soon as possible. Water which has entered the structure shall be removed by storing the glider in a dry room and by turning the disassembled parts frequently.

Cleaning of the canopies shall be with Flexiklar or a similar plexiglass cleaner or, if need be, with luke-warm water. For removing the water, use a chamois leather or glove fabric only. Never rub plexiglass with dry cloth.

The safety belts shall be frequently checked for damage and wear. The metal parts of the harnesses shall be also frequently checked for corrosion.

Due to its installation in front of the main wheel, the towing hook for winch launching is subject to heavy wear and tear. Therefore, it must be frequently checked for damage, cleaned and lubricated. The hook is easily disconnected after the rear seat shell has been removed. General overhaul shall be made by Messrs. Tost.

Note: The mandatory operating and maintenance instructions published by the safety belt and towing hook manufacturers are applicable.

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Bearings and bolts of the wing and tail joints shall be cleaned and lubricated before assembly of the glider.

The wheel brake of the "TWIN III" has been designed as a disk brake. The brake-master cylinder is located below the rear seat.

Please pay particular attention to the markings for min./max. supply in the brake fluid reservoir.

When refilling, use brake fluid DOT $3/DOT\ 4$.

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S ECTION 9

9.1 General

9.2 Table of Contents

9.3 Supplements

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9.1 General

Section 9 of this manual contains information regarding additional (optional) equipment for the saiplane GROB G 103 C TWIN III ACRO. Each supplement relates to a separate equipment item.

All approved supplements are listed in the table of contents of this section.

Ensure that all supplements relating to installed equipment are included in the Flight Manual.

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PILOT'S OPERATING HANDBOOK

9.2 Table of Contents

control for the rudger Installation of a gate- stop device for the air- brake operating lever		control for the rudder Installation of a gate- stop device for the air- brake operating lever
Installation of a manual	TM 315-	TM 315-53 3
	Referer	Reference Pages Rev. LBA

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PILOT'S OPERATING HANDBOOK

SUPPLEMENT 1

Section 4

NORMAL PROCEDURES

4.2 Rigging and De-Rigging

Installation of the manual control for the rudder gate-stop device for the airbrake operating lever and of the

- 1. Push the pushrod through the passage in the front seat shell.
- Push the hand lever onto the tube-stump at the left side wall and secure it with screw and stop nut.
- Join pushrod to the left pedal drive in the rear seat by means of a quick-lock. Check correct engaging of the quick-lock.
- 4. Engage pedals in the front seat right in the most forward
- 5. Check function of the rudder control.
- 6. Check function of the air brake control.
- Install guide plate for the airbrake gate-stop device at the left side wall. Check function.
- Placards present? (refer to Maintenance Manual Chapter 9.2)

Removal is in reverse order.

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Preflight Inspection

- 1 Weight and balance checked?
- 1 Parachutes correctly fitted?
- 1 Safety belts on and fastened correctly?
- 1 Rear seat: Pedals adjusted and/or locked? Front seat: Pedals adjusted in the most forward position?
- 1 Airbrakes locked after functioning check? Gate-stop device installed?
- ı Free motion of controls checked?
- ı Controls checked with the help of a second person? Hand lever for manual rudder control secured?
- 1 Trim device adjusted at the green marking?
- 1 Altimeter set?
- 1 Radio set to airfield frequency?
- 1 Canopies closed and locked?
- ı Correct safety member at the towing cable ?
- Cable correctly hooked ?

1

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Attention: - crosswind - cable break

rage: S1.2 LBA approved

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PILOT'S OPERATING HANDBOOK

Section 7

SAILPLANE AND SYSTEMS DESCRIPTION

7.2 Cockpit Description

Rudder control

On the left cockpit side an orange hand lever is installed for controlling the rudder.

Operating direction: - Lever forward - Lever backward rudder left rudder right

Using this installation, the pedals in the front cockpit must be engaged right in the most forward position.

The pushrod for the actuation of the rudder control is joined to the rear left pedal. The movement of the rear pedals is reduced by 35 mm (1.38 in.).

Airbrakes

After unlocking, the airbrake operating lever can be engaged in the guide plate, which is installed in the front cockpit, in three positions (1,2,3). The last position operates the wheel pulled to the inboard direction for operating. By doing this, the airbrake levers are disengaged from the guide plate and may be operated from the rear seat in a normal way. rod and connected to the rear airbrake trim unit. Both airbrake operating levers are fixed connected with a push-The airbrake operating levers are spring-loaded and must be

rear seat only possible, if the pilot in the front seat holds the airbrake lever disengaged. 34107 and AM 315-34156 - here is the airbrake operation from the This is not the case for the modifications according to XM 315-

This special installation may only be installed if the glider is operated by instructed pilots. Before operation of the glider by other pilots the hand lever and the airbrake guide plate must be removed.

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G) 103 C TWIN III ACRO

PILOT'S OPERATING HANDBOOK

SUPPLEMENT 2

Section 4

NORMAL PROCEDURES

4

4.2 Rigging and De-Rigging

Installation of canards

During installation of the canards please note that the marking R/H and L/H on the canards is with reference to flight direction!

the marking

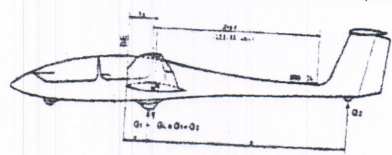
4.5.9 Aerobatics

It is necessary, to install canards on the fuselage nose to achieve stationary spinning during dualseater operation (e.g. for spin training). The canards will cause a nose up moment and therefore destabilize the glider during spinning. Nevertheless the heavier pilot should sit in the rear seat during flight, because stationary spinning is not possible with extreme forward C.G. locations (less than 400 mm/15.7 in.). The canards can be used through the envelope. Nevertheless, the canards "normal" (non aerobatic) flights. complete permitted should be removed removed during flight

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G-Force Aeronautica S.r.i.s. IT.MF.0061	WEIGHT AND BALANCE
W/O Nr.: ODL I-IVVK	
W/R Nr.: GF 19/21	DATA: 23/03/2021 DATA: 14/05/2021



DATUM POINT BORGO DI ATT	MC- A-1	
	ACCO ALARE ALLA CENTINA LA POSIZIONATA SIL BORSO TRE	NO DI COOK FUSULIERA
man wind,	REG. MARKS	S/N
G103C TWIN ASTIR III ACRO	I-IVVK	34 162

AND LINE	99,3	// PAB ((G)			≥ 414
BALLACE AND SERVE	98,8	//			600
Allocation	184,6		建筑的	alist	215,8
EARTHUA	8,8A/8,6P	184,6	4		110 x
	13,8				70 K
	10	13,8			413,9 K
					17 K
		//	是一个一个人。 图像是一个人		4334 mr
					546 mm
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Lista Equipaggiamenti del 14-05-2021

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