# Flight Manual DG-300 CLUB ELAN ACRO

# Manual amendments

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1	2a, 7.1, 7.2, 7.3	Wingtips with Winglets TN 359/17	Okt. 95
2	1, 2, 4, 9, 11, 12,	TN 359/24	April 2007
	13, 16, 25, 33	Reduction of operating limitations	
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	removed)		

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## 1.2 Description

The DG-300 Club ELAN ACRO is a single place high performance sailplane, with 15 m wingspan, especially designed for use in gliding clubs.

Technical Data				
Wing span	15	m	49.2	ft
Wing surface	10,27	m <sup>2</sup>	110.5	ft²
Aspect ratiog	21,91	/	21.91	/
Length	6,8	m	22.3	ft
Fuselage width	0,63	m	2.07	ft
Fuselage height	0,81	m	2.66	ft
Empty weight with min. equipment approx.	238	kg	525	lbs.
Max. water ballast in the wings	190	kg	420	lbs.
Max. take off weight with fixed landing	385	kg	849	lbs.
gear		_		
Max. take off weight with retractable	450	kg	992	lbs.
landing gear				
Wing loading g (payload 75 kg, 165 lbs.)	31	kg/m <sup>2</sup>	6.34	lbs/ft2
Max. wing loading with fixed landing gear	37,5	kg/m <sup>2</sup>	7.68	lbs/ft2
Max. wing loading with retractable landing	43,8	kg/m <sup>2</sup>	8.98	lbs/ft2
gear				
Max. speed VNE	250	km/h	135	kts
Stall speedt W/S=32 kg/m <sup>2</sup> , 6.55 lbs/ft <sup>2</sup>	65	km/h	35	kts

## **Description of the components**

Wings: GFRP-foam-sandwich-skin GFRP-Rovings

**Elevator:** GFRP-skin

Ailerons, horizontal GFRP-foam-sandwich-skin

tailplane and rudder:

Fuselage: GFRP-skin

Undercarriage: Retractable, assisted by a gas strut, spring mounted, internal

drum brake, fully sealed landing gear box.

Tyre: 5.00 - 5 (dia. 362 mm) (14.25 in) 4 PR or 6 PR

2.1-2.3

385 kg 849 lbs.

## 2. Operating limitations

2.1 Airworthiness category:

"U" Utility

## 2.2 Approved flight regimes

Airworthiness category "U"

A) With waterballast

1. Flight according to VFR (day light)

## B) Only without waterballast

1. Cloud flying (day light): permitted when properly instrumented see 2.3 (not permitted in the USA and Canada)

Caution: Aerobatics are not permitted

## 2.3 Required minimum equipment

As required minimum equipment only the instruments and equipment specified in the equipment list (see maintenance manual) or in the master equipment list are to install.

## a) General

## Airspeed indicator

Range: 0-300 km/h (O-165 kts)

Speed range markings:

 Green arc
 90-175 km/h
 48-95 kts

 Yellow arc
 175-250 km/h
 95-135 kts

 Redline at
 250 km/h
 135 kts

 Yellow triangle
 90 km/h
 48 kts

 (recommended approach speed)
 48 kts

**Note:** The airspeed indicator is to be connected to the front static ports.

Please refer to the calibration curve sect. 6.8.

#### 2.3 ff Limitations placards

Type: DG - 300 CLUB ELAN ACRO Serial No.: 3E Year of construction: Maximum airspeeds km/h kts. Winch launching 130 70 175 95 Aero-tow 175 95 Manoeuvring V<sub>A</sub> 175 95 Rough air 135 Maximum speed V<sub>NF</sub> 250

Aerobatics are not permitted

Maximum weights:
Category U retractable landing 450 kg 992 lbs.

Category U fixed landing gear

Cockpit load (parachute included) Maximum: 110 kg (242 lbs.)

Minimum 70 kg (154 lbs.)

## **Cockpit Check**

- 1. Lead ballast (for under weight pilot)?
- 2. Parachute worn properly?
- 3. Safety harness buckled?
- Seat back and pedals adjusted?
- 5. All controls and knobs in reach?
- 6. Altimeter?
- 7. Dive brakes cycled and locked?
- 8. Control check? (One person at the control surfaces).
- 9. Trim?
- 10. Canopies locked?

Gepäck max. 15 kg baggage max. 33 lbs.

Sollbruchstelle max. 680 da N rated load max. 1500 lbs.

Reifendruck	2 bar
Tyre pressure	28 psi

Tail wheel

Reifendruck 3,5 bar Tyre pressure 49 psi Main wheel

 Altitude
 m
 0-3000
 4000
 5000
 6000

 VNE indicated
 km/h
 250
 243
 230
 218

Altitude	ft	0-10000	13000	16000	20000
VNF indicated	kts	135	131	124	117

Other cockpit placards see section 1.3

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## 2.4 Airspeed limits

	km/h	kts
Never-exceed airspeed	VNE = 250	135
Maximum airspeed in rough air	VRA = 175	95
Manoeuvring speed Category "U"	VA = 175	95
Maximum airspeed for landing gear operating	VLO = 175	95
Maximum airspeed for aero tow	VT = 175	95
Maximum airspeed for winch launch	VW = 130	70

#### Remarks

Rough air is air motion such as wave rotors, storm cloud turbulence, dust devils and turbulence that one often encounters near mountain tops.

The manouevring speed is the highest speed at which it is allowed to apply full control deflections. At maximum airspeed only deflections of up to 1/3 full deflection are allowable. Attention must be paid to the fact that at higher altitudes the true airspeed is greater than the indicated airspeed.

This fact has no influence on the strength and the aerodynamic loads on the sailplane. But for flutter prevention the following indicated airspeeds are not to exceed.

Altitude	m	0-3000	4000	5000	6000
VNE indicated	km/h	250	243	230	218

Altitude	ft	0-10000	13000	16000	20000
VNE indicated	kts.	135	131	124	117

## 2.5 Maximum G-Loadings

The following G-Loadings are not to be exceeded:

## Airworthiness category "U"

at manoeuvring airspeed VA +5.3 -2.65 at maximum airspeed VNE +4 -1.5

## 2.6 Weights

Empty weight without

instruments: approx. 245 kg 540 lbs.

Maximum weight: category "U" 450 kg 992 lbs. with retractable landing gear Maximum weight: category "U" 385 kg 849 lbs. with fix landing gear

The maximum weight without ballast in the wings has to be calculated as follows:

G = GNT + Gwings see weight record page 14

maximum weight for the nonlifting parts:

GNT = 240 kg 529 lbs.

## 2.7 Center of gravity locations

The permissable in-flight center of gravity range is

160 mm to 325 mm

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6.3 inches to 12.8 inches

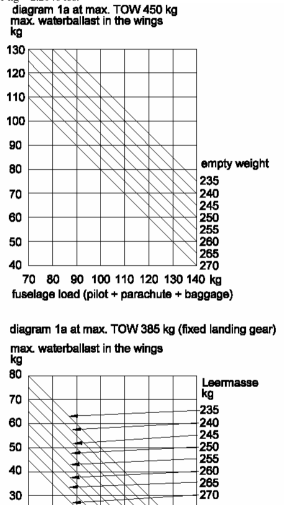
behind datum (leading edge of the wing root rib).

## DG-300 Ballastplan

for determination of max. water ballast in the wing tanks

1 kg = 2.2046 lbs.

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70 80 90 100 110 120 130 140 kg fuselage load (pilot + parachute + baggage)

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4.6 Aerobatics (Utility Category)

Caution: Aerobatics are not permitted

4.7 Aerobatics (Aerobatic Category)

Caution: Aerobatics are not permitted

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4.10

## 4.10 Flight at high altitude and at low temperatures

With temperatures below  $0^{\circ}$ C (32°F) for instance when wave flying or flying in winter, it is possible that the control circuits could become stiffer.

Special care should be taken to ensure that there is no moisture on any section of the control circuits to minimize the possibility of freeze up. It could be advantageous to apply Vaseline along all the edges of the airbrake cover plates to minimize the possibility of freezing closed. Apply the controls in short periods.

It is not allowed to carry waterballast.

## Caution:

- 1. At temperatures below -20°C (-4°F) there is the risk of cracking the Gelcoat.
- 2. Attention must be paid to the fact at higher altitudes the true airspeed is greater than the indicated airspeed.

The max. speed VNE is reduced. See the following table:

Altitude	m	0-3000	4000	5000	6000
VNE indicated	km/h	250	243	230	218

Altitude	ft	0-10000	13000	16000	20000
VNE indicated	kts.	135	131	124	117

3. Dump the water ballast before you reach freezing altitude at  $+2^{\circ}$ C (36°F) or descend to lower altitudes.

## 4.11 Flight in rain (also see sect. 3.5)

With rain, the stall speed and landing speeds are increased. The rate of sink of the aircraft also increases remarkable.

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