# Sole Manufacturer and Distributor in the Czech Republic: ATEC v.o.s.

Location of factory: ATEC v.o.s., Opolanská 350, 289 07 Libice nad Cidlinou Czech Republic

# ATEC 321 FAETA

Flight and Operations Manual

Type of aeroplane	ATEC 321 FA	ETA	
Serial number			
Identification label			
LAA CR type licence	ULL-04 / 2005	issued	19. 10. 2005

This aircraft is not registered at the state office and is to be operated at operator's own responsibility.

The aeroplane must be operated according to the information and limits of this flight manual. This manual must ever be on the board of aeroplane.

This manual must be at all times carried on board of the aircraft

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## 1. General

- 1.1. Introduction
- 1.2. Personal Data of the Owner
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- 1.4. Completing of the Manual, Changes
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- 1.6. Three-View Sketch

#### 1.1. Introduction

Telephone No:

Date of ownership from - to:

The information provided within this manual is a necessary requirement for an effective and save operation of the **ATEC 321 FAETA** aircraft. This information and documents is compiled around manufacturer's recommendations, and therefore should be given the utmost importance.

# 1.2. Personal Data of the Owner Owner of aircraft: Address: Telephone No: Date of ownership from - to: Owner of aircraft: Address: Telephone No: Date of ownership from - to: Owner of aircraft: Address:

#### 1.3. Description of the Aeroplane

**ATEC 321 FAETA** is an ultralight two-seater, cantilever, low-wing aircraft of all carbon composite construction. The landing gear has a fixed tricycle undercarriage with a steerable front wheel. The power plant is a pull arrangement and consists of a ROTAX 912 UL 80 HP or ROTAX 912 ULS 100 HP engine and a two-blade or three-blade ground adjustable propeller FITI ECO COMPETITION.

#### 1.4. Modifications and Changes

If any changes or modifications to the aircraft are made, the owner of the aircraft must notify the manufacturer and supply drawings and specifications of materials used. If the aircraft is sold, the manufacturer must be notified with the name and address of the new owner.

#### 1.5. Specification

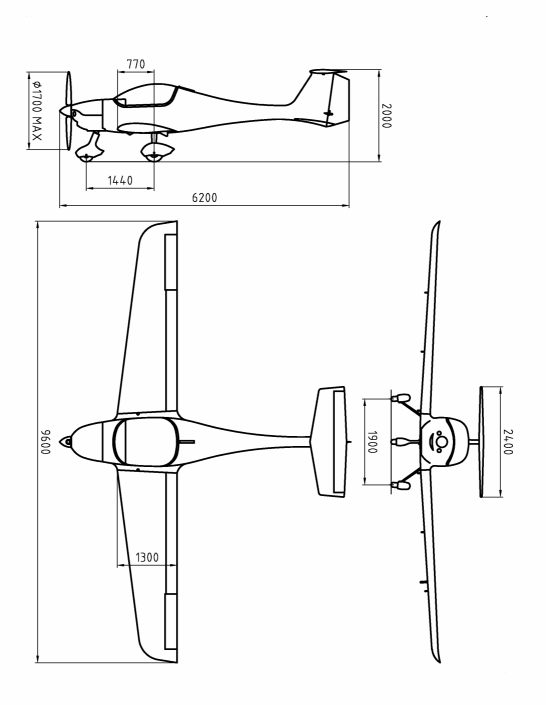
Dimensions				
Wing span	- <u>-</u>	9,6 m		
Length of fuselage	- <u>-</u>	6,2 m		
Total height	- <u>-</u>	2,0 m		
Wing area		10,1 m	$n^2$	
Depth of mean aerodynamic chord	- <u>-</u>	1,11 m	1	
Span of horizontal tail surface	- <b>-</b>	2,4 m		
Flap position	- <b>-</b>	I	10°	45 mm
		II	20°	90 mm
		III	35 °	150 mm
Aileron deflection	up		20°	90 mm
	down			55 mm
Elevator deflection	up		22 °	80 mm
				65 mm
Rudder deflection	L/R	+-20°	180 m	m
Airfoil Section				
Root section	= <b>=</b>	SM 70		
End section		SM 70	1	
Landing Gear				
Wheel spacing		1,9 m		
Wheel base		1,4 m		
Tire dimensions		350 x		
Tire pressure		$0,16 \mathrm{M}$	<b>í</b> Pa / 1,	6 atp
Spring system				
Main wheels		-	site spi	ring
Front wheel			spring	
Brakes	<del>-</del> -	Main v	wheels	hydraulic disc brakes
Rescue System installed / not installed				PFT PACK,
		$\mathbf{v}_{\mathrm{MAX}} =$	= 293 k	m/h

Weights Empty weight				_ kg		
Maximum take-off weight			450	kg		
Maximum take-off weight in	ncluding rescue	e system install	led 472,5	kg		
Maximum weight of luggag	5	kg				
	Power Plant and Engine Parameters Propeller manufacturer Josef Faturik					
Type of propeller		FITI ECO C	COMPETITIO	N 2 blade, 3 blade		
Engine manufacturer		Bombardier -	- ROTAX Gmb	Н		
Engine type	ROTAX 912	UL 80 HP	ROTAX 912	<b>ULS 100 HP</b>		
Power Take-off power Maximum continuous powe Cruising power	r 58,0 kW/78 F		69,0 kW/94 F			
Engine Speed  Maximum take-off engine s  Max. continuous engine speed  Cruising engine speed  Engine idle speed	ed	5500 1 4800 1				
Oil Temperature Minimum Maximum Operational optimum	50 °C 140 °C 90 °C-110 °C		130 °C	C -110 °C		
Cylinder Head Temperatu Minimum	60 °C			_		
Maximum	150 °C		135 °C			
Oil Pressure Maximum short time operat Minimum Operational		0,8 b	ar (engine spee			
Fuel Type	See Art. 2.10					
Oil Type	additives. Pov	wer class API	SF, SG + GL4	igines with gearbox or GL5.		

ROTAX 912 UL is not certified aeronautical engine. An engine failure may occur at any time. The pilot is fully responsible at all times for the operation of this engine and accepts all risk and consequences of an engine failure!

The correct operation of this aircraft is the sole responsibility of the pilot.

## 1.6. Three-View Sketch



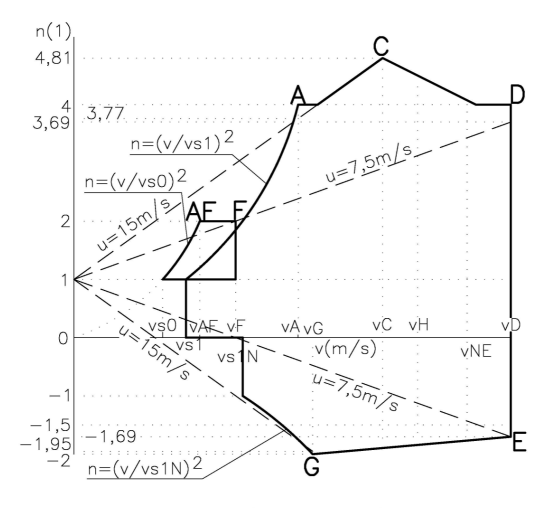
# 2. Operational Limits

- 2.1. Introduction
- 2.2. Air Speeds
- 2.3. Weights
- 2.4. Centre of Gravity
- 2.5. Manoeuvre and Gust Envelope
- 2.6. Permitted Manoeuvres
- 2.7. Operational Load Factors
- 2.8. Type of Operation
- **2.9.** Crew
- 2.10. Fuel
- 2.11. Wind
- 2.12. Other Limits
- 2.13. Placards and Markings

# 2.1. Introduction The chapter 2 contents are operational limits necessary for a save operation of the aircraft 2.2. Air Speeds v<sub>NE</sub> 295 km/h 159 kt Never exceed speed Do not exceed this speed in any case Design manoeuvre speed v<sub>A</sub> 165 km/h 89 kt Do not use full deflection of the rudders and sudden control operations above this speed. Overload of the aircraft may occur v<sub>C</sub> 227 km/h 123 kt Maximum design cruising speed Operation over this speed must be conducted with caution in smooth air only v<sub>RA</sub> 179 km/h 97 kt Max. cruising speed at severe turbulence Never exceed this speed at severe turbulence Max. speed, flaps deflected to I. (10°) $V_{FE,I}$ 130 km/h 70 kt Max. speed, flaps deflected to II. (20°) $V_{\rm FE.II}$ 120 km/h 65 kt $V_{\text{FE,III}}$ 110 km/h 59 kt Max. speed, flaps deflected to III. (35°) Recommended speed, flaps deflected to III. V<sub>FE</sub> 90 km/h 49 kt Do not exceed this speeds by flaps deflected $v_{S1}$ 64 km/h 35 kt Stalling speed, flaps retracted The loss of uplift and fall of aircraft with flaps retracted happens at this speed Stalling speed in landing configuration $v_{SO}$ 51 km/h 28 kt The loss of uplift and fall of aircraft with flaps position III deflected happens at this speed

2.3. Weights		
Empty weight	kg	
Maximum take-off weight	kg	
Useful load	kg	
Never exceed the maximum take-off w	veight of the aeroplane!	
	8 I	
2.4. Centre of Gravity ( CG )		
2.4. Centre of Gravity ( CG )  CG of the empty aeroplane	% MAC	

#### 2.5. Manoeuvre and Gust Envelope



```
vSO = 51,2 \text{ km/h} = 14,2 \text{ m/s} = 27,6 \text{ kt}
vS1 = 64,0 \text{ km/h} = 17,8 \text{ m/s} = 34,6 \text{ kt}
vAF = 81,2 \text{ km/h} = 22,6 \text{ m/s} = 43,8 \text{ kt}
vS1N= 116 \text{ km/h} = 32,2 \text{ m/s} = 62,6 \text{ kt}
vF = 109 \text{ km/h} = 30,3 \text{ m/s} = 58,9 \text{ kt}
vG = 172 \text{ km/h} = 47,8 \text{ m/s} = 92,9 \text{ kt}
vA = 165 \text{ km/h} = 45,8 \text{ m/s} = 89,1 \text{ kt}
vC = 227 \text{ km/h} = 63,1 \text{ m/s} = 123 \text{ kt}
vH = 270 \text{ km/h} = 75,1 \text{ m/s} = 146 \text{ kt}
vNE = 295 \text{ km/h} = 81,9 \text{ m/s} = 159 \text{ kt}
vD = 330 \text{ nm/h} = 91,7 \text{ m/s} = 178 \text{ kt}
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#### 2.6. Permitted Manoeuvres

Category of the aeroplane: Normal

Operations are limited to non-aerobatic manoeuvres that include:

- Any manoeuvres incident to normal flying
- Training of stalls
- Steep turns, in which the angle of bank is not more than 60°

#### Aerobatic operations are prohibited!

#### 2.7. Operational Load Factors

Maximum positive load factor in CG	+4,0 g
Maximum negative load factor in CG	-2.0 g

#### 2.8. Type of Operation

Permitted day flights VFR only (flights by unobstructed field of vision)

#### IFR flights (instrument flights) and flights by ice formation are prohibited!

#### **2.9.** Crew

Number of seats	2
Minimum weight of crew	50 kg / 110 lb (see corrections Art. 9.4)
Maximum weight of crew	180 kg / 397 lb (see corrections Art. 9.4)

#### 2.10. Fuel

Recommended motor unleaded petrol of minimum octane number RON 90. Fuel capacity \_\_\_\_\_\_\_ 70 1/19 us gal

Not usable rest of fuel \_\_\_\_\_\_ 0,71/0,18 us gal

#### **2.11.** Wind

The safe taking off and landing is possible if the following wind speed limits are not exceeded:

a)	taking off or landing against wind	up to 12 m/s
b)	taking off or landing tail wind	up to 3 m/s
c)	taking off or landing cross wind	up to $6 \text{ m/s}$

#### 2.12. Other Limits

Smoking and using of mobile telephones is prohibited in the aircraft.

#### 2.13. Placards and Markings

The aircraft shall be equipped with mandatory placards placed on instrument panel containing following information:

- Identification of aircraft
   Identification label. Serial number. Designation. Empty weight. Maximum take of weight.
- Operating limitations
   Weight limits depending on weight of crew, fuel and luggage. Speed limits for standard flight configurations.
- Passenger Warning
  Definition of aircraft category, its airworthiness conditions and limitations. Intentional spins, stalls and aerobatics prohibition.

# 3. Emergency Instructions

- 3.1. Engine Failure Take Off
- 3.2. Engine Failure in Flight
- 3.3. Rescue System Deployment
- 3.4. In Flight Fire
- 3.5. Engine Loss
- 3.6. Emergency Landings
- 3.7. Precautionary Landing
- 3.8. Aborted Landing
- 3.9. Vibration

#### 3.1. Engine Failure on Take-Off

- 1. Push stick forward to get the aircraft into gliding attitude and maintain airspeed of 100 km/h (54 kt).
- 2. Determine the wind direction, adjust flaps for suitable position, turn off fuel valve, switch-off ignition, adjust safety belts and switch-off the master switch just before landing.
- A. At a height up to 50 m get the aircraft into landing configuration and carry out a landing with respect for obstructions in take-off direction.
- B. At a height above 50 m choose a suitable area for emergency landing.

#### 3.2. Engine Failure in Flight

- 1. Get the aircraft into gliding attitude and maintain airspeed of 100 km/h (54 kt).
- 2. Check a fuel level, switch on and make sure ignition is switched on.
- 3. If no problem found, try restarting the engine once more using additional fuel system.
- 4. If restarting impossible, use the instructions 3.1.

### 3.3. Rescue system deployment

In distress by final loss of flight control do activate the rescue system

- 1. Switch off ignition
- 2. Adjust safety belts
- 3. Activate the rescue system

In case of landing on a limited area when collision is inevitable, use the rescue system for a braking devise.

#### The aircraft can be damaged or the crew may be injured due to using a rescue system

#### 3.4. Fire in flight

- 1. Close the fuel valve
- 2. Open the throttle
- 3. Switch off the main switch and ignition
- 4. Do emergency landing
- 5. Get off the aircraft

#### 3.5. Engine Loss

- 1. Speed \_\_\_\_\_ 54 kt
- 2. Flaps retracted
- 3. Normal flight conditions

#### 3.6. Emergency landing

- 1. Carried out in case of engine failure
- 2. Speed \_\_\_\_\_ 54 kt
- 3. Adjust safety belts
- 4. Flaps according to situation
- 5. Announce the situation by the aeroplane radio station
- 6. Close the fuel valve
- 7. Turn off ignition
- 8. Turn off the main switch

#### 3.7. Precautionary Landing

Carry out in case of the loss of orientation, fuel exhaustion or for other reason if the aircraft is fully controllable.

- 1. Determine the wind direction
- 2. Choose a suitable landing area
- 3. Carry out a low pass into the wind along the right-hand side of landing area and inspect the area thoroughly.
- 4. Carry out a circuit flight
- 5. Calculate the landing plan
- 6. Land in the first third of the landing area using landing flaps

#### 3.8. Aborted Landing

Carry out in case of wrong calculation of landing manoeuvre or after jump out by landing in case of pilot's consideration to abort landing manoeuvre and continue to fly.

- 1. Set up engine speed on maximum power
- 2. Set up take-off flaps position -I
- 3. Get level speed 110 km/h \_\_\_\_ 59 kt
- 4. Draw up control stick slowly to get aircraft into climbing by speed 110 120 km/h  $_{-----}$  59 65 kt
- 5. Retract flaps

#### 3.9. Vibrations

In case of unusual vibrations occurs.

- 1. Set the engine speed to where vibration is least
- 2. Carry out the safety landing checks for a possible emergency landing and head for the nearest airport

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## 4. Standard Procedures

- 4.1. Pre-Flight Inspection
- 4.1.1. Procedures Before Entering the Cockpit
- 4.1.2. Procedures After Entering the Cockpit
- 4.1.3. Procedures Before Engine Start, Starting the Engine
- 4.2. Engine Warm up, Engine Test
- 4.3. Taxiing
- 4.4. Engine Check
- 4.5. Procedures Before Take-Off
- 4.6. Take-Off and Climb Away
- 4.7. Cruising Flight
- 4.8. Descend and Landing
- 4.9. Flight in Rainy Conditions

#### 4.1. Pre-Flight Inspection

It is important to carry out a proper pre-flight inspection failure to do so or perform an incomplete inspection could be the cause of an accident. The manufacturer recommends using the following procedure:

#### 4.1.1. Procedures Before Entering the Cockpit

- 1. Check ignition turned off.
- 2. Check main switch turned off
- 3. Check the wings, wing surfaces ailerons and flaps, clearances, hinges and connections of the controls, security of the wing pins, Pitot tube.
- 4. Check the tail surfaces, elevator and rudder for secure connections, clearances and free movement.
- 5. Check the fuselage, the surface and state.
- 6. Check the landing gear, laminate springs, security of main and front wheels, their covers, screws and nuts, proper tire pressure, brake function.
- 7. Engine the state of fastening of the engine covers, the state of the engine bed, intact fuel, oil and cooling system hoses, the fuel system drain.
- 8. Propeller the surface state, if it is intact, the state and fastening of the propeller cone.
- 9. Cockpit control of fastening and proper locking of the canopy, correct function and condition of the electrical installation of instruments, the state of the flight instruments, control of the fuel level, proper function of controls.

#### 4.1.2. Procedures After Entering the Cockpit

- 1. Check foot operated controls function
- 2. Check brakes function, brakes on
- 3. Check hand operated controls function
- 4. Check flaps function, retract
- 5. Check engine controls switched off, throttle idle
- 6. Check fuel valve turned on
- 7. Check fuel level indicator fuel volume
- 8. Check ignition turned off
- 9. Check main switch turned off
- 10. Check instruments state, zero positions, adjust altimeter

#### 4.1.3. Procedures Before Engine Start, Starting the Engine

- 1. Rescue system unlock
- 2. Safety belts fasten
- 3. Close the canopy and secure
- 4. Check fuel valve turned on
- 5. Check throttle idle
- 6. Open the choke if the engine is cold
- 7. Brakes on
- 8. Main switch on

- 9. Ignition on
- 10. Pull up the control stick
- 11. Start the engine
- 12. Oil pressure minimum within 10 seconds
- 13. Turn off the choke
- 14. Warm up the engine to the operating temperature

#### 4.2. Engine Warm up

Start to warm up the engine at 2000 rpm, hold approx. 2 minutes, continue until 2500 rpm till the oil temperature reaches 50 °C. Check both ignition circuits according to Art. 4.5.

#### 4.3. Taxiing

Recommended speed of taxiing is 15 km/h \_\_\_\_\_\_ 8 kt max, direction is controlled by the front wheel.

#### 4.4. Engine Ignition Check

- 1. Brakes on
- 2. Engine speed 4000 RPM
- 3. Switch off first ignition circuit engine speed drop not over 300 RPM
- 4. Switch on -4000 RPM
- 5. Switch off second ignition circuit engine speed drop not over 300 RPM

Speed difference between circuits running separately not over 120 RPM

#### 4.5. Pre Take-Off

Compulsory procedures prior take-off:

1.	Brakes	checked
2.	Foot-operated controls	checked
3.	Hand operated controls	checked
4.	Flap position I set and	checked
5.	Fuel valve on	checked
6.	Choke turned off	checked
7.	Throttle idle	checked
8.	Fuel gauge indicator	checked
9.	Instruments on and within limits	checked
10.	Safety belts secure	checked
11.	Cockpit secure and locked	checked

#### 4.6. Take Off and Climb Away

By accelerating until the maximum position of the throttle is reached, make the aeroplane move. With the help of the front wheel and the rudder keep the aeroplane in the axis of the runway. At speed of 70 km/h you make the aeroplane fly off the earth by a light pull of the stick and continue the flight until 110 km/h. Then by gradual pull you make the aeroplane start climbing at the optimum speed of 110 km/h. During the take-off, the marginal engine values must not be exceeded

#### 4.7. Cruising Flight

ATEC 321 FAETA has good flight features in the whole range of permitted speeds and centre of gravity positions. The cruising speed is in the range 120 - 227 km/h 65 - 123 kt.

#### 4.8. Descend and Landing

Carry out the descent with the throttle in idle run at speed of 100 km/h \_\_\_\_ 54 kt Flaps position limitation according to Art. 2.2.

Procedures in the final:

- 1. Speed 90 km/h 49 kt
- 2. Wing flaps in position III (position II in strong turbulence or headwind)
- 3. Throttle idle or corrected if necessary
- 4. Instruments in the permitted limits

#### Landing

The aeroplane in the hold-up position decreases its speed by a gradual pull of the control stick until it touches down at speed of 70 km/h \_\_\_ 38 kt. After the touch down of the front wheel, the landing run can be cut down by breaking.

Do not apply a maximum brake effect except of an extreme situation. An undue wear of tyres, brake lining and disc comes to and an over-stress of undercarriage and other parts may shorten durability of an aircraft rapidly.

#### 4.9. Flight in Rainy Conditions

During the flight in the rain, the pilotage should be carried out with increased caution because of the decreased visibility and cockpit transparency. Furthermore, one should take into account a shortened hold-up position during the landing and extended take-off distance.

Maintain the following speeds during the flight in the rain:

1.	Climb away	110 km/h	59 kt
2.	Cruising flight	120 – 180 km/h	65 – 97 kt
3.	Descent at landing	110 km/h	59 kt

## 5. Performances

- 5.1. Introduction
- 5.2. Air Speed Indicator Corrections
- 5.3. Stalling Speeds
- 5.4. Loss of Height by Stalling
- 5.5. Take off Distance at 15 m Height
- 5.6. Rate of Climb
- 5.7. Cruising Speeds
- 5.8. Range of Flight

#### 5.1. Introduction

The information on speedometer calibration, stalling speed and other performances of the ATEC 321 FAETA with ROTAX 912 UL 80 HP and ROTAX 912 ULS 100 HP engine and propeller FITI ECO COMPETITION 3B/160 adjusted on angle of attack  $18^\circ/80$  HP and  $21^\circ/100$  HP is provided in this chapter.

### **5.2.** Air Speed Indicator Corrections

CAS km/h	CAS kt	IAS km/h	IAS kt	Deviation km/h	Deviation kt	Note
57,0	30,8	51,2	27,6	-5,8	-3,1	V <sub>S0</sub>
69,0	37,3	64,0	34,6	-5,0	-2,7	V <sub>S1</sub>
80,0	43,2	75,8	40,9	-4,2	-2,3	
100,0	54,0	97,2	52,5	-2,8	-1,5	
110,0	59,4	108,8	58,7	-1,2	-0,7	V <sub>FIII</sub>
120,0	64,8	120,4	65,0	0,4	0,2	V <sub>FII</sub>
130,0	70,2	132,0	71,3	2,0	1,1	V <sub>FI</sub>
140,0	75,6	143,7	77,6	3,7	2,0	
158,0	85,3	164,6	88,9	6,6	3,6	V <sub>A</sub>
170,0	91,8	178,5	96,4	8,5	4,6	<b>V</b> RA
180,0	97,2	190,1	102,7	10,1	5,5	
200,0	108,0	213,4	115,2	13,4	7,2	
212,0	114,5	227,3	122,8	15,3	8,3	v <sub>c</sub>
220,0	118,8	236,6	127,8	16,6	9,0	
240,0	129,6	259,9	140,3	19,9	10,7	
249,0	134,4	270,3	146,0	21,3	11,5	V <sub>H</sub>
260,0	140,4	283,1	152,9	23,1	12,5	
270,0	145,8	294,7	159,2	24,7	13,4	V <sub>NE</sub>
280,0	151,2	306,4	165,4	26,4	14,2	
300,0	162,0	329,6	178,0	29,6	16,0	$\mathbf{v}_{D}$

### 5.3. Stalling Speeds

Engine idling	Flaps retracted	Flaps I (10°)	Flaps II (20°)	Flaps III (35°)
Solo	70,5 km/h	61,9 km/h	58,7 km/h	47,1 km/h
	38,1 kt	33,4 kt	31,7 kt	25,4 kt
472,5 kg	64,0 km/h	62,0 km/h	60,8 km/h	51,2 km/h
	34,6 kt	33,5 kt	32,8 kt	27,6 kt

Engine stopped				
One pilot	70,5 km/h	61,9 km/h	58,7 km/h	47,1 km/h
_	38,1 kt	33,4 kt	31,7 kt	25,4 kt
472,5 kg	64,0 km/h	62,0 km/h	60,8 km/h	51,2 km/h
	34,6 kt	33,5 kt	32,8 kt	27,6 kt

## 5.4. Loss of Height by Stalling

Level flight flap position	Flap deflection	Height	loss
I	10°	30 m	100 ft
II	20°	30 m	100 ft
III	35°	30 m	100 ft
0	0	30 m	100 ft

## 5.5. Take off Distance at 15 m / 50 ft Height

Engine	80 HP		100	HP
Runway surface	Take off distance		Take off distance	
Concrete	270 m	880 ft	245 m	800 ft
Turf	290 m	950 ft	265 m	870 ft

#### 5.6. Rate of Climb

Engine	80 HP		100	) HP
One pilot, 100 km/h 54 kt	6 m/s 11	80 FPM	7,5 m/s	1480 FPM
Two pilots 472,5 kg	4,5 m/s	890 FPM	6,0 m/s	1180 FPM

### 5.7. Cruising Speeds

#### ROTAX 912 UL 80 HP

Air speed k	m/h kt	RPM	Consumption 1/h
120	64,8	4000	5,8
140	75,6	4250	7,2
160	86,4	4600	9,5
180	97,2	4850	10,8
200	108	5200	13,1
230	124	5500	17,0

### ROTAX 912 ULS 100 HP

120	64,8	3250	4,0
140	75,6	3700	5,5
160	86,4	4100	8,2
180	97,2	4500	10,8
200	108	4950	12,6
230	124	5500	18

#### Range of Flight **5.8.**

By maximum fuel capacity 70 l ROTAX 912 UL 80 HP

Air speed	km/h kt	Range of f	l. km nm	Flight endurance h	151 Flight reserve h
140	75,6	942	509	6,9	2,7
160	86,4	832	449	5,2	2,4
180	97,2	803	434	4,6	1,8
200	108	763	412	3,8	1,5

### ROTAX 912 ULS 100 HP

By maximum fuel capacity 70 l

140	75,6	1270	686	9,1	3,6
160	86,4	975	526	6,1	2,4
180	97,2	833	450	4,6	1,8
200	108	781	422	3,9	1,5
230	124	610	329	2,7	1,1

- 6. Assembly and Dismantling
- 6.1. Introduction
- 6.2. Dismantling the Horizontal Tail Surface
- 6.3. Dismantling the Rudder of the Vertical Tail Surface
- 6.4. Dismantling the Wings
- 6.5. Assembly

#### 6.1. Introduction

The assembly of individual parts of the aeroplane is described in this chapter. At least two persons are necessary for the assembly and dismantling.

#### 6.2. Dismantling the Horizontal Tail Surface

Release and unbolt the bolt M6 adjusting the position of the horizontal tail surface. This bolt is situated at the upper side of the stabiliser. Take care that spacer do not fall into the stabiliser. For assembly, it is important to preserve this spacer. Release and remove the left and right screw of the main HT fittings. Tilt the HT so that it is possible to disconnect the pin of the control. Remove the HT and put it into a safe place to prevent its damage. Secure the ball bearing with a binding wire.

#### 6.3. Dismantling the Rudder of the Vertical Tail Surface

Release and unbolt two M5 bolts connecting rudder with the cables. Release and lift up the upper pin. The rudder slips out by moving it backwards.

#### 6.4. Dismantling the wings

Disconnect the controls of ailerons nad flaps in the cabin space. Release and remove the lock nut of the bolt of the wing pins. Screw the bolt off by about 20 mm. The helper lifts the wing a bit by holding it at the end. By light taps on the head of the bolt the bottom pin is knocked-out. Unscrew the bolt and remove the pin. Then the upper pin is driven out with the help of a rod with 18 mm diameter. After removed pins lift up the wing and disconnect the hoses of the static and total pressure. Those hoses must not be interchanged during assembly. Disconnect strobe-light or position light cables if the aircraft equipped with them.

#### 6.5. Assembly

The assembly is carried out in the opposite way. All pins must be cleaned and greased and then secured. Max. tightening torque is 20 Nm (2 kpm). Take care about the proper adjustment of ailerons and flaps, which is done by shortening and extending the connection struts. Always use new securing wire, new split pins and new self-locking nuts.

# 7. Aircraft and Its Systems Description

- 7.1. Wing
- 7.2. Fuselage
- 7.3. Tail Surface
- 7.4. Landing Gear
- 7.5. Controls
- 7.6. Engine
- 7.7. Fuel System
- 7.8. Instrument Equipment
- 7.9. Hand and Foot Controls
- 7.10. Cockpit Equipment

#### **7.1.** Wing

The cantilever tapered wing with conventional ailerons, slotted flaps and wing-tips. The main spar of laminated beech wood saturated with synthetic resin at a high temperature is placed in the 30% depth of wing. The wing is reinforced by ribs of plastic and composites. The wing skin is made of carbon composite sandwich. The flaps and ailerons are of all composites construction. The centre-section is welded from high quality CrMo steel tubes.

#### 7.2. Fuselage

The fuselage is an all-carbon composite shell reinforced by bulkheads. The fuselage cross-section is elliptic, with wing fillets and spacious cockpit. The cockpit enclosure is from organic glass and it is lifted up and backwards. The engine space in the front part of the fuselage is separated by a firewall. The engine bed and the front wheel are fastened to a fire-proof engine bulkhead.

#### 7.3. Tail Surfaces

The T-shaped tail surfaces are of all carbon composite construction. The horizontal tail surface has a trapezoidal shape formed by a rigid stabiliser and elevator. The vertical tail surface has a trapezoidal shape. The dorsal fin part is an integral part of the fuselage, the rudder is an all-carbon shell.

#### 7.4. The Landing Gear

The landing gear is a fixed tricycle undercarriage with a controllable front wheel. The main landing gear is formed by a pair of composite flat springs. Main wheel dimensions are 350 x 100 mm, the front one 300 x 100 mm. The front wheel leg is made of duralumin tubes and composites equipped with a rubber spring. All wheels have an aerodynamic fairing, the main undercarriage wheels have disc brakes hydraulically controlled.

#### 7.5. Controls

The steering of all rudders is duplicated. The ailerons, elevator and the flaps are controlled with the help of connection struts and levers, the rudder with the help of steel wire ropes. Important check points have inspection openings overlapped by organic glass.

#### 7.6. The Driving Unit

The driving unit is the engine ROTAX 912 UL or ULS and the two-blade ground adjustable propeller FITI.

#### 7.7. Fuel System

The fuel system is formed by an integral fuselage tank with a fuel drain. Double fuel supply circuit with a spare electric pump. The pressure of supplied fuel is measured with a fuel-pressure gauge.

#### 7.8. Instrument Equipment

The instrument equipment consists of basic instruments for flight control, engine control and navigation. The static and total pressure is taken from the Pitot tube at the bottom of the port wing. Standard instrument panels layout on the picture 7.10.

#### 7.9. The sense of Motion of the Control Elements

Art. 7.10

Foot-operated control

By pressing the left pedal 9, the aeroplane turns left when mowing at sufficient speed on the ground or in the air, and vice versa.

#### Hand-operated control

By pulling the control stick 3 towards the pilot, the nose lifts up (the angle of incidence increases) and the aeroplane climbs. By pushing the control stick, the aeroplane descends. By deflecting the control stick to left, the aeroplane banks to left, and vice versa.

#### Wing flaps – electric option

The flaps are actuated to the positions OFF, I, II, III by means of the linear potentiometer 6b. All flap positions are indicated by a control lamp.

#### Wing flaps – mechanical option

By pressing the securing pin on the control lever 6a, the wing flaps are released and extend to position I, II, III by an upwards motion, and vice versa.

#### The engine throttle

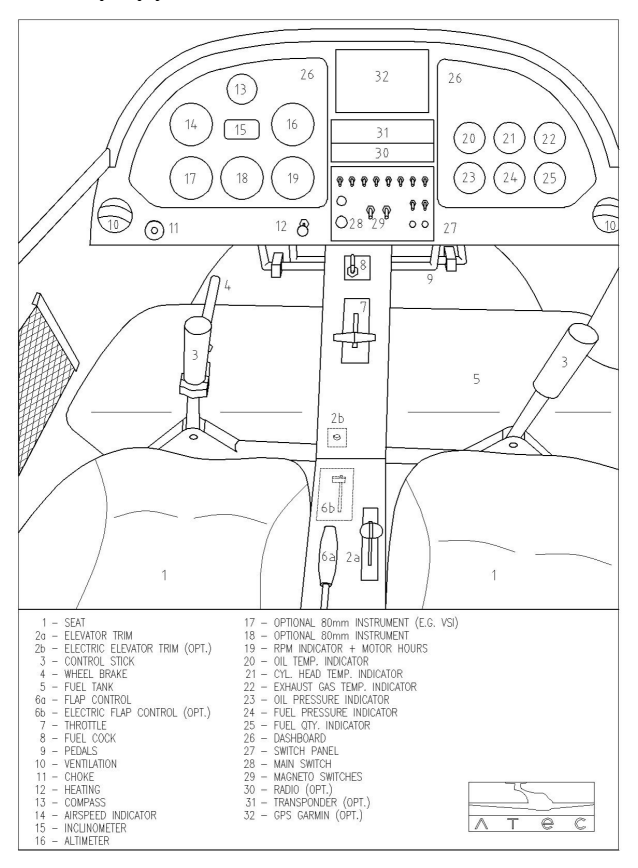
By moving the throttle 7 in the flight direction, the engine power increases, and vice versa.

#### Choke

Choke pushrod 11 pulled – the choke is turned on

Choke pushrod 11 pushed – the choke is turned off

#### 7.10. Cockpit Equipment



- 8. Care and Maintenance
- 8.1. Maintenance Schedule
- 8.2. Aeroplane Repairs
- 8.3. Major Overhaul
- 8.4. Anchorage of the Aeroplane
- 8.5. Cleaning and Care

## 8.1. Maintenance Schedule

Inspection, Mandatory Work		nspec	tion	Perio	od
	10	25	50	100	200
Engine					
As per ROTAX Manual attached.					
Engine Compartment					
Engine Attachment					
Check integrity of construction with special care for welds, fixing points, silent blocks, bushings. Surface finish quality.				X	
Bolted Connections					
Check surface quality of bolted connections and bearing surfaces.  Securing, tightening. Tighten and re-secure if necessary, Replace self locking nuts, split pins and securing wires.			X		
Silent Blocks					
Check elasticity of engine bearing, integrity of rubber blocks, degree of permanent deformation. Replace silent blocks if necessary, tighten,				x	
oil, Water and Fuel Hoses					
Check surface integrity, liquid leakage, quality of connections, protection against oscillating parts and exhausts. Replace if necessary.		X			
Working Liquids					
Check level, refill keeping instruction of engine manufacturer.	X				
Coolers					
Check integrity, sealing, purity.				X	
Controls					
Check control forces, free play, hinges, end stops adjustment, self-			X		
locking. Adjust, secure.					
Exhausts					
Check integrity, sealing, corrosion degree, springs quality and prestress. Grease ball connections.				X	
Carburetters					
Check surface quality, controls adjustment, quality of elastic connection flange – integrity, sealing. Replace flange if material degradations or surface cracks appear.		X			
Electric Installations					
Check quality, integrity and purity if cables, contacts, welds, bunched					X
cable supports and bushings. Check gauges and senders connections.					
Propeller Attachment Chook quality of holts, tightening moments, securing				X	
Check quality of bolts, tightening moments, securing.					
Cockpit					
Control Sticks					
Check free movement in longitudinal and cross direction, clearance fits, end stops adjustment, securing. Replace pins or bolts if worn-out, grease,				X	
secure.					
Rudder Control					
Check integrity of pedals with special care for surface cracks near welds. Full and free movement right and left (raise nose wheel off ground), end				X	

stops adjustment, rudder cable tensioning, clearance fits, securing. Adjust, replace worn-out parts, grease, secure.					
Flap Control					
Check free movement of flap control lever, stable bearing in every flap			X		
position, interlock pin wear. Replace worn-out parts, grease, secure.			12		
Canopy – Open / Close					
Check quality and function of locks and hinges, canopy bearing. Adjust,					X
replace worn-out parts, grease, secure.					A
Flight Control Instruments					
Check legibility, markings, attachment instruments in panel, installations,					X
					A
wiring.  Electric Installations					
Check quality, integrity and purity of cables, insulations, contacts and					X
welds. Battery attachment, working condition.					
Safety Belts				X	
Check fixing points rigidity, belt surface quality, adjustment.					
Fuel System					
Check leak-proof condition, fuel supply quality, fuel pumps and valve		X			
function, tank deaeration. Replace fuel filters.					
Parachute Rescue System					
Check general condition, attachment. Do mandatory work as per					X
instructions of rescue system manufacturer.					
Landing Gears					
Main Gear					
Check attachment rigidity, surface quality, degree of permanent			X		
deformation.					
Wheels					
Check attachment, brakes condition, brake pads, disc quality, leak-proof		X			
condition. Attachment and purity of wheel spats.		78			
Front Gear					
Check general condition, integrity, rubber damper, clearance, springing					
deflection, steering quality. Grease sliding bearings, replace rubber		X			
springs if worn-out.					
Fuselage					
Check general condition, integrity. Antennas, lights and coverings					X
attachment.					
Wing					
Check general condition, surface quality, integrity, attachment, fittings,					
clearance. Ailerons and flaps condition, surface quality, hinges,			v		
clearance, securing. Controls condition, free movement, end positions,			X		
clearance. Pitot tube condition and attachment.					
Tail Surfaces					
Rudder, Elevator					X
Check general condition, hinges, movement, clearance, securing.					А
HT Stabilizer				X	
Check general condition, attachment, fittings, securing.					
	10	25	50	100	200

#### 8.2. Aeroplane Repairs

The owner of aeroplane is obliged to report to the manufacturer each damage which may has an influence on an airframe strength or flight qualities. The manufacturer determines a way of repair.

Minor repairs are the repairs of those parts, which do not participate substantially in the aeroplane function and stiffness.

Among the permitted repairs are:

- the lacquer repair
- replacing the worn-out parts
- repairing the tyres of the landing wheels

These repairs can be carried out by the owner itself. Repairs of the torsion box, spars, wing or tail surfaces must be carried out in an special workshop.

#### 8.3. Major Overhaul

The major overhaul is carried out after 1500 flight hours but not later than 10 years after putting the aeroplane into operation, unless decided otherwise during regular technical inspections or by the company bulletin. The overhaul will be carried out in a special workshop. The overhaul and maintenance are carried out according to the instructions of the engine producer.

#### 8.4. Anchorage of the Aeroplane

The anchorage of the aeroplane is necessary in order to protect the aeroplane against eventual damage caused by the wind or wind blasts during parking outside the hangar. For the purpose, the aeroplane is equipped with parking grips at the bottom side of the wing and at the tail skid.

#### 8.5. Cleaning and Care

The aeroplane surface should always be treated by using suitable cleaning agents. The oil and grease rests can be removed from the aeroplane surface by suitable surface active substances or eventually by petrol. The cockpit enclosure should be cleaned only by washing using a sufficient water flow with an addition of suitable surface active substances. Never use petrol or chemical solvents

- 9. Weights and Ballance
- 9.1. Introduction
- 9.2. Empty Weight
- 9.3. Maximum Take-Off Weight
- 9.4. CG Range
- 9.5. CG Determination
- 9.6. Useful Load, Weight Table

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The weight, useful weight and centre of gravity information is described in this chapter.

### 9.2. Empty Weight

The weight of aircraft full equipped, without fuel and crew. It is weighed as a total weight of all wheels weights.

The **empty weight** of the **ATEC 321 FAETA** including ROTAX 912 ULS and standard equipment with / without rescue system is

cquip	ment with a without research system is
	kg
9.3.	Maximum Take-Off Weight
	kg
	Never exceed the maximum take-off weight!

9.4.	Centre	of Gra	vity	Range
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CG of empty aircraft is % of MAC

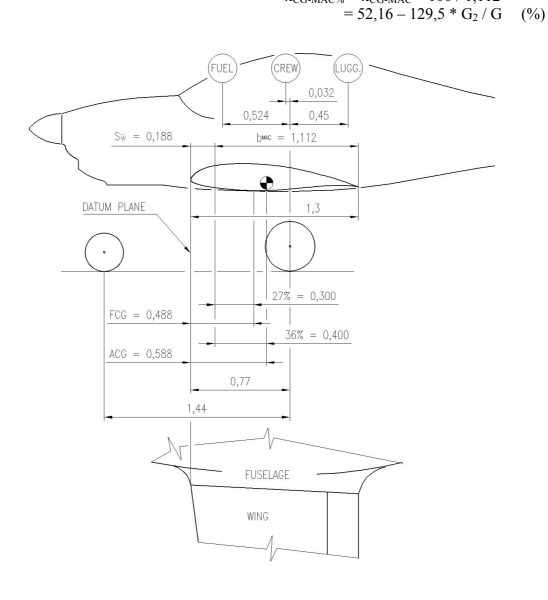
The flight range of CG 27-36 % of MAC

#### Operation over this range is prohibited

## 9.5. Centre of gravity determination

The aircraft has to be weighed in flight position including crew and fuel.

Weight on main wheels	$G_1$	(kg)
Weight on front wheel	$G_2$	(kg)
Total weight	$G = G_1 + G_2$	(kg)
Distance from main wheel to front wheel centre	$X_{MW-FW} = 1,44$	(m)
Distance from main wheel centre to leading edge		
of wing in root point	$X_{MW-LE} = 0,77$	(m)
CG distance from main wheel centre	$x_{MW-CG} = G_2 * x_{MW-FW} / G$	(m)
Length of MAC	$b_{MAC} = 1,112$	(m)
Length of wing chord in the root area	b = 1,300	(m)
Back-swept MAC displacement	$s_{\psi} = 0.19$	(m)
Distance from CG to leading edge	$\mathbf{x}_{\mathrm{CG}} = \mathbf{x}_{\mathrm{MW-LE}} - \mathbf{x}_{\mathrm{MW-CG}}$	(m)
Distance from CG to leading edge of MAC	$\mathbf{x}_{\text{CG-MAC}} = \mathbf{x}_{\text{MW-LE}} - \mathbf{x}_{\text{MW-CG}} - \mathbf{s}_{\psi} =$	
	$= 0.58 - 1.44 * G_2 / G$	(m)
	$x_{CG-MAC\%} = x_{CG-MAC} * 100 / 1,112 =$	



### 9.6. Useful weight, weight table

Useful weight is a difference between maximum take-off weight and the weight of empty aircraft.

The useful weight by empty weight kg is kg.

The aircraft weight and CG table, fuel tank 70 l, take-off weight 450 kg

Fuel in tank L	Crew weight kg	Luggage weight	Aircraft CG	Total aircraft
1L = 0,775  kg		kg	% MAC	weight kg
0	MAX	5		450,0
0	MAX	0		450,0
<sup>1</sup> / <sub>4</sub> 17,5	MAX	5		450,0
½ 35,0	MAX	5		450,0
<sup>3</sup> / <sub>4</sub> 52,5	MAX	5		450,0
1 70,0	MAX	5		450,0
1 70,0	MAX	0		450,0
1 70,0	MIN	0		
0	0	0		

The aircraft weight and CG table, fuel tank 70 l, take-off weight 472,5 kg

Fuel in tank L	Crew weight kg	Luggage weight	Aircraft CG	Total aircraft
1L = 0,775  kg		kg	% MAC	weight kg
0	MAX	5		472,5
0	MAX	0		472,5
½ 17,5	MAX	5		472,5
½ 35,0	MAX	5		472,5
<sup>3</sup> / <sub>4</sub> 52,5	MAX	5		472,5
1 70,0	MAX	5		472,5
1 70,0	MAX	0		472,5
1 70,0	MIN	0		
0	0	0		

The aircraft CG is located in allowed range if kept the weight limits above

### Enclosure 1: **RECORD OF REVISIONS**

Any revision of the present manual, except actual weighing data, must be recorded in the following table according to information from the Manufacturer.

New or amended text in the revised pages shall be indicated by a black vertical line on the left hand margin, and the Revision No and the date shall be shown on the bottom left hand side of the page.

Revision		Affected	Date	Approved	Date	Signature
Number	Section	Pages	Approved	by	Inserted	
					1	