

Airspeeds for Normal Operations

TAKEOFF

Climb Flaps T/O 57 KIAS
 V_X Flaps T/O 52 KIAS
 V_Y Flaps UP 65 KIAS 

LANDING

Final APP Flaps LDG 60 KIAS
 Bailed Ldg Flaps LDG 60 KIAS
 Max. demo X Wind 15 knots
 V_{FE} max, Flaps LDG 90 KIAS

CRUISE

V_A Maneuvering 112 KIAS
 V_{NO} Max turbul. Air 130 KIAS
 V_{NE} Max Airspeed 165 KIAS

Airspeeds for Emergency Operations

V_A Maneuvering 112 KIAS
 Best Glide Flaps UP 78 KIAS
 Best Glide Flaps T/O 73 KIAS
 Precaut. Flaps LDG 60 KIAS

No Engine Power

Flaps T/O 65 KIAS
 Flaps UP 70 KIAS



3fly.at

Aircraft Checklist

MFU - Pilotenclub - LOAV



D-ELFH

AQUILA A211GX

MTOM = 750 kg / 1.653 lb

A/C-Size: W: 10.3 m H: 2.4m L: 7.4 m

OPERATOR

MFU Pilotenclub

A-2542 Kottlingbrunn
 Flugplatz 1, Top 1
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
FPL (EXAMPLE)

7	A/C ID	D-ELFH
8	Flight Rules	V
	Type of Flight	G
9	Type of A/C	A211
	Wake Turbul. Cat.	L
10	Equipment	SY/S
13	Departure A/D	LOAV
	Departure Time	0830
15	Speed	N0110
	Flight Level	VFR
	Route	SOPRON
16	Destination A/D	LHFM
	Total EET	0025
	Alternate A/D	LOAN
18	Other Info	EET/SOPRON0015
19	Endurance	0430
	Persons on Bord	2
	Emerg. Equipm.	ELT
	A/C Colour	WHITE
	Name PIC	NAME

CONTACT

Tower LOAV +43 1 700729201
 Maint. LOAV +43 2252 790894
 AIS +43 51703 3211
 MET +43 51703 3443

FUEL

Fuel  EN228 SUPER
 Fuel (alt.)* AVGAS 100LL
 Maximum Fuel 120 L / 31.7 gal
 Unusable Fuel 10.4 L / 2.8 gal

*) If alternative Fuel used → Entry in A/C LOG

OIL

Rotax XPS SAE 5W50 
 Minimum DIFF = 0.45 L
 Maximum






















TIRE

Front Tire 36 psi / 2.5 bar
 Main Tires 36 psi / 2.5 bar

SPEED

V_{S0} (Stall- Flaps max) 39 KIAS
 V_G (best glide, Flaps up) 78 KIAS
 Max. Demo. X-Wind 15 knots

COM FAIL

 Clear to Land
 Return to Landing
 Continue Circling
 A/D unsafe, don't Land
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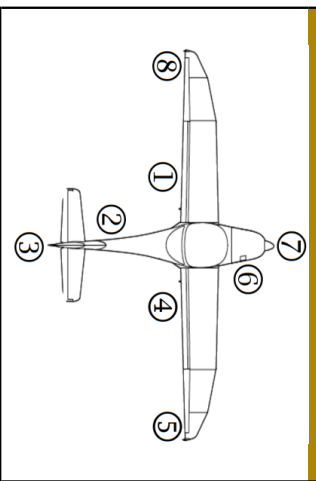
DAILY INSPECTION

1 Fuel Tank Sumps	2x DRAIN
2 Electr. Fuel Pump	DRAIN

CABIN CHECK

3 A/C Documents	CHECK
4 Ignition Key	REMOVE
Master – ALT1/BAT	ON
Annunc. Panel	TEST
Master - ALT1	OFF
Eng. Instrument	CHECK
Fuel Quantity	CHECK
Light: Nav, Ldg, Instr	CHECK
ACL, Stall Warning	CHECK
Master – BAT	OFF
13 ELT	ARM
14 Foreign Objects	REMOVE
15 Baggage stowed	SECURE
16 Canopy clean	NO DAMAGE
17 Flashlights	CHECK

EXTERIOR CHECK



1. Left Main Gear

18 Wheel Fairng/Strut	CHECK
19 Tire Press/Slip Mkr**	CHECK
20 Tire/Wheel/Brake	VIS INSP
21 Chocks	REMOVE

*) Red dot under tire valve

2. Fuselage

22 Shell & Skid Plate	VIS INSP
23 Tail Tiedown	DISCON

3. Empennage

24 Elevat. & Stabilizer	VIS INSP
25 Rudder	VIS INSP
26 Fitting Bolt Connect	CHECK
27 Vertical Stabilizer	VIS INSP

4. Right Main Gear

28 Wheel Fairng/Strut	CHECK
29 Tire Press/Slip Mkr**	CHECK
30 Tire/Wheel/Brake	VIS INSP
31 Chocks	REMOVE

*) Red dot under tire valve

5. Right Wing

32 Wing Surfaces	VIS INSP
33 Fuel Vent – clear	CHECK
34 Flap	CHECK
35 Aileron/Insp. Wndw.	VIS INSP
36 Wing Tip	VIS INSP
37 Fuel Level - Dipstick	CHECK
38 Fuel Filler Cap	CLOSE
39 Wing Tiedown	DISCON

Consult POH/AFM for "Warnings, Cautions and additional Information"
This document does not replace POH/AFM - (DELPH 2026 V2.5)

Pressure altitude	Standard temperature		Engine performance in % of MCP																			
			55%				65%				75%				85%				MCP			
			RPM	MP	FF	FF	RPM	MP	FF	FF	RPM	MP	FF	FF	RPM	MP	FF	FF	RPM	MP	FF	FF
H	T	T	[U/min]	[in Hg]	[l/h]	[gal/h]	[U/min]	[in Hg]	[l/h]	[gal/h]	[U/min]	[in Hg]	[l/h]	[gal/h]	[U/min]	[in Hg]	[l/h]	[gal/h]	[U/min]	[in Hg]	[l/h]	[gal/h]
0	15	59	1900	24.6	14.0	3.7	2000	25.7	15.6	4.12	2100	27.0	21.0	5.55	2260	27.7	24.0	6.34	2260	28.0	26.0	6.87
2000	11	52	1900	24.0	15.0	4.0	2000	24.7	16.0	4.23	2200	25.7	21.3	5.63	2260	26.7	22.0	5.81	2260	27.0	26.0	6.87
3000	9	48	1900	23.7	15.5	4.1	2050	24	16.4	4.33	2230	25.0	21.4	5.65	2260	26	22.0	5.81				
4000	7	44	1900	23.3	16.0	4.2	2100	23.3	16.8	4.44	2260	24.3	21.5	5.68	2260	25.2	22.0	5.81				
5000	5	41	1950	22.7	16.5	4.4	2150	23	18.1	4.77	2260	23.8	21.9	5.79								
6000	3	37	2000	22.0	17.0	4.7	2200	22.7	19.3	5.1	2260	23.3	22.3	5.89								
8000	-1	30	2100	21.0	18.0	4.8	2200	21.5	21.5	5.68	2260	21.5	23.0	6.08								
10,000	-5	23	2200	19.7	19.0	5.0	2260	20.1	22.0	5.81												
12,000	-9	16	2260	18.5	19.0	5.0																

MCP: maximum continuous power
RPM: revolutions per minute
MP: manifold pressure
FF: fuel flow

Correction for non ISA temperature conditions:

For each 50°F (10°C) above ISA: increase Manifold Pressure by 3%, Fuel consumption increases by 5%
For each 50°F (10°C) below ISA: decrease Manifold Pressure by 3%, Fuel consumption decreases by 5%

Consult POH/AFM for "Warnings, Cautions and additional Information"
This document does not replace POH/AFM - (DELPH 2026 V2.5)

CRUISE	
1 Throttle	AS REQ
2 Prop	1650-2260 rpm
3 Flaps	CHECK UP
4 Trim	AS REQ
5 Engine Instruments	IN GREEN
6 Manvr. Speed (V _A)	112 KIAS
7 Turbulent Air (V _{No})	130 KIAS

Full Throttle: → Prop min. 2140 rpm

DESCENT	
1 Throttle	AS REQ
2 Prop	MIN 2000 rpm
3 Carburetor Heat	AS REQ
Throttle	IDLE
Prop	FULL FWD
Carburetor Heat	PULL (ON)
Flaps	UP
Airspeed Max.	130 KIAS
Engine Instruments	IN GREEN

10 Fin. Appr. Spd.	60 KIAS
11 Prop	FULL FWD
Throttle	FULL FWD
Prop	FULL FWD
Carburetor Heat	PUSH (OFF)
Flaps	T/O
Climb Airspeed	65 KIAS

CAUTION: Strong cross/head winds may require less flaps/higher airspeeds

AFTER LANDING	
1 Throttle	AS REQ
2 Flaps	UP
3 Carburetor Heat	PUSH (OFF)
4 Fuel Pump	OFF
5 Landing Light	OFF
6 XPDR GND Mode	CHECK

SHUT DOWN	
1 Throttle	IDLE
2 Parking Brake	SET
3 Flaps	LDG
4 ELT (121.5 MHz)	CHECK
5 Flight Plan	CLOSED
6 Avionic Master	OFF
7 Ignition	OFF
8 Electr. Equipment	OFF
9 Instrument Lights	OFF
10 Master - ALT1/BAT	OFF
11 Seats Pos. (L&R)	FULL AFT
12 Flight Logger	SLIDE CARD
13 Chocks/Tiedowns	AS REQ

6. Nose Section / Cowling	
40 Ignition/ALT1/BAT	CHECK OFF
41 Parking Brake	SET
42 Crank Engine	CHECK NOISE
43 Oil level/diff. 0.45L	CHECK
44 Coolant Level	CHECK
45 Air+Cooler Intakes	FREE
46 Winterkit Temp Lmt. +10°	CHECK
47 Cowling Fasteners	CHECK
48 Propeller/Spinner	CHECK

7. Nose Ldg Gear	
49 Wheel Fairing/Strut	CHECK
50 Gear Strut Mount	VIS INSP
51 Tire Pressure	CHECK
52 Tire/Wheel	VIS INSP
53 Shock Absorber	CHECK
54 Chocks/Tow Bar	REMOVE

8. Left Wing	
55 Wing Surfaces	VIS INSP
56 Fuel Vent - clear	CHECK
57 Pitot / Static Cover	REMOVE
58 Pitot / Stat Opening	CLEAR
59 Wing Tip	VIS INSP
60 Aileron Insp. Wndw.	VIS INSP
61 Fuel Level / Dipstick	CHECK
62 Fuel Filler Cap	CLOSE
63 Flap	CHECK
64 Wing Tiedown	DISCON

PREFLIGHT	
1 Daily Inspection	COMPL
2 Tow Bar	REMOVE
3 Fuel Quant. Dipstk	2 x CHECK
4 Ignition, ALT1/BAT	CHECK OFF
5 Parking Brake	SET
6 Crank Engine	CHECK NOISE
7 Oil level / diff. 0.45L	CHECK
8 Coolant Level	CHECK
9 Tiedown Straps	REMOVE
10 Baggage Door	CLOSE/LOCK
11 Pitot Cover	REMOVE
12 Control Locks	REMOVE
13 Seating Positions	ADJUST/LOCK
14 Carburetor Heat	FREE - PUSH
15 Cabin Heat	FREE - PUSH
16 Choke free move	AUTO RESET
17 Throttle free move	IDLE
18 Prop free move	FULL FWD
19 Mass & Balance	IN LIMITS

BEF. ENGINE START	
1 Preflight Check	COMPL
2 Passenger Briefing	COMPL
3 Seats	ADJUST
4 Seat Belts / Harn.	FASTEN
5 Canopy Closed	LOCK
6 Canopy Locked	CHECK
7 Parking Brake	SET
8 Controls Movement	CHECK
9 Fuel Selector	FULLER TANK

10	Carburetor Heat	PUSH (OFF)
11	Throttle	IDLE
12	Prop	FULL FWD
13	Avionic - Master	OFF
14	All CBS	CHECK
15	Attitude Indicator	CAGE
16	Master - ALT1/BAT	ON
17	G500 AHRS Warnings	CHECK
18	ALT1/ALT2 Lights	ILLUMIN
19	ENG Warning Lights	ILLUMIN
20	ACL	ON

ENGINE START

1	Before Start Check	COMPL
2	Fuel Pump	ON
3	Fuel Pressure	IN GREEN
	Throttle - when cold	IDLE
	Choke - when cold	PULL/HOLD
	Throttle - when hot	1-2 cm OPEN
	Choke - when hot	PUSH
6	Brakes Both Pedals	PRESS
7	Prop Area	CLEAR
8	Ignition	START/BOTH
9	Oil Press < 10 sec	RISING
10	ALT1 Warning Light	OFF
11	ALT2 Warning Light	OFF
12	Fuel Pump	OFF

BEFORE TAXI

1	Warmup max 1000 _{rpm}	OIL MIN 50°C
2	Avionics	ON/SET
3	Engine Instruments	CHECK
4	Annunc. Panel	TEST
5	Trim Sw. + Indicator	CHECK
6	Flap Sw. + Indicator	CHECK+UP
	Throttle 1000 rpm	SET
	NAV Lights	ON
	Landing Light	ON
	Instrument Lights	ON
	Ammeter Charge	CHECK
	Master - ALT1	OFF
	Ammeter Discharge	CHECK
	ALT2 CB	PULL (OFF)
	If Discharge increase	→ ALT2 OK
	If no Change	→ ALT2 U/S
	If one ALT u/s	→ NO NVFR
	ALT2 CB	PUSH (ON)
	Master - ALT1	ON
	If Charge increase	→ ALT1 OK
	If no change	→ ALT1 U/S
	If one ALT u/s	→ NO NVFR
	All Switches	AS REQ
24	Parking Brake	RELEASE
	Brakes	CHECK
	Steering	CHECK
	Flight Instruments	CHECK

BEFORE TAKEOFF

1	Transponder	CHECK
2	Brakes	APPLY
3	Parking Brake	SET
4	Compass/Gyro	CHECK/SET
5	Fuel Selector	FULLER TANK
6	Fuel Pressure	IN GREEN
7	Engine Instruments	IN GREEN
8	Throttle	1700 rpm
	L - B - R - B	SWITCH
	Drop max. 120 rpm	CHECK
	Diff L/R max 50 rpm	CHECK
	Ignition Switch Both	CONFIRM
13	Carburetor pull (on)	DROP 20-50 _{rpm}
14	Carburetor	PUSH (OFF)
	Prop 3x Cycle Slowly	END STOPS
	→ Drop	200 ±50 rpm
	→ Oil Press	CONSTANT
	→ Manifold Press	CHANGE
	Throttle	IDLE
20	Fuel Pump	ON
21	Flaps	T/O
22	Trim	WHITE MARK
23	All CBS	CHECK
24	Contr. Movement	FREE
25	Lap Belt	TIGHTEN
26	Canopy → closed	LOCK
27	Departure Briefing	COMPL
28	T/O Briefing	COMPL
29	Parking Brake	RELEASE

LINE UP / TAKEOFF

1	Before T/O Check	COMPL
2	Landing Light	AS REQ
3	Approach Sector	CLEAR
4	Runway Heading	CONFIRM
5	Throt/Prop/Carb	FULL FWD
6	RPM=2300-2385	CHECK
7	T/O Power Values	CORRECT
8	Elevator	NEUTRAL
9	Rudder	DIRECTION
10	Rotate (V _R)	50 KIAS
11	Climb Initially	57 KIAS
12	Short T/O (V _X)	52 KIAS

CLIMB

1	Throttle	FULL
2	Prop full forward	MAX 5 MIN
3	Prop 2260 rpm	REDUCE
4	ENG Warning Light	OFF
5	Engine Instruments	IN GREEN
6	Climb Speed (V _Y)	65 KIAS
7	min. 400 ft AGL	CHECK Safe Spd
8	Flaps	UP
9	Trim	AS REQ
10	Landing Light	OFF
11	Fuel Pump	OFF
12	Fuel Pressure	IN GREEN