



CHECKLIST ATEC 321 Faeta

Procedures Before Entering Cockpit

| | |
|-----------------------------------|--------|
| Main Swith, Ignition | OFF |
| Nose | |
| Engine Condition | Check |
| Fuel, Oil, Cooling System Hoses | Intact |
| Propeller surface, propeller cone | Check |
| Oil quantity | Check |
| Engine cover | Check |
| Landing Light | Check |
| Air Inlets | Clear |

Wings

| | |
|---|-------|
| Leading edge | Check |
| Wingtip/Lights | Check |
| Ailerons / Flaps Clearances, Movements, Hinges, Connections | Check |
| Pitot Tube | Clear |
| Fuel Quantity / Cap | Check |

Fuselage

| | |
|--|-------|
| Surface and State | Check |
| Elevator / Rudder Clearances, Movements, Hinges, Connections | Check |
| Canopy | Check |
| Antennas | Check |

Landing gear / Nose gear

| | |
|--------------------------|-------|
| Cover / Tyres / Pressure | Check |
|--------------------------|-------|

Equipment

| | |
|-------------------------|----------|
| Licences Pilot, Plane | On Board |
| Board Book, Flight Book | On Board |
| Fuel Tank Key | On Board |
| ICAO Maps | On Board |
| Cap, Sunglasses | On Board |

Procedures After Entering Cockpit

| | |
|------------------------|--------|
| Foot Operated Controls | Check |
| Hand Operated Controls | Check |
| Flaps | Check |
| Seatbelts | Fasten |
| Canopy | Close |
| Rescue System | Unlock |

Procedures Before Start Up

| | |
|---------------------------|-----------|
| Brakes | Set |
| Throttle | Idle |
| Fuel Selector | Left Tank |
| Choke if engine is cold | ON |
| Dynon | ON |
| Other Avionics | OFF |
| Carb Heat | OFF |
| Variable Pitch Propeller | Set |
| Main Switch | ON |
| ACL | ON |
| Check Fuel Pump | ON/OFF |
| Pull up the Control Stick | Pull |

Start the Engine

| | |
|---|-------|
| Start | |
| Oil Pressure | Check |
| Choke | OFF |
| Avionics | ON |
| Engine Instruments | Check |
| Radio, Frequency | Set |
| Transponder | Set |
| QNH / Altitude | Set |
| Warm up at 2000rpm to >50°C oil temperature | |

Before Take Off

| | |
|---|--------------|
| Engine Ignition Check: 4000 rpm, switch ignition circuits | Drop <300rpm |
| Fuel gauge indicator | Check |
| Electric Fuel Pump | ON |
| Flaps Position °I | Set |
| Trim | Set |
| Starting Light | ON |

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After Takeoff

| | |
|--------------------------|------|
| Flaps | UP |
| Reduce Throttle | Set |
| Variable Pitch Propeller | Set |
| Electric Fuel Pump | OFF |
| Starting Light | OFF |
| Time of Takeoff | Note |

Approach

| | |
|--------------------|------------|
| Approach Briefing | Complete |
| Flight instruments | Check |
| Radio | Set |
| Landing light | ON |
| Electric Fuel Pump | ON |
| Fuel Selector | Left Tank |
| Flaps | I, II, III |
| Trim | Set |
| Airspeed final | ~ 90 km/h |

After Landing

| | |
|--------------------|---------|
| Flaps | UP |
| Electric Fuel Pump | OFF |
| Transponder | STBY |
| Landing Light, ACL | OFF |
| Avionics | OFF |
| Ignition | OFF |
| Main Switch | OFF |
| Board Book | Note |
| Flight Book | Note |
| Fuel | Check |
| Rescue System | Lock |
| Key | Put off |

Fuel Type

Unleaded petrol of minimum octane number RON 95, 97. Fuel capacity 2x 50l.

Oil Type

Any branded oil for 4 stroke motorcycle engines with gearbox additives. Power class API SF, SG+GL4 or GL5.

AeroShell Sport Plus 4 10W-40

Operational Limits

Engine Speed

| | |
|----------------------|--------------------|
| Max. takeoff speed | 5800 RPM max 5 Min |
| Max. continous speed | 5500 RPM |
| Cruising speed | 4800 RPM |
| Engine idle speed | ~1400 RPM |

Oil Temperature

| | |
|---------------------|------------|
| Minimum - Maximum | 50 - 130°C |
| Operational optimum | 90 - 110°C |

Cylinder Head Temperature

| | |
|-------------------|------------|
| Minimum - Maximum | 60 - 135°C |
|-------------------|------------|

Oil Pressure

| | |
|----------------------------|-------------------|
| Max. short time cold start | 7.0 bar |
| Minimum | 0,8 bar <3500 RPM |
| Operational | 2-5 bar >3500 RPM |

Fuel Pressure

| | |
|-------------------|----------------|
| Minimum - maximum | 0,15 – 0,4 bar |
|-------------------|----------------|

Air Speeds

| | |
|--|-------------------------------------|
| Never exceed speed, V_{NE} | 275 km/h ... 159 kt |
| Design manoeuvre sp., V_A | 165 km/h ... 89 kt |
| Max. design cruising sp., V_C | 227 km/h ... 123 kt |
| Max. at severe turb., V_{RA} | 225 km/h ... 97 kt |
| Best climbing speed | 110 km/h ... 59 kt |
| Max. sp. flaps I (10°), $V_{FE, I}$ | 130 km/h ... 70 kt |
| Max. sp. flaps II (20°), $V_{FE, II}$ | 120 km/h ... 65 kt |
| Max.sp. flaps III (35°), $V_{FE, III}$ | 110 km/h ... 59 kt |
| Recomm.sp.flaps III, V_{FE} | 90 km/h ... 49 kt |
| Stalling sp.flaps retract., V_{S1} | 64 km/h ... 35 kt |
| Stalling speed flaps III, V_{S0} | 51 km/h ... 28 kt |
| Climbingspeed in the rain | 120 km/h ... 65 kt |
| Cruisingspeed in the rain | 120-180 km/h 65-97 kt |
| Descendingspeed to land in the rain | 110 km/h ... 59 kt flaps I or II |

Load Factors

| | |
|---------------|--------|
| Max. positive | +5,1 G |
| Max. negative | -2,0 G |