

Sling 4 High Wing RTF



In Ready-to-Fly form, the Sling 4 High Wing has the following equipment as standard:

Rotax 915 iS (141 hp) turbo engine

Airmaster 3 blade constant speed composite propellor with nickel leading edge for 915

New Sling 4 High Wing speed wing

Sling 4 High Wing constructed from CNC punched aircraft grade aluminium and Carbon Fibre Main fuselage structure

Flush riveted leading edge wings and horizontal stabalizer

Anodised main spars, all aluminium parts Alodined and all components are primed for corrosion protection

Front gear, engine mount and pedals made from 4130 steel

Robust main gear from uni and biax glass fibre & aircraft grade epoxy

Robust coil spring with needle roller bearings on front gear

199 Litre (52 US gal) wet fuel tanks in wings

Large electrically operated slotted flaps

Ailerons and elevator use pushrod controls with bearings

All control surfaces swivel on ball bearings

Balanced flight control surfaces

Inspection hatches at all junctions and inspection points

Full dual controls - sticks, pedals, throttle and brakes

Matco axles, wheels and powerful hydraulic disc brakes with park brake

5" front wheel and 6" main wheels with 6 ply aviation tyres all round

Composite wheel spats on all 3 wheels

1160 mm (45.7") wide cockpit

Fixed windscreen

Electrically operated elevator trim tab

RAC stick grip with PTT and elevator trim operation buttons on LH seat stick

RAC stick grip with PTT button on RH seat stick

Circuit breakers in the instrument panel

Adjustable front seats - both base and back

Adjustable pedals

Leather upholstery (seats, map pockets and stick boots) and leatherette interior side panels

Front seats Blue Condor Memory Foam - Rear Seat 50/50 Split

Centre console with padded armrest and small storage hatch

Large 0.35 m³ (12 ft³) baggage compartment with rear luggage extension

Cabin heating and ventilation system with demister

Stainless steel exhaust

Direct cool air into composite airbox with large K & N air filter

Oil cooler and radiator for hot and cold operation

Standard with 2 electric fuel pumps

Polished aluminium prop spinner

Composite wingtips, wing and tail fairings, nose fairing, instrument panel top,

Aviation keyed master, mags, start switch

Garmin G3X EFIS multifunction touch screen primary instrument which also displays:

EGT, CHT, oil temp, oil press, rpm, fuel level, fuel press, fuel flow, manifold press,

Garmin G5 EFIS backup instrument & standard cowl mount compass

Garmin GTR 200 VHF radio with Summit VHF antenna

Garmin GMA245R remote audio panel

Garmin GTX35R remote mode S transponder with rod antenna

Garmin Full 2 axis auto pilot system

Garmin GMC 507 AP controller

Garmin GAD 27 electronic adaptor unit

Cast aluminium unheated pitot tube with angle of attack

Internal LED cabin lights front and rear

Glove/map box in instrument panel

Landing/taxi lights - double LED lights in both wings

Triple LED Nav/strobe lights on wingtips and tail

Locking fuel caps

Andair fuel selector valve (selection - left, right, off)

Painted single colour(Excluding red/metallic) with one stripe on the outside and grey interior

Halon fire extinguisher

First aid kit with emergency signal strips

Tow bar

Lightweight canopy cover

Plugs and covers for intakes and pitot tube

Fuel tester

Log books, pilot operators and maintenance manuals

Registered and with flight authorization or with the necessary paperwork for export orders - Test flown, trimmed and instruments calibrated

OPTIONAL ITEMS

The following optional upgrades can be added to your standard Sling 4 package:

(the prices are correctly calculated after deducting the price of the standard item)

ENGINE OPTIONS

External Alternator - Rotax 915iS

RADIO, TRANSPONDER & ELT OPTIONS

Garmin GTN 650 xi (Incl. SD Datacard, GA35 & RAMI AV-12, GAD 29) - instead of Garmin GTR 200

Garmin GNC 255 NAV/COM (Incl. AV 12L antenna) - instead of Garmin GTR 200

Garmin GTR 225 COM - instead of Garmin GTR 200

Garmin GTX 45R Mode S transponder (Incl. Comant CI-105 antenna + GA35)

GNX 375 (Incl. GA 35 GPS/WAAS & Comant CI-105 ant. + GAD 29) - Instead of GTX 35R

Artex ELT 345

INSTRUMENTATION OPTIONS

A second Garmin G3X EFIS (no G5 Backup)

A second Garmin G3X EFIS (keeping G5 backup)

Garmin back-up battery 1. IBBS-12v-3ah - (Single display)

Garmin back-up battery 2. IBBS-12v-6ah - (Dual displays)

Elevator trim on both sticks (full dual operation)

Ram mount system and charge connection for iPad

PAINT AND EXTERNAL FINISH OPTIONS

Metallic or Red paint instead of standard paint

Special colour paint scheme per extra colour

Stripes on fuselage, wings or spats per stripe

Complex paint jobs to be quoted on

Fill all centre holes of standard rivets

Countersinking of all forward and leading edge rivets

INTERIOR OPTIONS

Sling pedals instead of T-Bar

Dual toe hydraulic brakes instead of hand operated brake

LIGHTS AND STROBES OPTIONS

Aveomaxx LED landing light (single) instead of standard Halogen (price for each one)

PARACHUTE OPTIONS

Magnum 601 ballistic parachute system (includes brackets & cables etc)

Put parachute cables and all mount brackets and skins in readiness for a parachute

OTHER OPTIONS

Tow hook for banner or glider tow

Long Range Fuel Tanks

Mountain High Oxygen system 4-Place including installation

Garmin heated and regulated pitot tube - instead of unheated regular pitot tube

Garmin heated and NOT regulated pitot tube - instead of unheated regular pitot tube