**Paramotor shasss VIRUS XC 2.2**

The Paramotor shasss VIRUS XC 2.2 are designated to be used by advanced pilots.

This chassis is intended to be used with engines with maximum power.

50 h.p. They are assembled by adapter panels /we offer adapter boards for more than 12 brands and models of engines.

This frame is digitally designed and produced using CNC and weldless technology by high quality materials only. This ensure maximum precision, repeatability and replaceability of all details and parts which makes it easy to repair and maintain.

The chassis is 3D-construction of CNC / laser and waterjet / cut flat elements made of high-grade heat-treated aluminium alloy.

The safety ring - aerodynamic profile of high-grade aluminium alloy detachable to four segments. Installation - QR bolts with eccentric lock.

The radial consoles have minimal aerodynamic resistance. Assembling - via QR lock.

J-arms - heat-treated multi-layer aluminium alloy. "XC" and "Slaom" - according to the preferences of the pilot. They have adjustable asymmetry 10-30mm - compensation the torque. Assembling - via QR lock.

The fuel tank integrated in the main chassis with ergonomic design, working as a lumbar support. The main body of the frame is aerodynamic and high positioned which prevents disturbance of the air-stream under the pilot.

Harness - "AVA - Moto" : multi-point adjustment ; two-segment seat ; thigh ABS straps ; additional "lighten" shoulder-strap attached to the frame ; ventilated back and shoulder straps.

Paint and coating - glass-blasted surfaces coated in heat-chamber with high-quality epoxy-polyester powder with ceramic parts.

Thanks to weldless technology the product is easily and fully repairable - every detail or part could be replaced without using special equipment or specialised help. Every details is marked with product code.

For more info, visit our website, Facebook page or contact us.

**Virus PPG** wishes you a pleasant and safe flight