



◁ Pitts Special S-1 1991

Origin USA

Engine 180 hp Lycoming AE10-360
air-cooled flat-4

Top speed 175 mph (282 km/h)

Based on a 1940s design by Curtis Pitts, the S-1 is still a capable aerobatic machine, now built by Aviat Aircraft of Wyoming. Probably the best known aerobatic design, it has won many competitions worldwide.

▽ Rolladen Schneider LS8-18 1994

Origin Germany

Engine None

Top speed 175 mph (281 km/h)

Wolf Lemke regained the lead in glider performance with the LS8, deleting the flaps to achieve a lighter, smoother wing that gave the LS8 championship success, while remaining easy and gentle to fly.



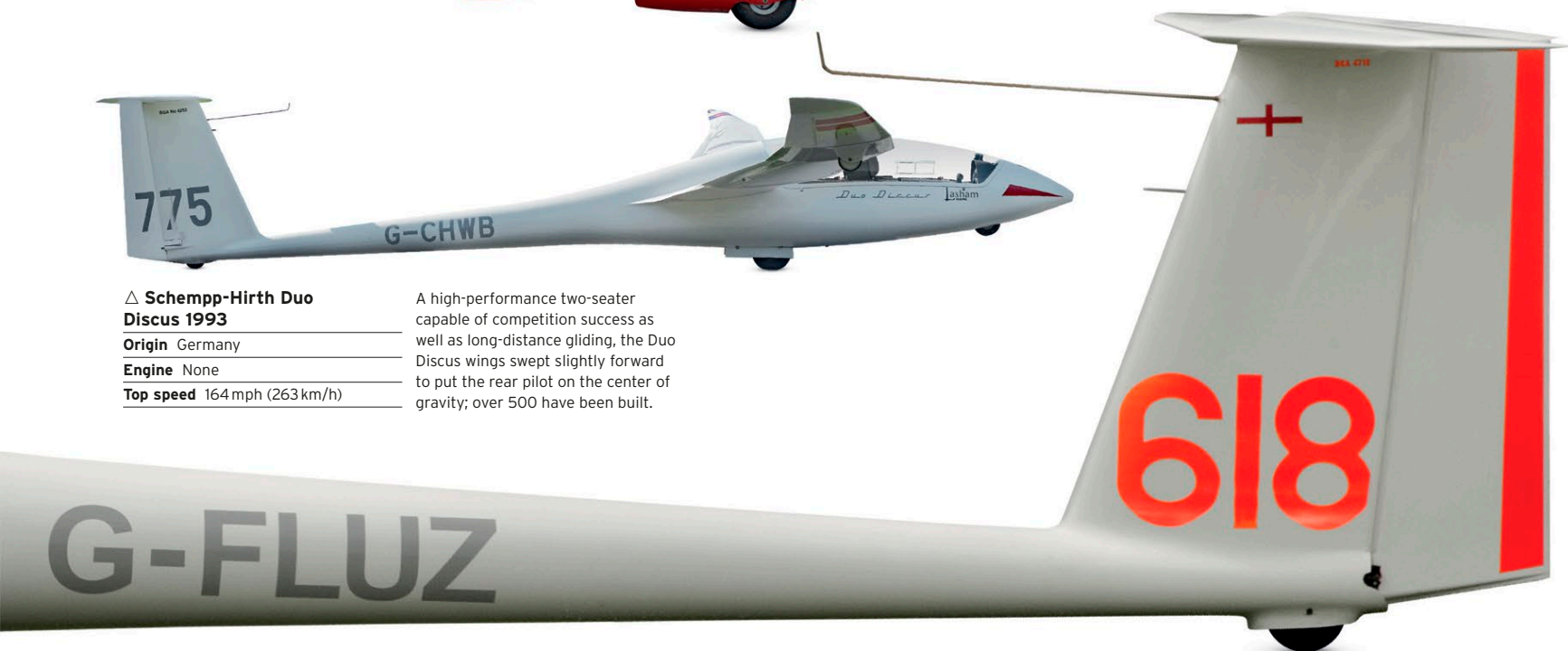
△ Schempp-Hirth Duo Discus 1993

Origin Germany

Engine None

Top speed 164 mph (263 km/h)

A high-performance two-seater capable of competition success as well as long-distance gliding, the Duo Discus wings swept slightly forward to put the rear pilot on the center of gravity; over 500 have been built.



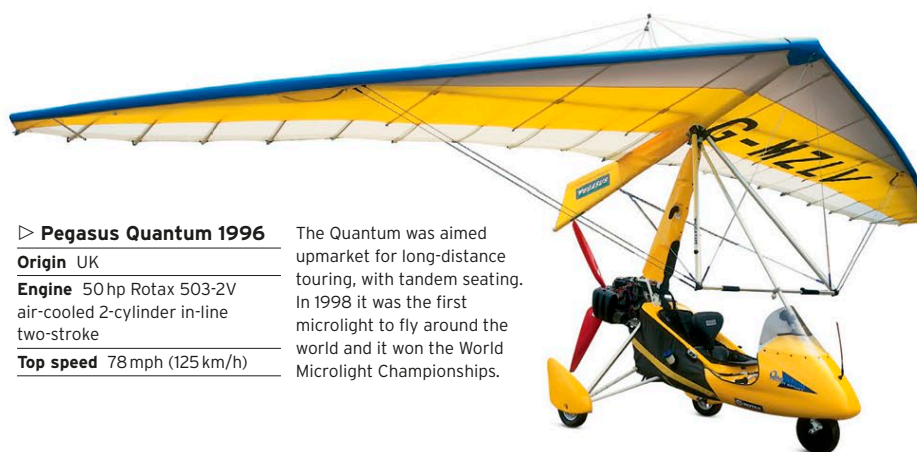
△ Pegasus XL-Q 1990

Origin UK

Engine 51 hp Rotax 462
liquid-cooled 2-cylinder
in-line 2-stroke

Top speed 80 mph (129 km/h)

With a more powerful liquid-cooled two-stroke engine and new wing, the Pegasus XL became a performance microlight with a high rate of climb and was also suitable for pilot training.



▷ Pegasus Quantum 1996

Origin UK

Engine 50 hp Rotax 503-2V
air-cooled 2-cylinder in-line
two-stroke

Top speed 78 mph (125 km/h)

The Quantum was aimed upmarket for long-distance touring, with tandem seating. In 1998 it was the first microlight to fly around the world and it won the World Microlight Championships.



△ Dyn'Aéro MCR01 1996

Origin French

Engine 80 hp Rotax 912 ULS air/
water-cooled flat-4

Top speed 186 mph (300 km/h)

Based on a plan-built aircraft designed by Michel Colombar, this two- to four-seat all-composite plane has proved popular for its high speed, but has also been prone to failures.