LAA Specification Sheet

Druine D.31Turbulent

048

Type No. | Plans built Aircraft

Number of seats	One	Construction	Wood and Fabric	Engine	VW Conversion
Length	17 ft 6 in	Span	21 ft 7 in	Wing Area	77½ sq ft
Max Weight	620 lbs	Rate of Climb	450 ft/min	Cruise	100 mph

Designed by Roger Druine this French design was factory built in the UK by Rollason Aircraft and Engines Ltd from 1957 and made famous by the Tiger Club. After the closure of Rollasons the rights and drawings were passed to the Popular Flying Association who made them available to those interested in this classic European Homebuilt. The drawings have references to material specifications that are not easily available today and thus it is only recommended for a builder who is knowledgeable on aircraft materials and construction practice.

Vendor	Light Aircraft Association Light Aircraft Association LAA AIRCRAFT PLANS
Other links	



Note: The data above is for guidance only.