


LAA Specification Sheet

Comper CLA.7 Swift	Type No. 103	Plans built Aircraft
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Number of seats	Single	Construction	Wood and Fabric	Engine	65 – 120 h.p.
Length	17 ft 8in	Span	24 ft	Wing Area	90 sq. ft.
Max Weight	850 lbs	Rate of Climb	1400 ft/ min	Cruise	110 mph

Vendor	<p>Paul Wells paul.wells@btinternet.com The set of drawings is available on a CD at £95.00.</p>	
Other links	<p>This single seater racer was designed and built in the early 1930s and powered by a variety of engines. Originally fitted with an ABC Scorpion flat four of 40h.p. but for most of the production with one of the Pobjoy radials which were rated at about 90h.p. A few were even built with a 120h.p. D.H. Gipsy III.</p>	

Note: The data above is for guidance only.