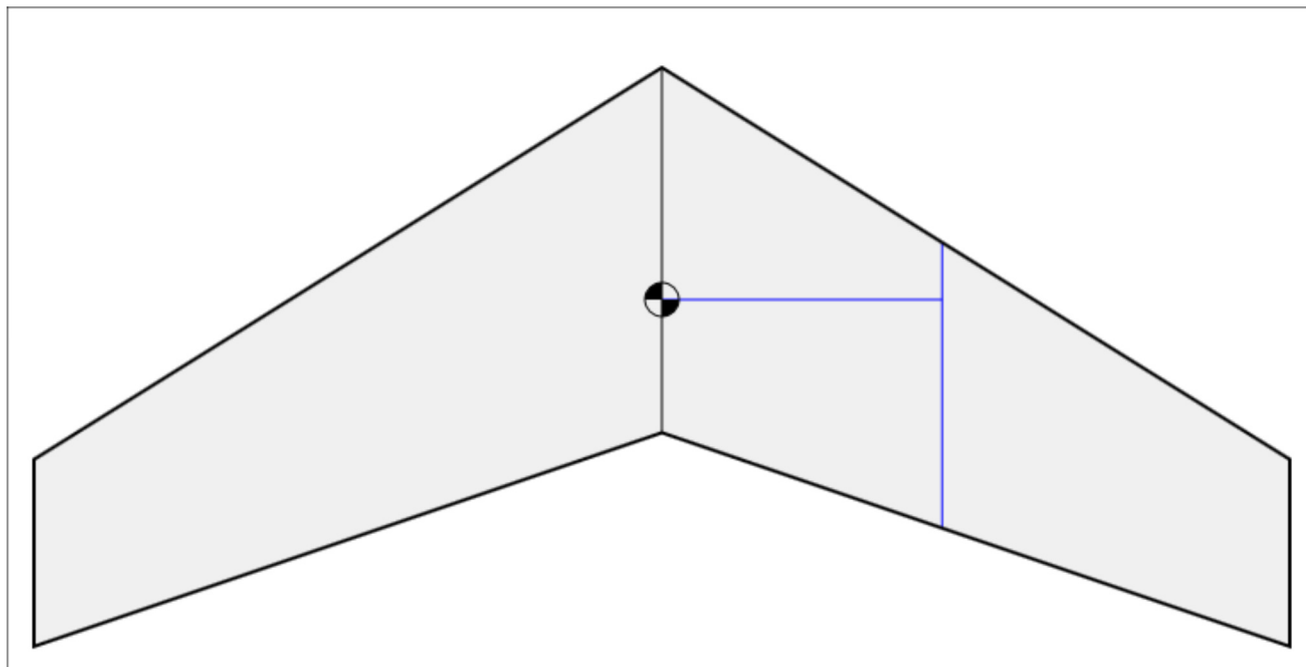


Flying wing CG calculator



Wing span	<input type="text" value="1400"/>	Wing area	<input type="text" value="434000"/>
Root chord	<input type="text" value="410"/>	MAC distance	<input type="text" value="312.37"/>
Tip chord	<input type="text" value="210"/>	MAC length	<input type="text" value="320.75"/>
Sweep	<input type="text" value="440"/> as <input type="text" value="distance"/>	CG distance	<input type="text" value="260.49"/>
CG position	<input type="radio"/> 15% - for beginners/testing new planes <input checked="" type="radio"/> 20% - allround <input type="radio"/> 25% - for experts <input type="radio"/> Other: <input type="text" value="22.5"/> %		
Options	<input type="checkbox"/> Show MAC lines <input type="button" value="Update"/>		
		Image scale	<input type="text" value="0.52571"/> pixels/unit
		Deep-link	This specific wing

[Extended version \(allows you to take user defined components into account\)](#)

Mail comments and suggestions to:

feedback@3dzone.dk