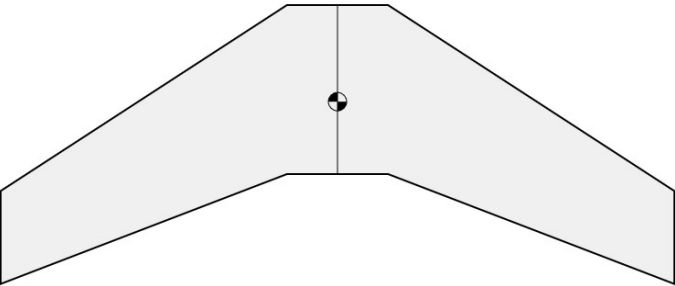


Flying wing CG calculator - KexW800



OPTIONS

Обзор... Файл не выбран.

Units

MAC lines visible ☐

CG position -
☐ 15% - for beginners/testing
☒ 20% - allround
☐ 25% - for experts
☐ Other: %

PARAMETERS

Wing span	<input type="text" value="800"/>
Root chord	<input type="text" value="200"/>
Tip chord	<input type="text" value="110"/>
Sweep dist	<input type="text" value="220"/>
Chassis CoG	<input type="text" value="0"/>
Chassis Weight	<input type="text" value="0"/>
Fuselage Width	<input type="text" value="120"/>

OUTPUT

Wing area	<input type="text" value="129400"/>
MAC distance	<input type="text" value="153.55"/>
MAC length	<input type="text" value="159.35"/>
CG distance	<input type="text" value="114.31"/>
Chassis Centroid	<input type="text" value="151.22"/>
Image scale px/unit	<input type="text" value="0.92"/>

Print Save

PARTS LIST SHIFT ☐ Coarse ☒ Medium ☐ Fine ☐ SuperfineComment, suggestions, errors rcwingcog@gmail.comNOTE: THIS PAGE HAS BEEN TESTED ONLY IN CHROME V22. www.google.com/chrome