Sizing of high lift devices using Parapy: output file

Saved at: 2020-05-07 12:21:38.014268 Planform file name: test_planform1

The HLDs were sized using the CL_max of the clean wing provided by the user in the main file.

No external analysis was carried out.

Input parameters:

wing_span	= 15.0 m
root_chord	= 6.0 m
taper_inner	= 0.7
taper_outer	= 0.3
kink_position	= 4.0 m
flap_gap	= 0.3 m
sweep_deg	= 25.0 deg
dihedral_deg	= 5.0 deg
front_spar	= 0.2 x/c
rear_spar	= 0.7 x/c
outer_flap_lim	= 0.6 y/b
fuselage_radius	= 1.5 m
clmax	= 2.0
twist	$= 0.0 \deg$
speed	= 100.0 m/s
airfoil_name	= ex3
flap_type	= Fowler

Output parameters:

CI_max clan = 1

Delta CI_max = 1.0

Flap hinge location = 0.81 x/c

Flap deflection = 45 deg

Stall AoA = Unknown deg

Flaps per wing = 2