

Settings for Neutrino F5J

Center of gravity 98...108 mm from leading edge.

Position of the flaps and ailerons ("+" up "-" down):

Cruise 0 mm

Speed +2 mm

Thermal -2...-10 mm (most used -4...-6)

Range:

Ailerons +16 mm / -10 mm (+13/-7 mm for more precise control in thermal flight if needs)

Flaps +4 mm/ -3 mm only in cruise and speed mode

Classic tail:

- Elevator + 12 / -12 mm
- Rudder + 45 / -45 mm
mix rudder to ailerons 25...30 mm

V-tail:

- Elevator + 12 / -12 mm
- Rudder + 14 / -14 mm