Basic set-up for Ventus 2c (- up, + down):

CG: $58 \div 62 \text{mm}$ from LE at the rootAilerons:+5, -12 mmFlaps:+3 mm (thermal soaring)Elevator: $\pm 8 \text{mm}$ Rudder: $\pm 30 \text{mm}$

Butterfly (landing): Ailerons: -5mm Flaps: +20mm Elevator: +3÷4mm

22. March 2007 © www.baudismodel.com