

### **Basic set-up for ASW 22BL 5,3m (- up, + down):**

CG: 45÷55mm (from wing leading edge)  
Ailerons: -15, +7mm  
Flap 2: mix A→F2 -8, +4mm, mix F1→F2 +3mm  
Flap 1: +5mm (thermal), +8mm (take-off), up to +20mm (landing)  
Elevator: ±12mm  
Rudder: ±35mm  
  
Mix: Ailerons → Rudder ±20mm  
Mix: Spoilers → Elevator +4mm

### **Basic set-up for Discus 2b (- up, + down):**

CG: 40÷50mm from LE at the root  
Ailerons: +5, -12mm  
Elevator: ±8mm  
Rudder: ±30mm

#### Butterfly (landing):

Ailerons: -10 (up to 15) mm  
Elevator: +3÷4mm

### **Basic set-up for Salto H-101 2,4m**

#### Basic set-up for Salto H-101 2,4m (- up, + down):

CG: 40÷50mm from LE at the root  
Ailerons: -12, +5mm  
Elevator: ±6mm  
Rudder: ±8÷10mm

#### Butterfly (landing):

Ailerons: -15mm  
Elevator: +3÷4mm

Mix: Ailerons → Rudder (±5mm)

### **Basic set-up for Salto H-101 4m (- up, +down):**

CG: 75÷85mm from LE at the root  
Ailerons: -20÷25mm, +12÷15mm  
Elevator: ±20÷25mm  
Rudder: ±25÷30mm  
Brakes: up to 80° (landing)  
Flaps: +5÷8mm (thermal), up to 20mm (landing)

Mix: Ailerons → Rudder ±15mm

Mix: Brakes → Elevator +5÷6mm

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

CG: 40÷50mm from LE at the root

Ailerons: +5, -12mm

Flaps: +3mm (thermal soaring)

Elevator: ±8mm

Rudder: ±30mm

Butterfly (landing):

Ailerons: -5mm

Flaps: +20mm

Elevator: +3÷4mm

**Basic set-up for Windex 1200c (- up, + down):**

CG: 70÷80mm from LE at the root

Rudder: ±50mm

Elevator: ±15mm

Aileron: +10, -20mm (+ down, - up)

Flaps: +10mm (thermal), +20mm (start)

Aerobatic mix: Ailerons → Flaps (-10, +5mm)

Soaring mix: Ailerons → Rudder (±30mm)

Landing mix: Spoilers → Elevator (3mm down)

22.Jan 2007

Copyright [www.baudismodel.com](http://www.baudismodel.com)