



Ruder/funktionen	Servo hebel lange	Stange lange	Ruderhorne lange
Ailerons	11mm	53mm	10,5mm
Flaps	12mm	71,5mm	10,5mm
Brakes	10mm	Fertig	Fertig
Elevator	6mm	114mm	Fertig/5,5mm
Rudder	11mm		6,5mm
Loading gear	20mm	75mm	Fertig

Flight phase Normal	
Control surface (+ : down, - : up)	
Ailerons :both synchronous	+4,6mm -6,8mm
Rudder :	35 mm rechts / links
Elevator :	+4,7 mm -4,7 mm
AI-FL= Mix :	+4,6mm-6,8mm/+6,2mm -9,8
Flaps down	+ 2mm - +4mm-
Buterfly / brake : max	- 2mm
Ailerons: outner up	- 2mm
Flaps down	+ 14mm
Brakes	Ganz ofnen
Elevator up	- 1mm
Cg from the front edge to the rear	72mm
EWD	0,6 - 0,7 °

Cable length AI = 1200mm
 Cable length B.K = 600mm
 Cable length FL = 500mm
 Cable in fuselage = 380mm

Cables

