

Rudder/function	Servo hebel lenght	Stange lenght	Ruderhorne lenght
<b>Ailerons</b>	9mm	57mm	9,6mm
<b>Flaps</b>	12,5mm	64mm	12,5mm
<b>Elevator</b>	14,mm		done
<b>Rudder</b>	14mm		6,mm

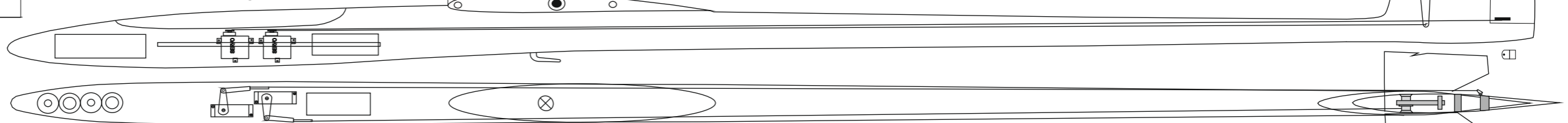
## Flight phase F 5J

Control surface (+ : down, - : up)	
<b>Center of gravity</b>	92mm- 96mm
<b>Start.hook in front of Cg</b>	1-4 mm
<b>Ailerons :</b>	+9mm -17mm
<b>Flaps :</b>	-3mm + 48mm
<b>Rudder :</b>	24mm
<b>Elevator : +</b>	+8mm -10mm
<b>Elevator : V</b>	+5mm -5mm
<b>FL-AI- Mix : Start</b>	+1,5mm +3mm
<b>FL-AI- Mix : Flight</b>	+2,5mm +2mm
<b>FL-AI- Mix : Route</b>	-1,8mm 0mm
<b>FL-AI- Mix : Speed</b>	-3mm 0mm
<b>Buterfly / brake: FL-AI-</b>	+47mm -3mm
<b>HLW Compensation</b>	+3mm



**Servos rudder 30Ncm power**  
**Servos elevator 40Ncm power**

99mm- 102mm



## Cables

