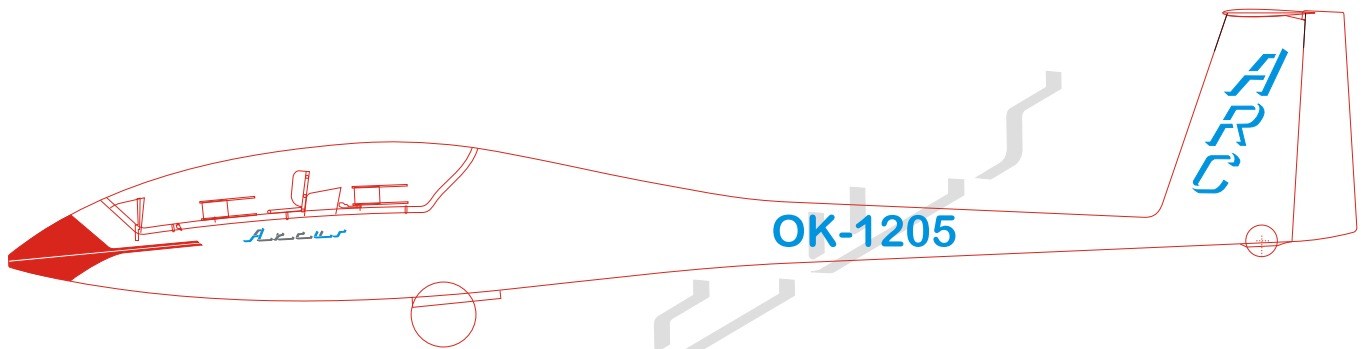


Arcus 1:3

Technical Data:

Wing span	6.66 m
Length	2.91m
Wing area	174dm
Range of wing loading	85- 120g/dm ²
Water Tank capacity approx.	5kg



Recommended servos:

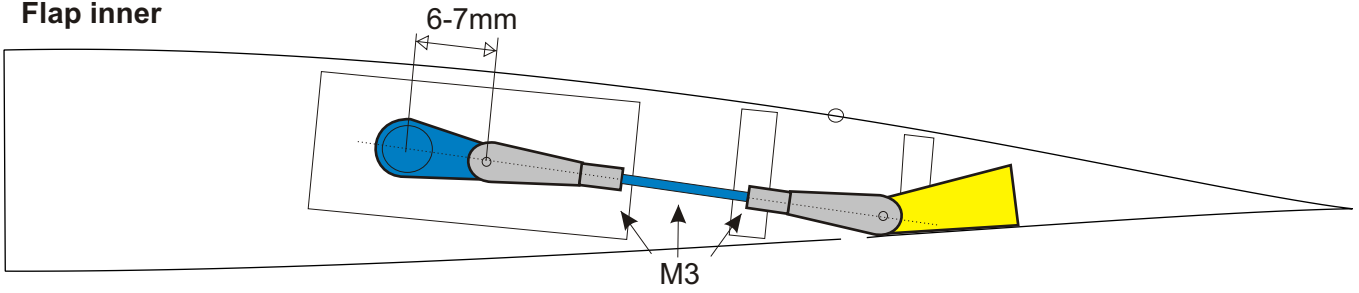
Elevator	Futaba 3150, Graupner 3068 or other up to 13mm thick
Rudder	Standard size HS 645, 5645,
Retractable gear	HS 7985 programmed to 180 deg.
Wheel brake	HS 645, 5645
Tow release	HS 645, 5645
Flaps inner	Standard size HS 5645- 7955TG
Flaps outer	Mini size up to 18mm, Graupner 3728
Aileron	Futaba 3150, Graupner 3068 or other up to 13mm thick
Tiplet	Graupner DS 448
Airbrake	Standard size, HS 7985
Water ballast*	HS 225

*option

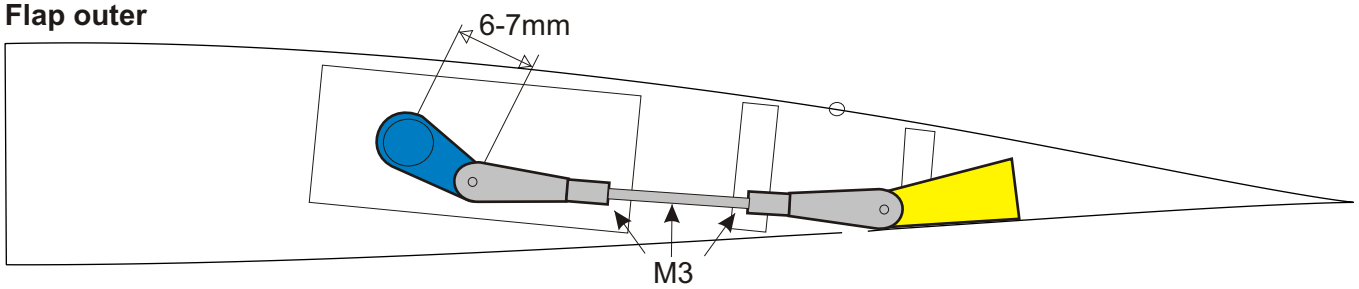
*H Model
Fly Fast fly low*

WING SERVOS:

Flap inner

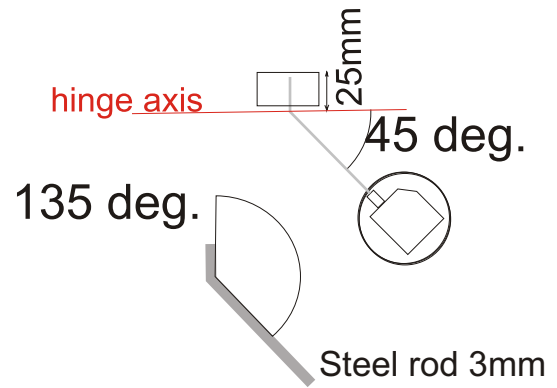


Flap outer

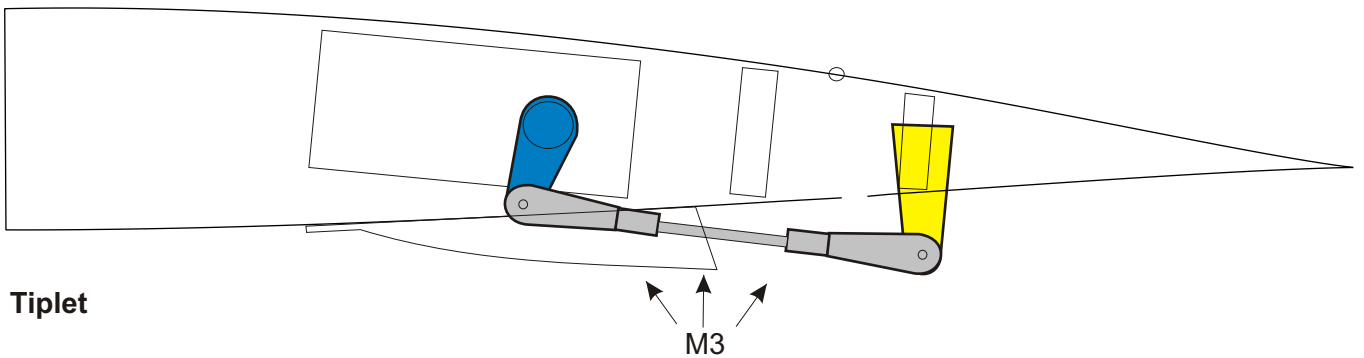


Aileron

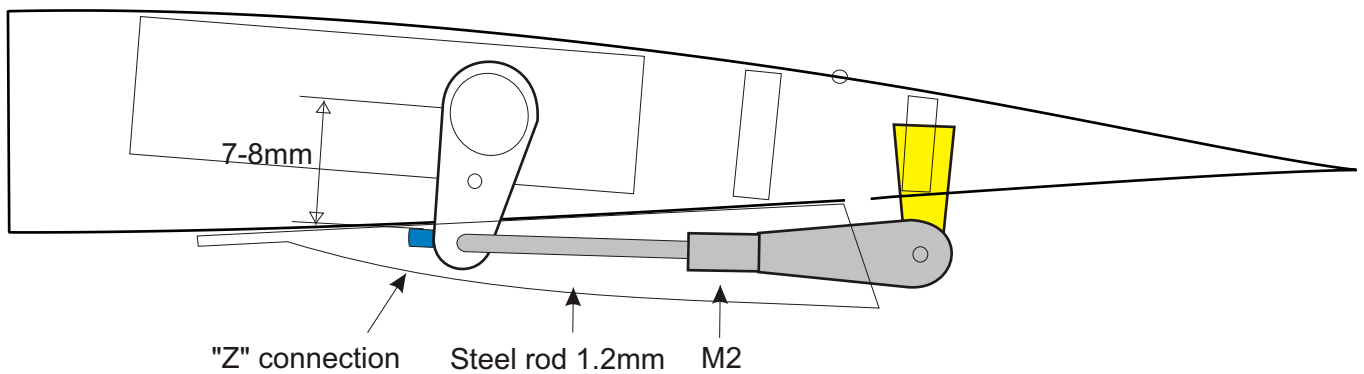
Version 1 RDS



Version 2 Regular transfer

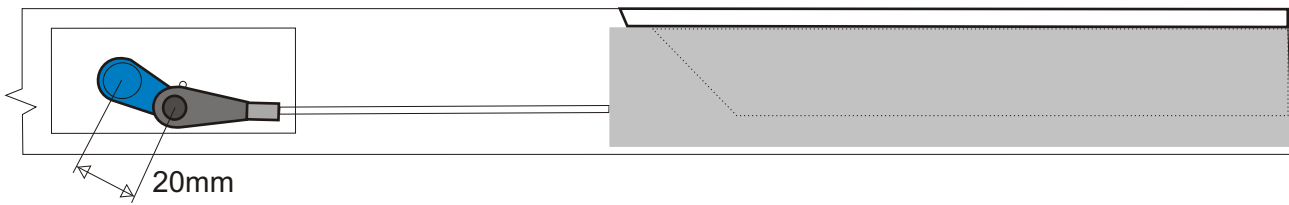


Tiplet

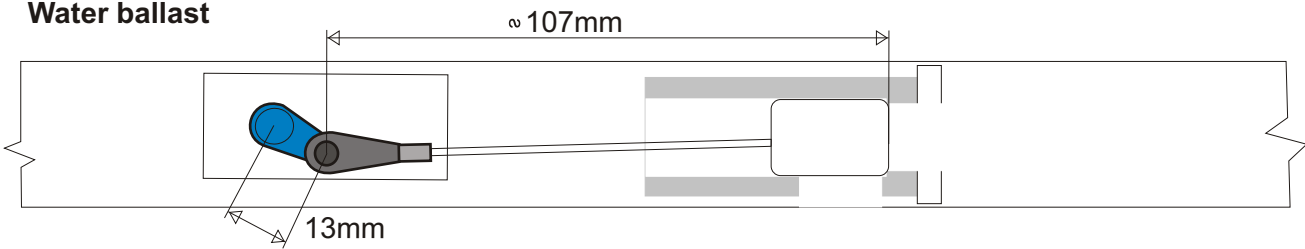


- Metal/ Aluminium
- Glas fiber
- Steel

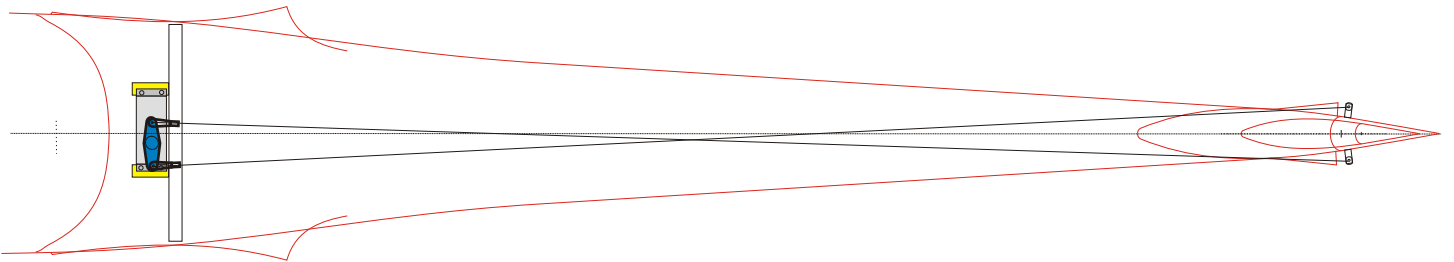
Airbrake



Water ballast



Rudder

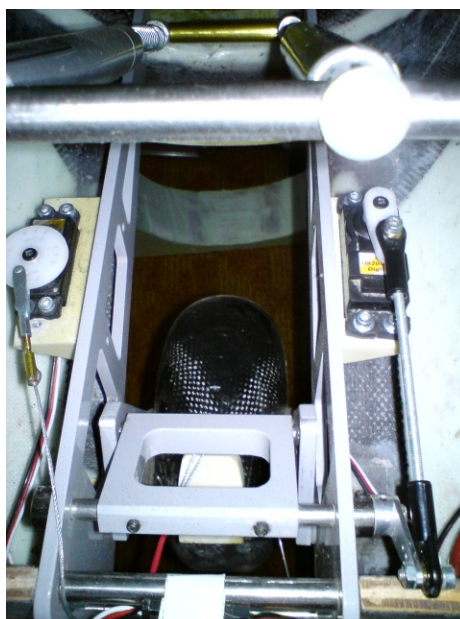


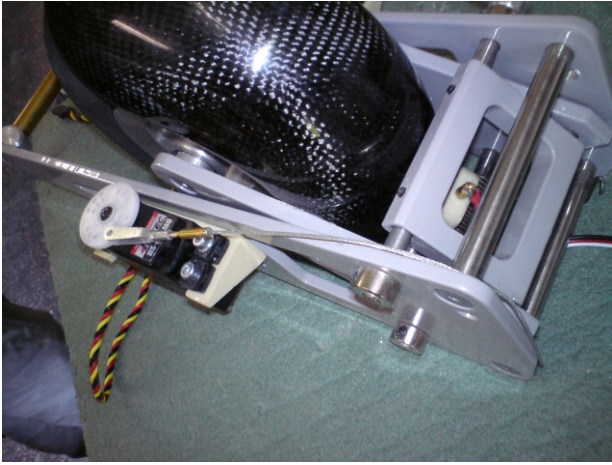
In pictures :

Retract release



Wheel brake and landing gear servo





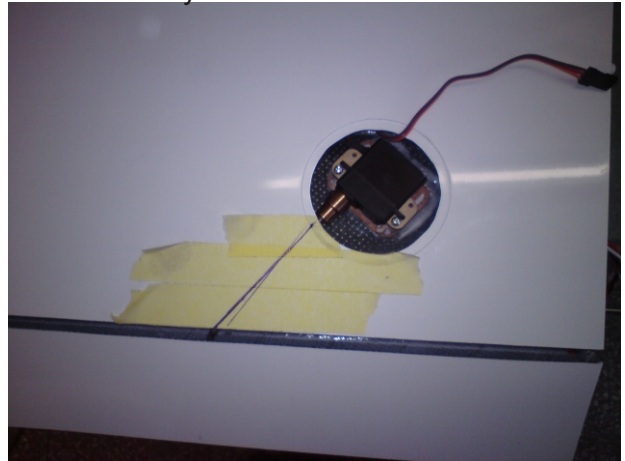
Tipler

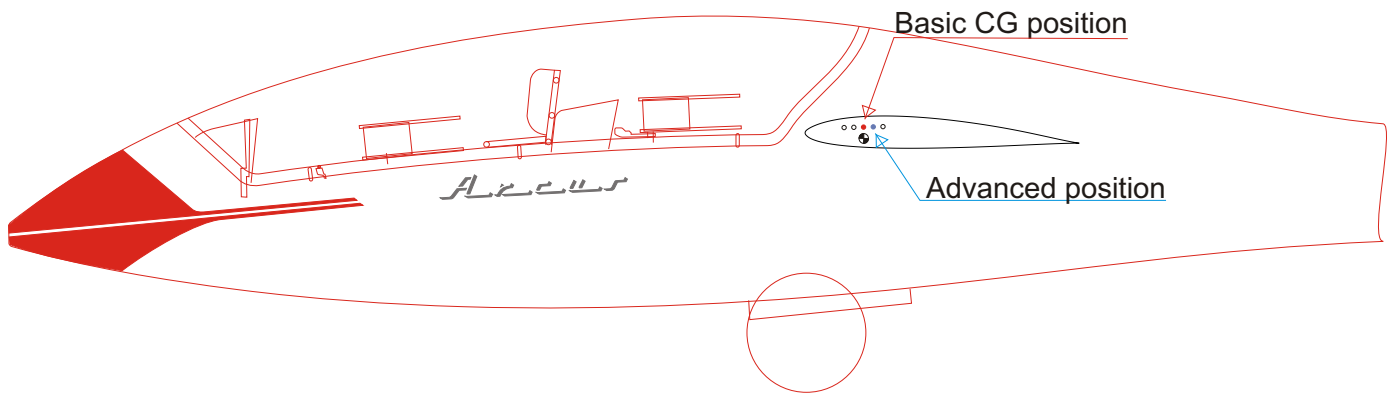
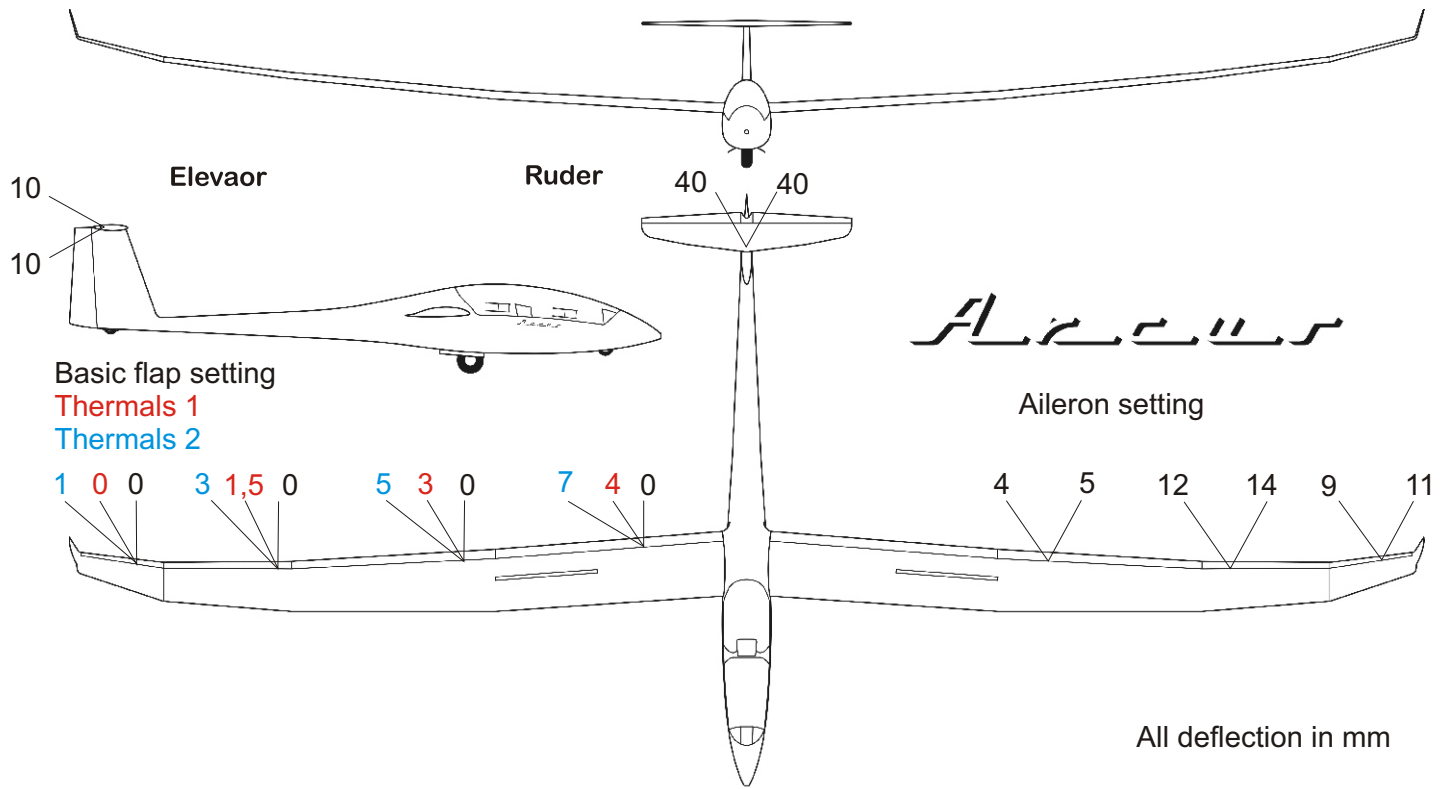


Aileron by RDS connection



Elevator transfer





*H Model
 Fly Fast fly low*