

Pos 0 mm
Airfoil Ogar W
Twist 2,1 grad

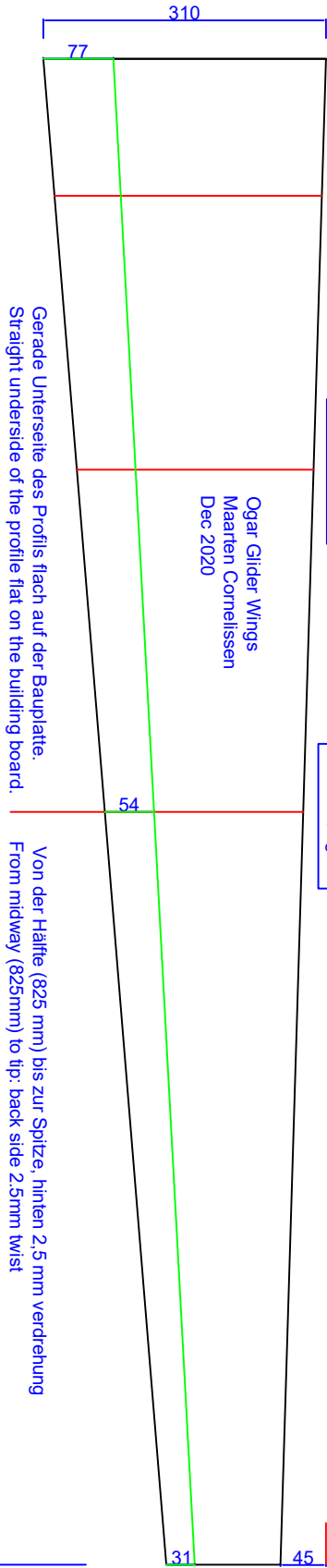
Pos 150 mm
Airfoil AG34 T1 2%
Twist 2,1 grad

Pos 450 mm
Airfoil AG34
Twist 1,7 grad

Pos 825 mm
Airfoil AG35
Twist 1,5 grad

Pos 1650 mm
Airfoil AG38
Twist -0,6 grad

CG : 110-115 mm
EWD : 1 grad (flap 0 grad)



Flap	Aileron
Wolb	Quer
Speed	0 0 graden
Cruise	2 1 graden
Thermal	3 2 graden
Start	5 3 graden
Landing	70 -10 graden

Airfoil Ogar W: Verlauf zum Robbe Ogar Rumpf
Oben FX61-184
Unten AG34 12% thick flap 3%

