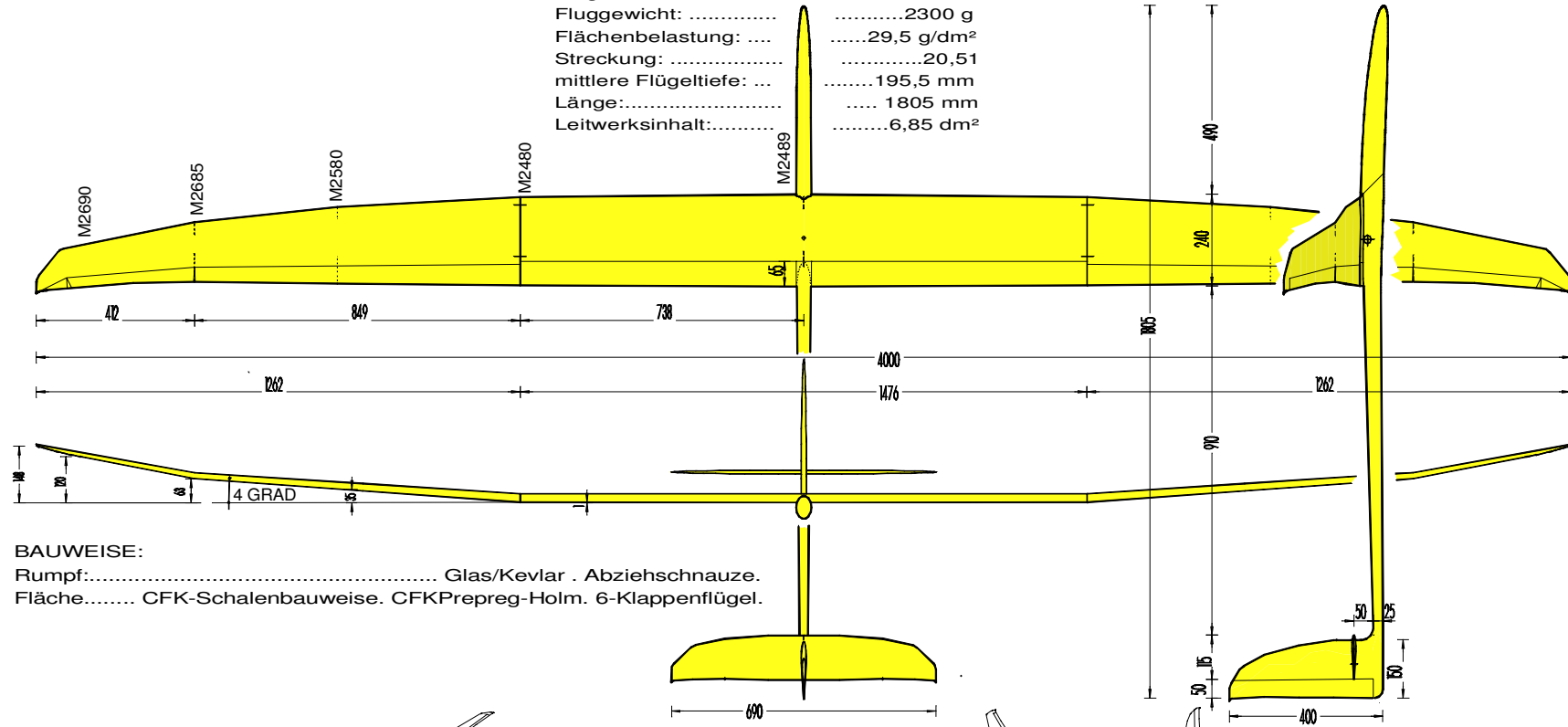
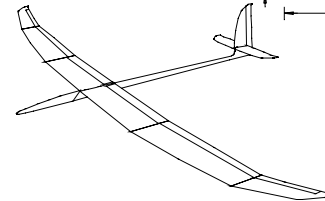
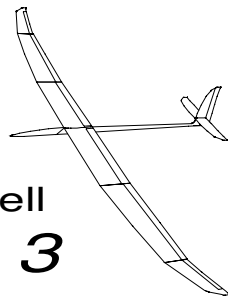
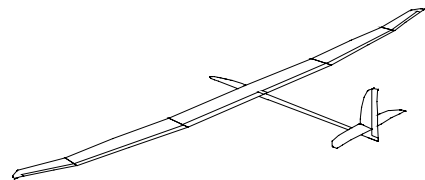


Spannweite:..... 4000mm
 Flügelinhalt:..... 78,00 dm²
 Fluggewicht: 2300 g
 Flächenbelastung: 29,5 g/dm²
 Streckung: 20,51
 mittlere Flügeltiefe: ... 195,5 mm
 Länge:..... 1805 mm
 Leitwerksinhalt:..... 6,85 dm²



BAUWEISE:
 Rumpf:..... Glas/Kevlar . Abziehschnauze.
 Fläche..... CFK-Schalenbauweise. CFKPrepreg-Holm. 6-Klappenflügel.



F3J-Wettbewerbsmodell **PACEMAKER 3**

DESIGN:.....Stefan Eder, Sep.1999.
 PROFIL:..... M 2585 Straak (M. Steidle)
 CADCAM:..... C.Fiedler