
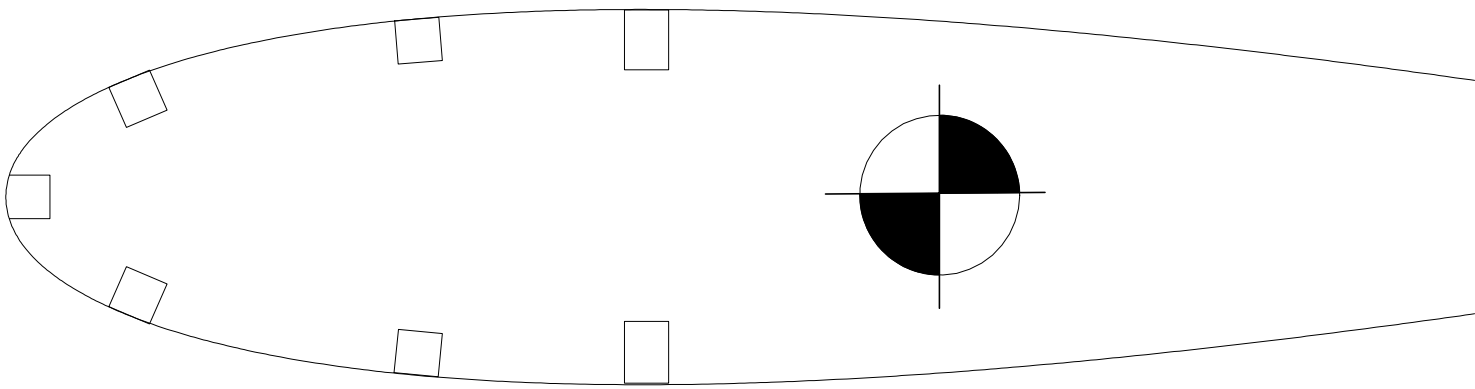


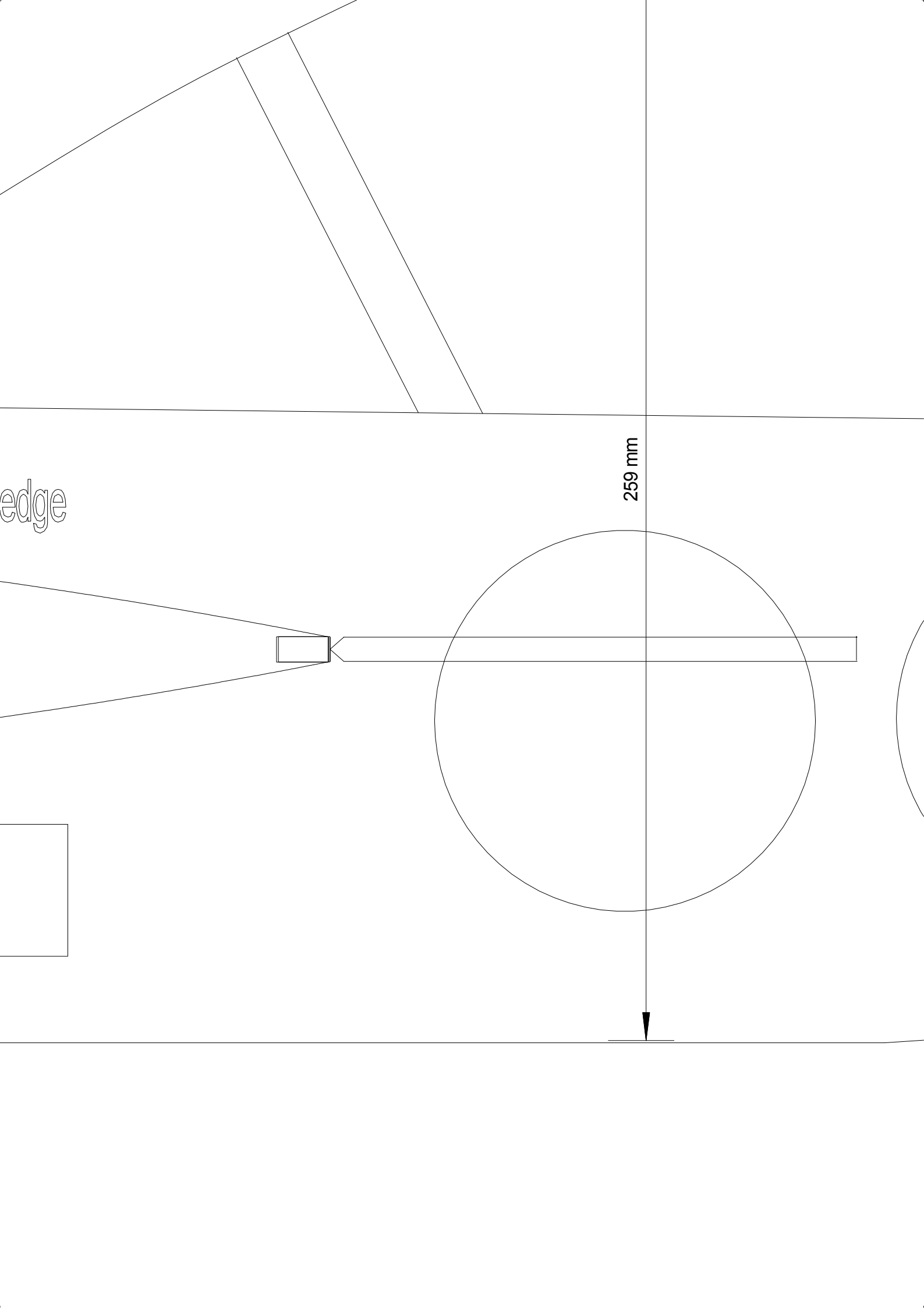
Balsa 6*12 

selage made from
mm thick foam

C.G. at 120 - 135 mm from leading

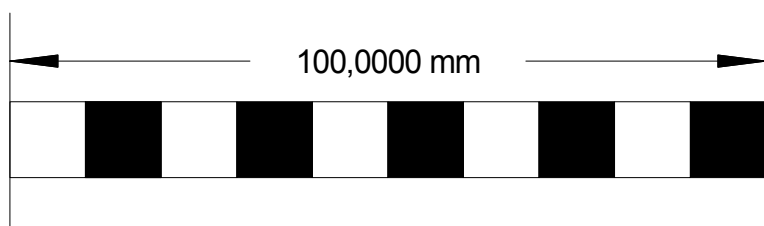
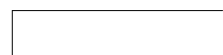
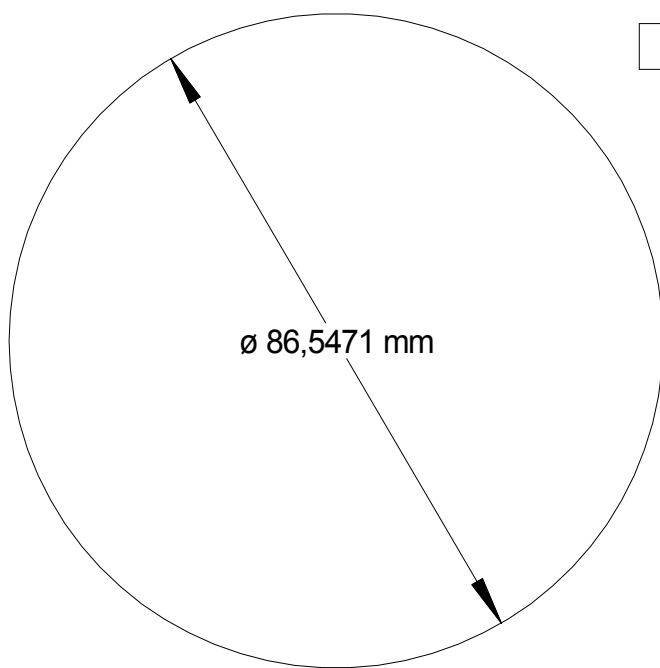
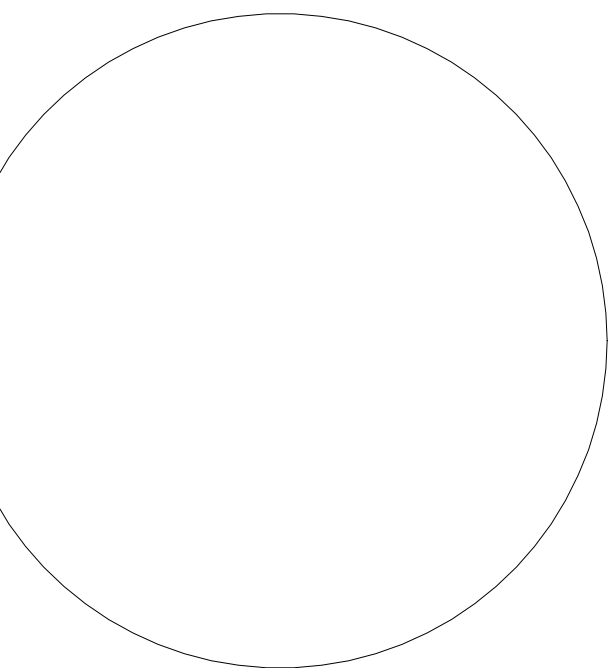
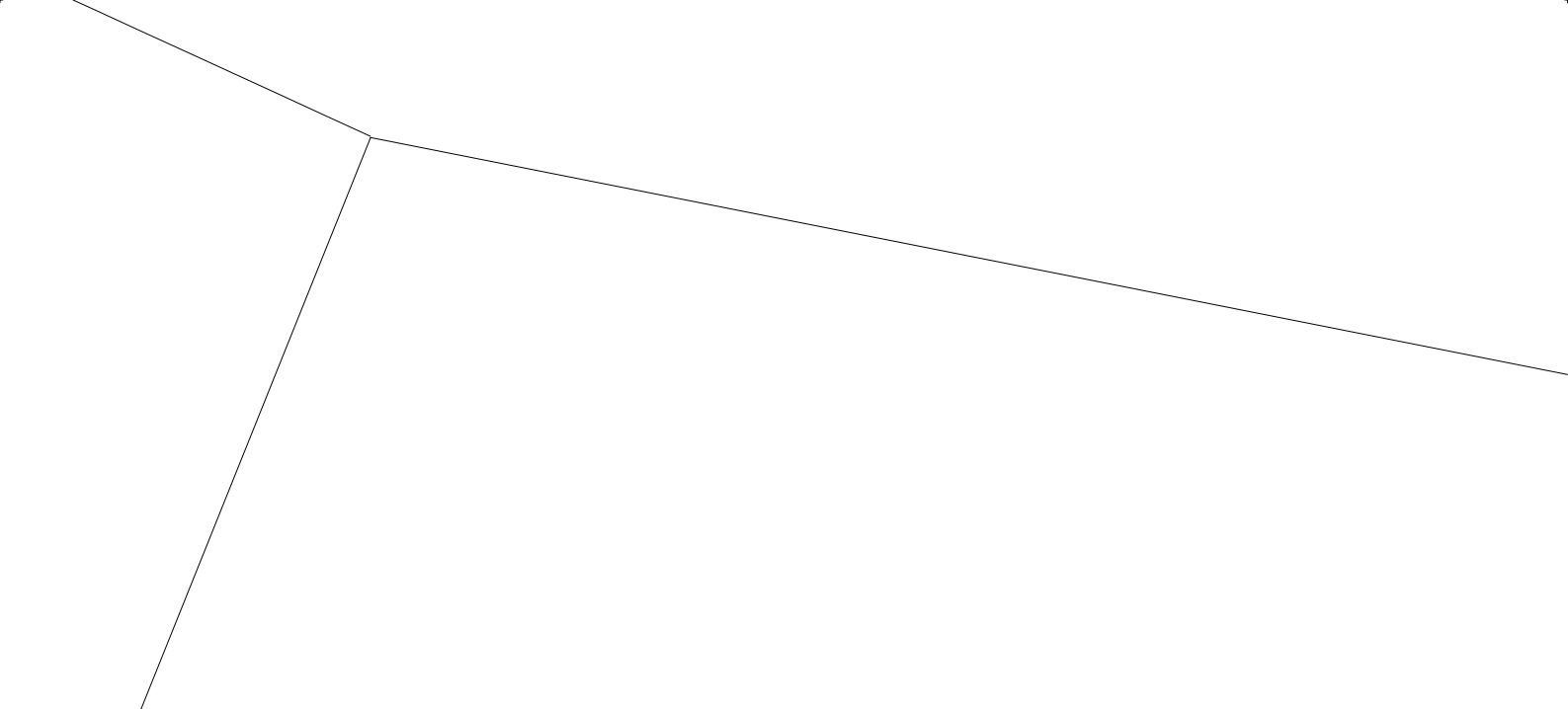


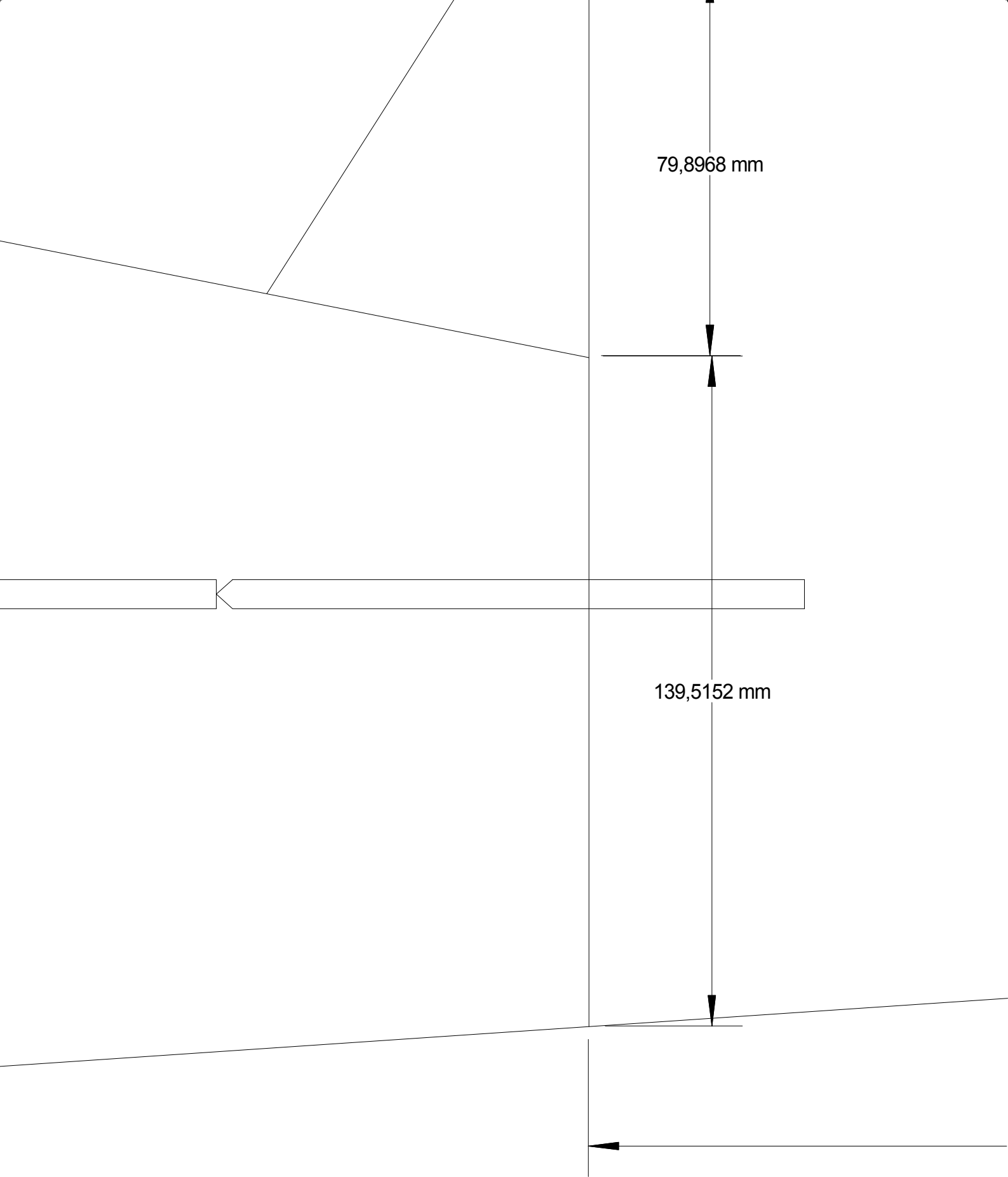
BATTERY



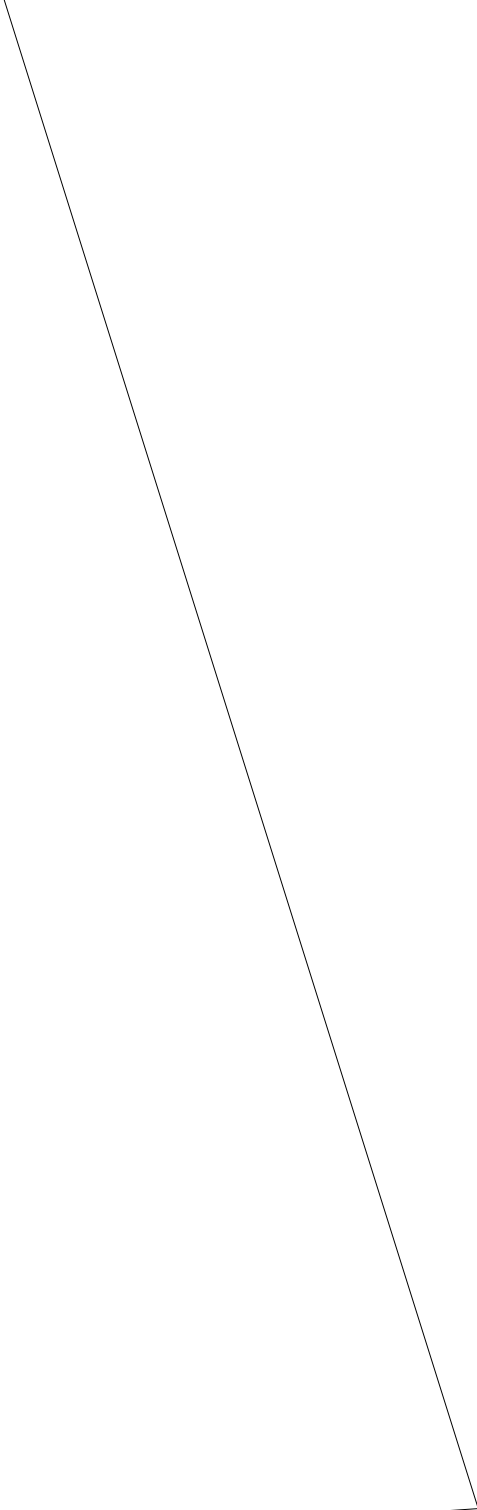
edge

259 mm



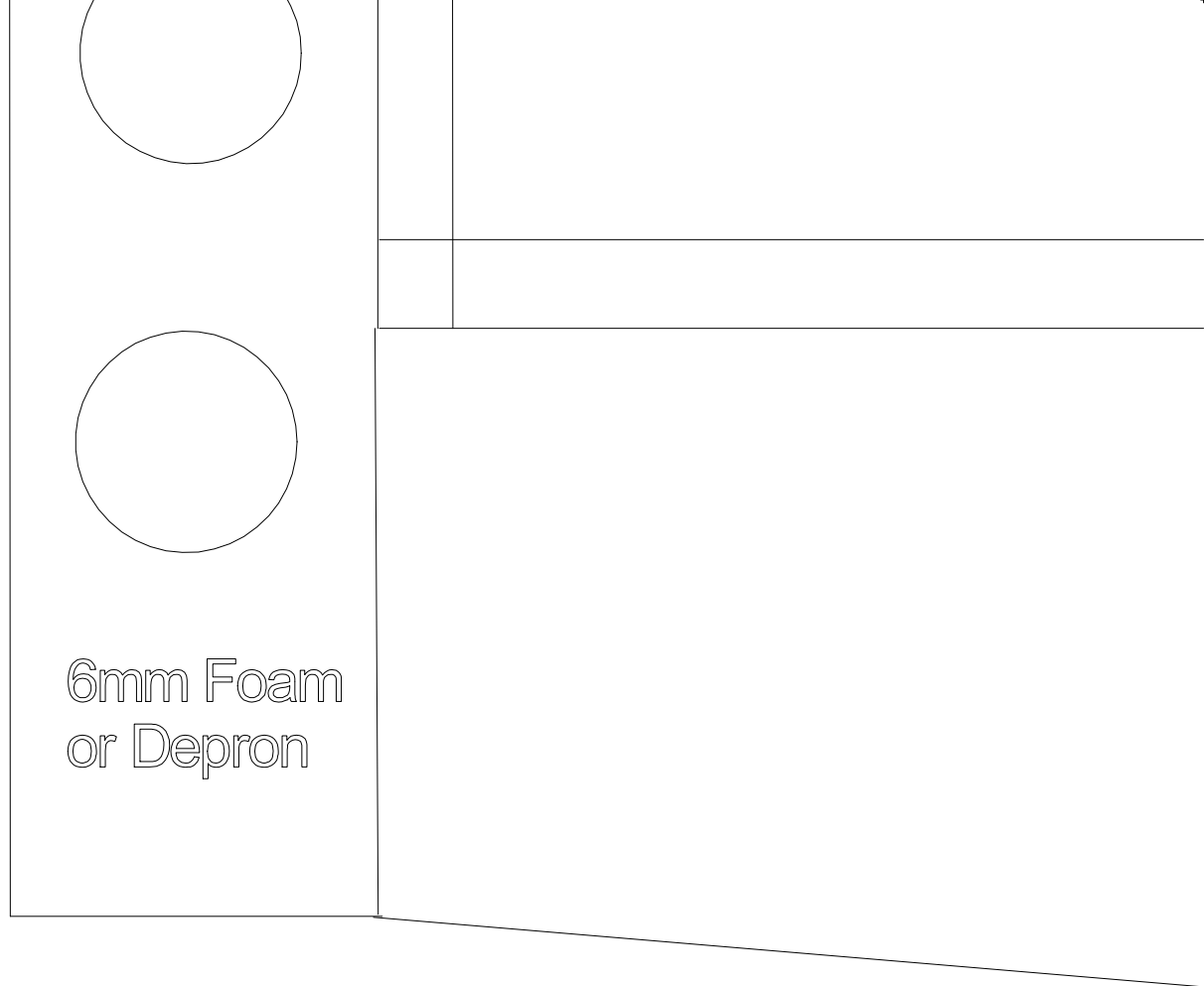


All figures are metric - in millimeter



210,8334 mm





Projekt SUKHOI

Version 1.0 26 DEZ 2002

Plan made by WolframHerzog

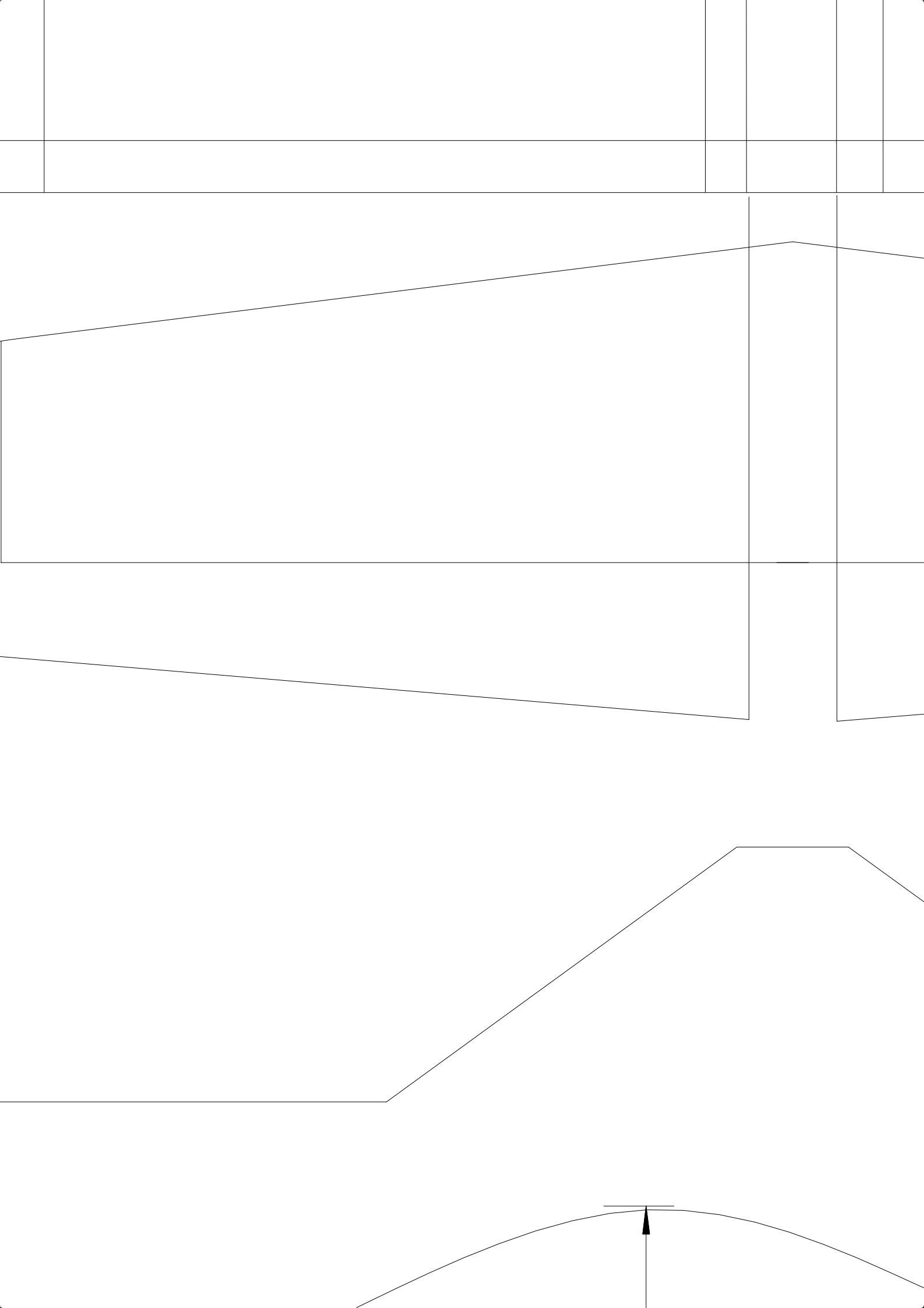
www.wherzog.de/eflug

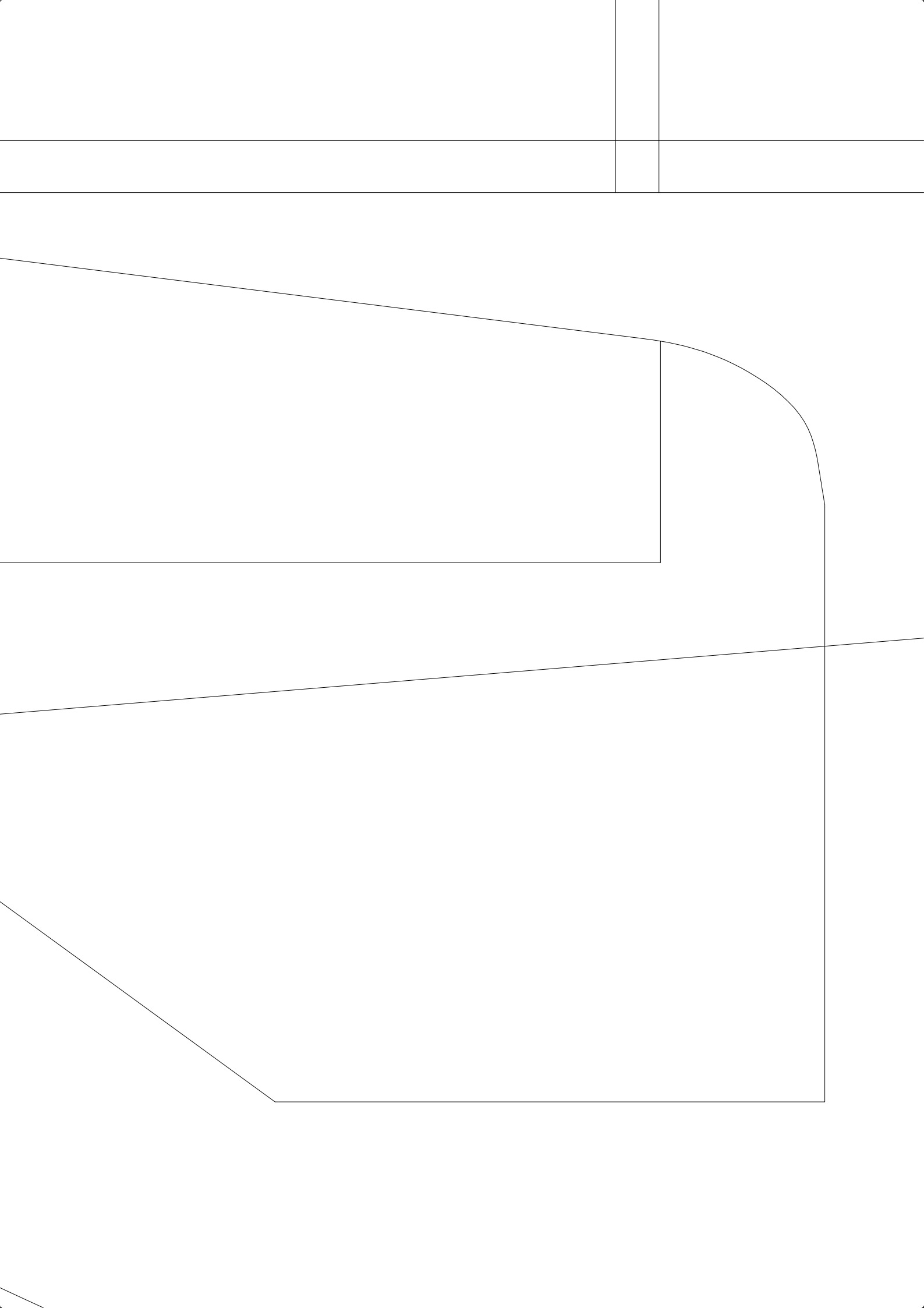
Designed for small brushless
like Hacker B20L or Lehner 10
Build as light as possible

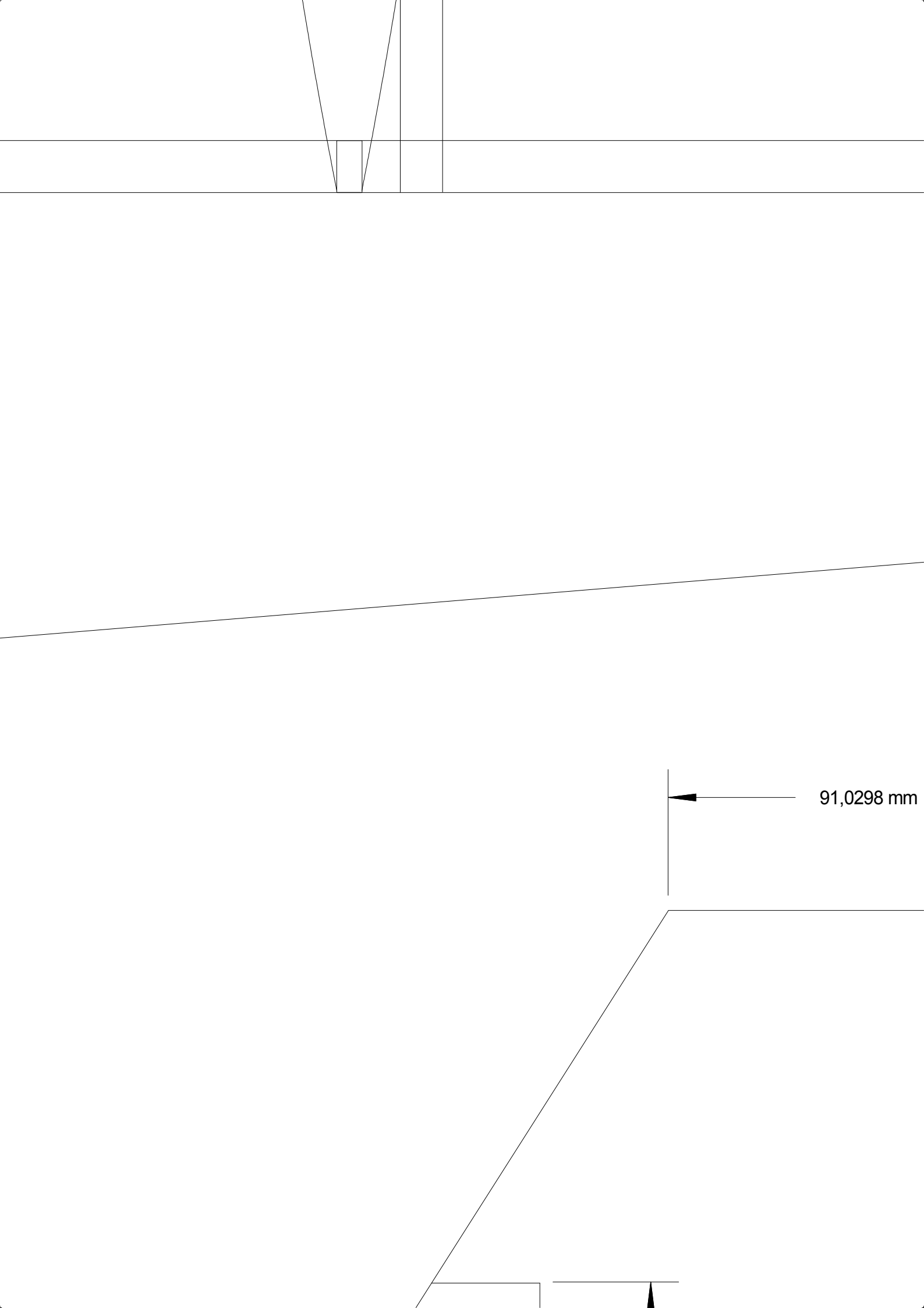
Ruder and Elevator are
made from 6mm Depron

Motor
D20

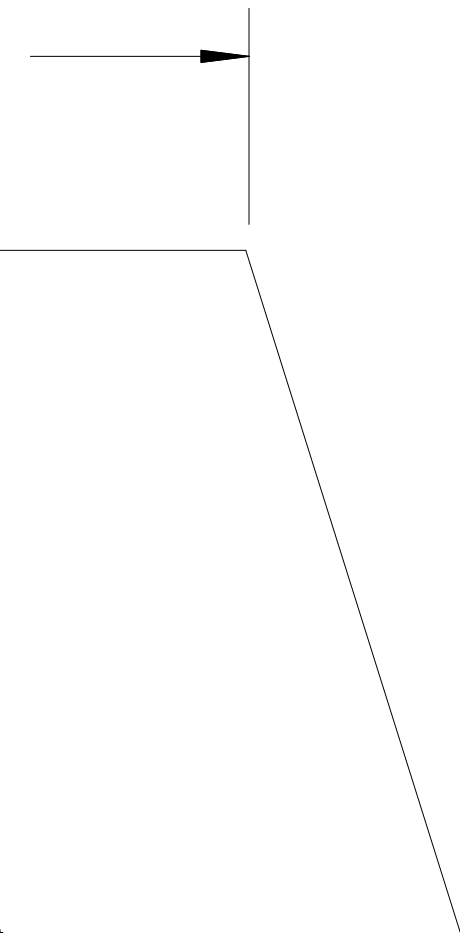
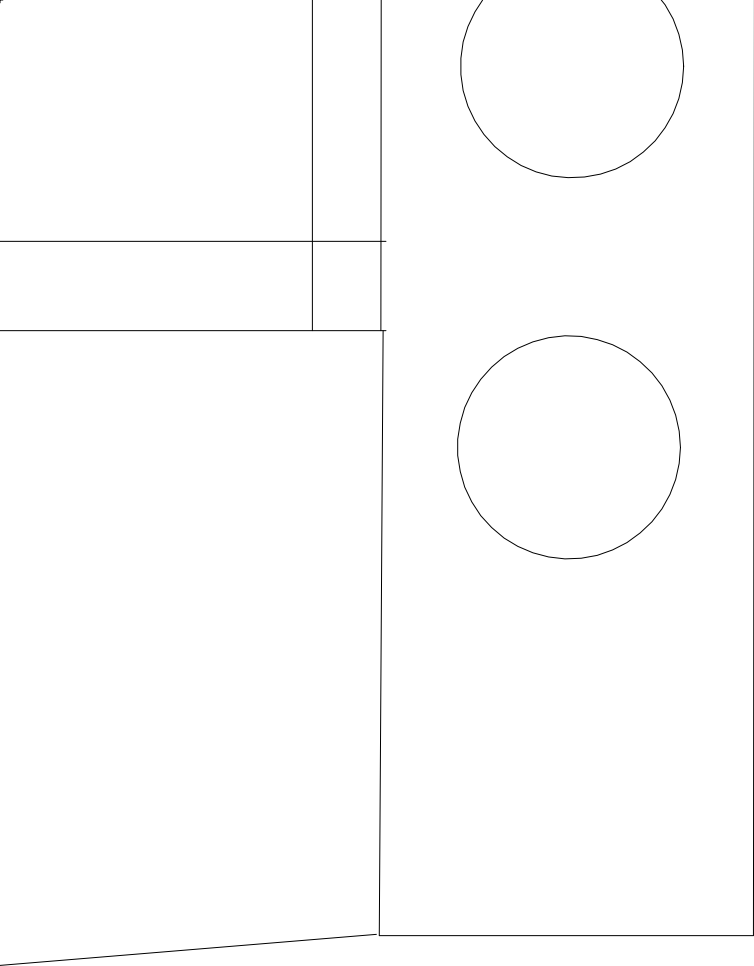
Ripps are made from 10mm thick foam

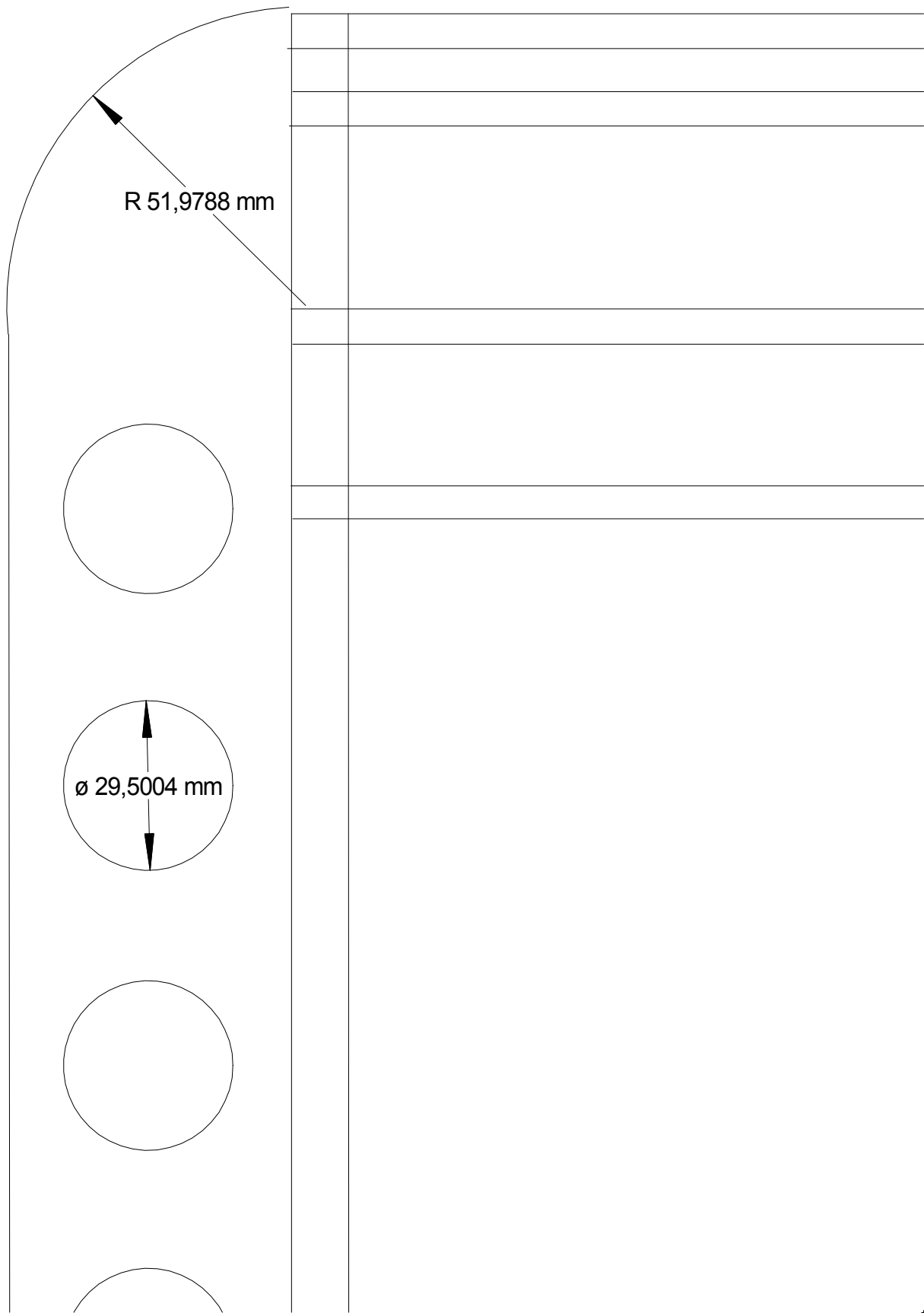






91,0298 mm





R 51,9788 mm

∅ 29,5004 mm

