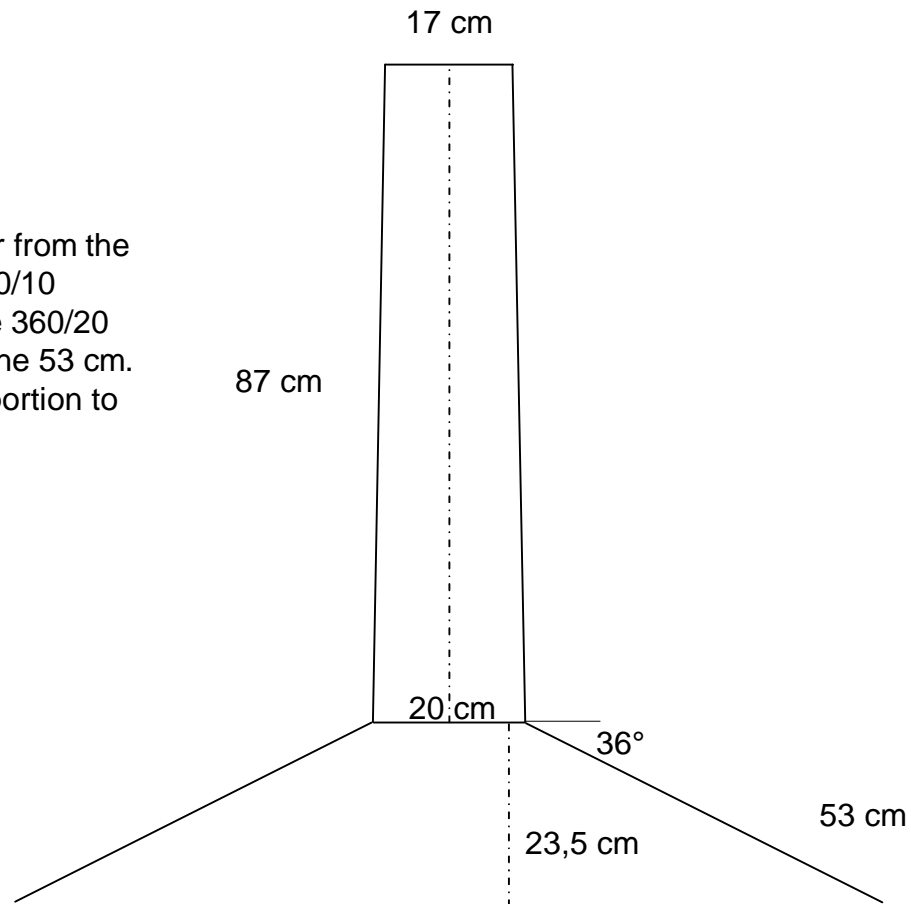
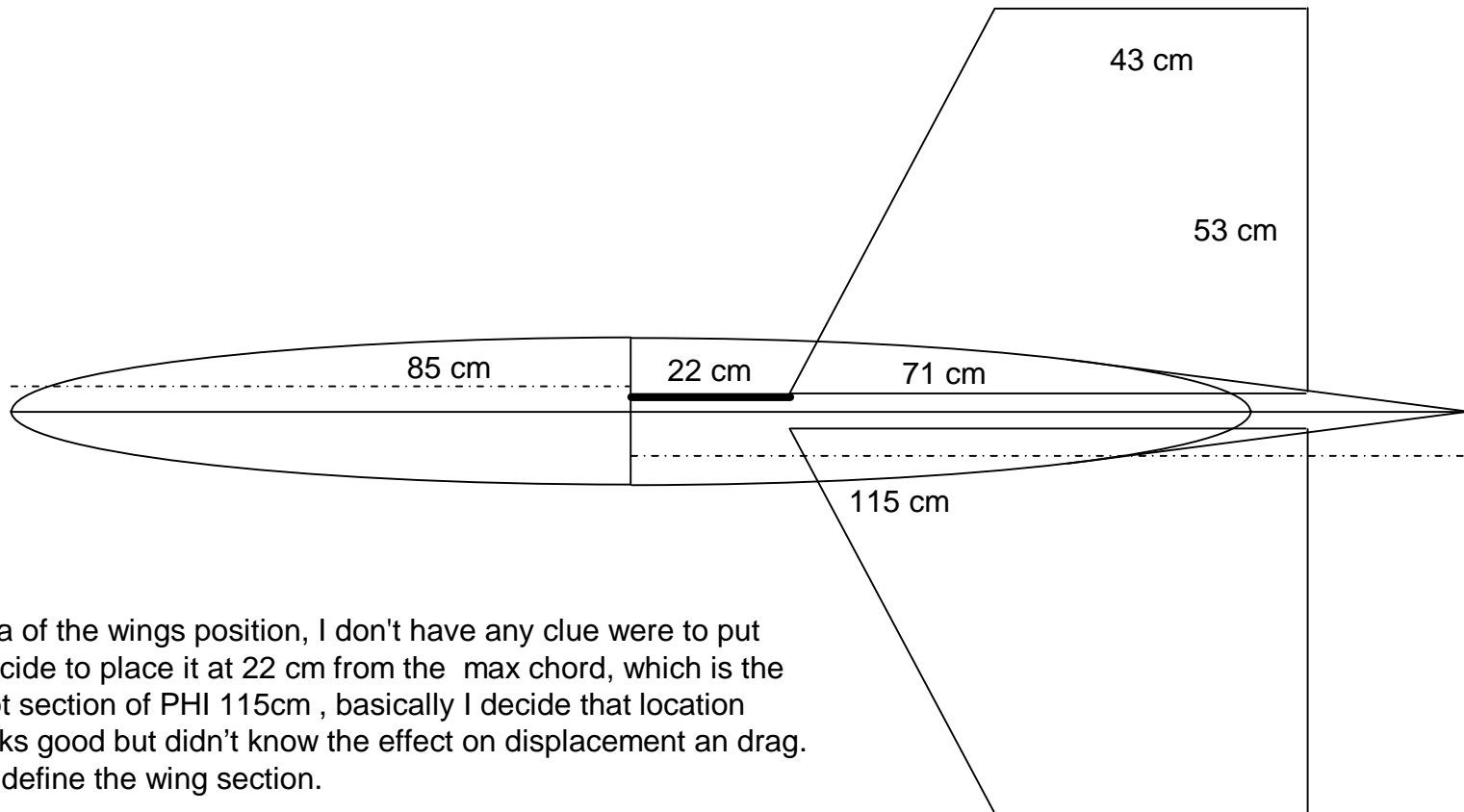


Everything except from the wings are the real numbers of the keel

The wing angles derive from the golden proportion of $360/10$ degrees, also could use $360/20$ which is 18 degrees. The 53 cm. wing span is a PHI proportion to the keel height of $87 * 0,6180 = 53,76$.





This is my idea of the wings position, I don't have any clue were to put them. So I decide to place it at 22 cm from the max chord, which is the half of the shot section of PHI 115cm , basically I decide that location because it looks good but didn't know the effect on displacement an drag. I need also to define the wing section.