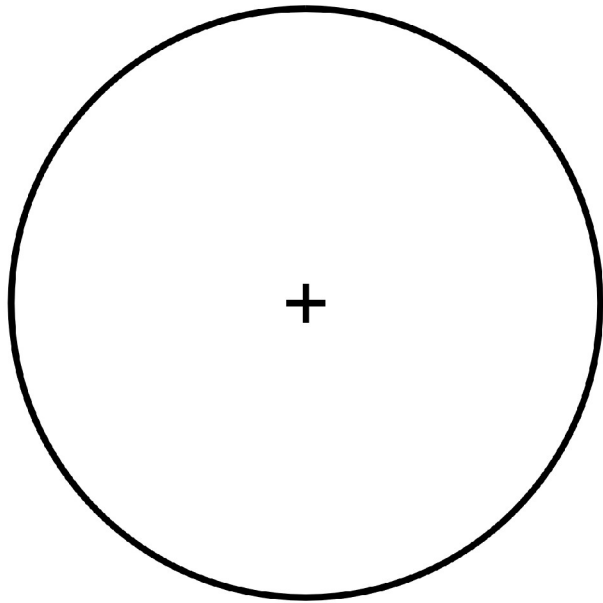
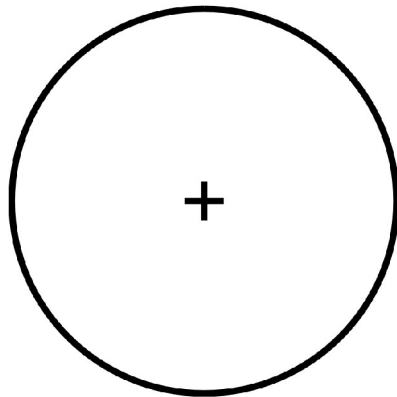
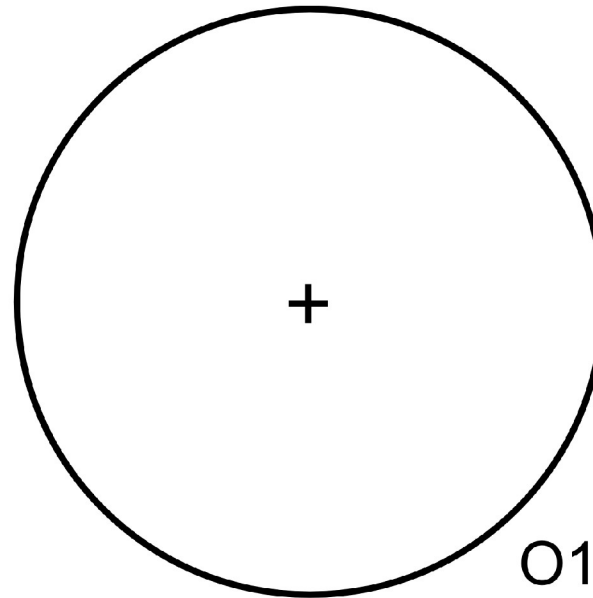


K: 3600



+



O1 (65,155)

r1 45mm

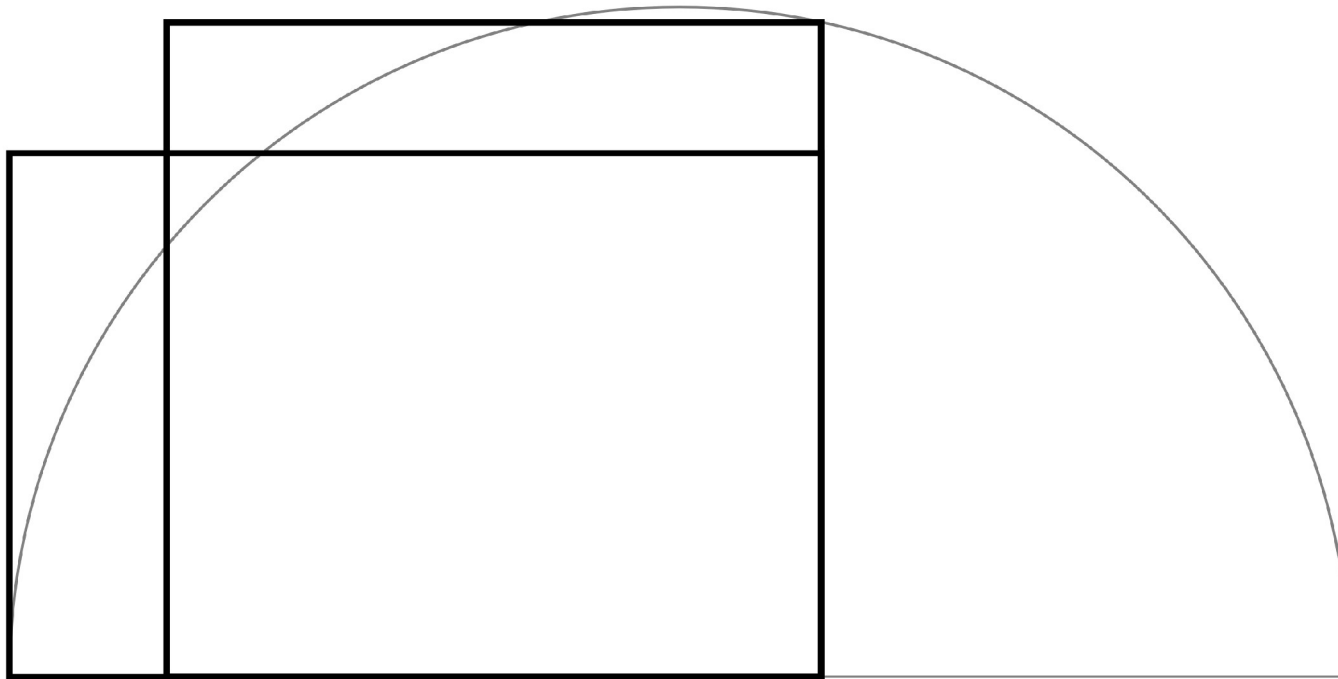
O2 (95,50)

r2 60mm

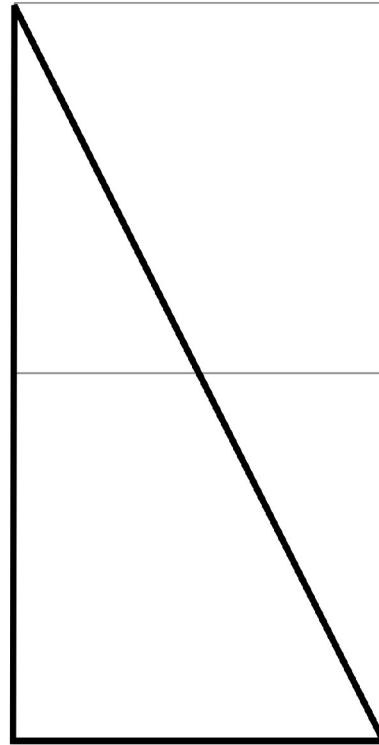
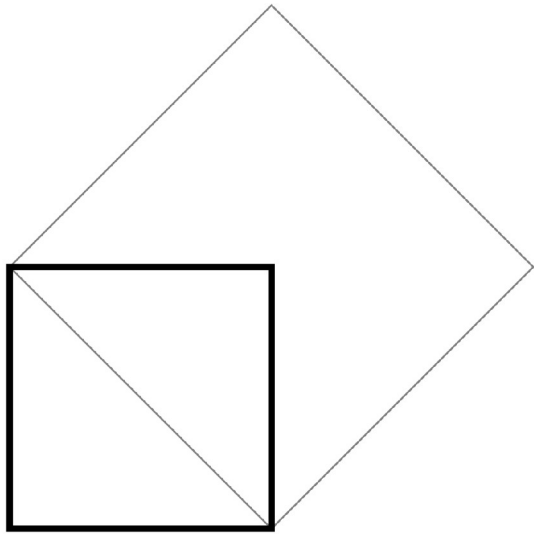
O3 (200,110)

r3 45mm

L 100mm

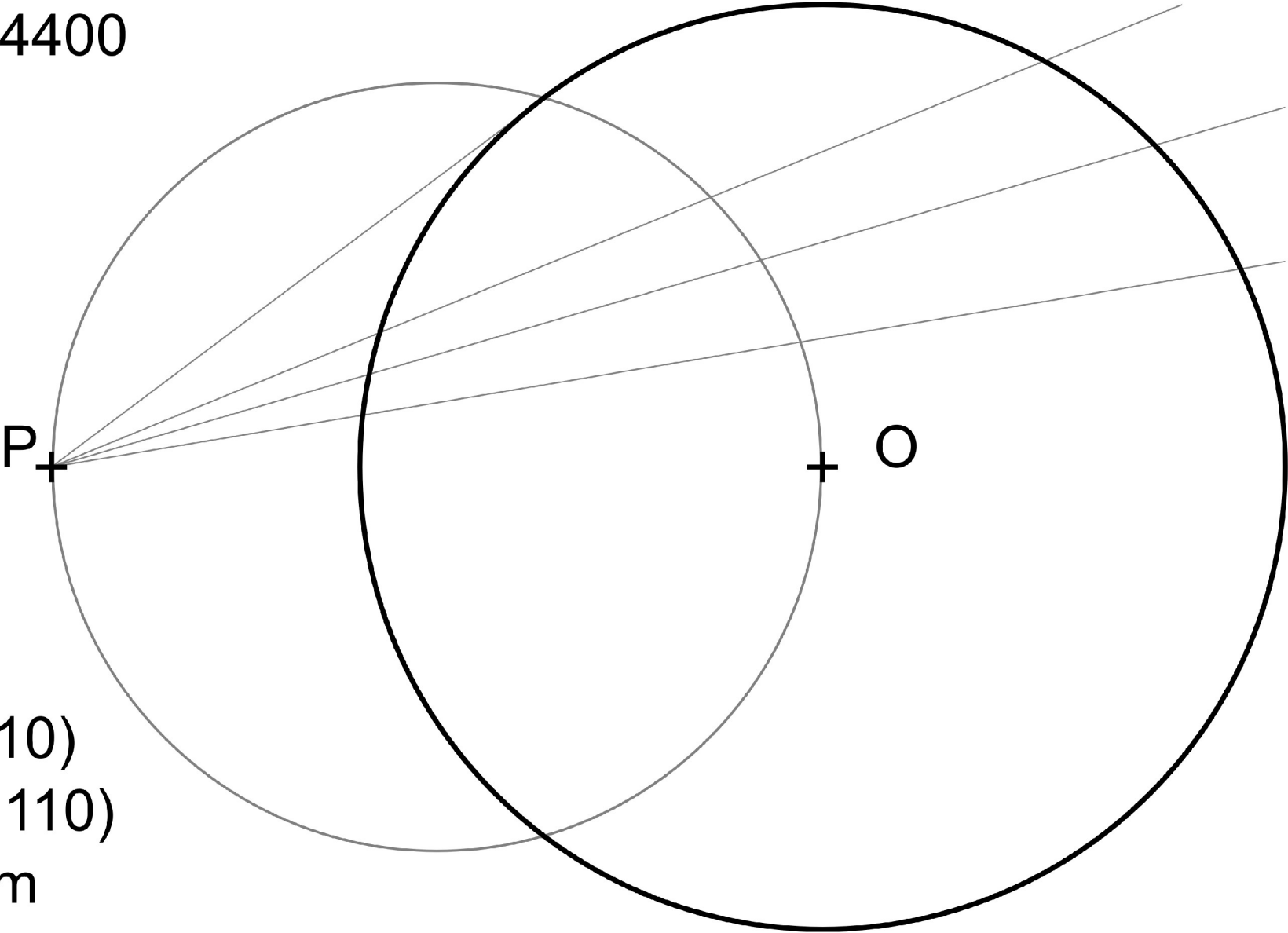


Cuadrado equivalente a un rectangulo de 125x80 mm



Triangulo rectangulo de area doble a un cuadrado de 40x40

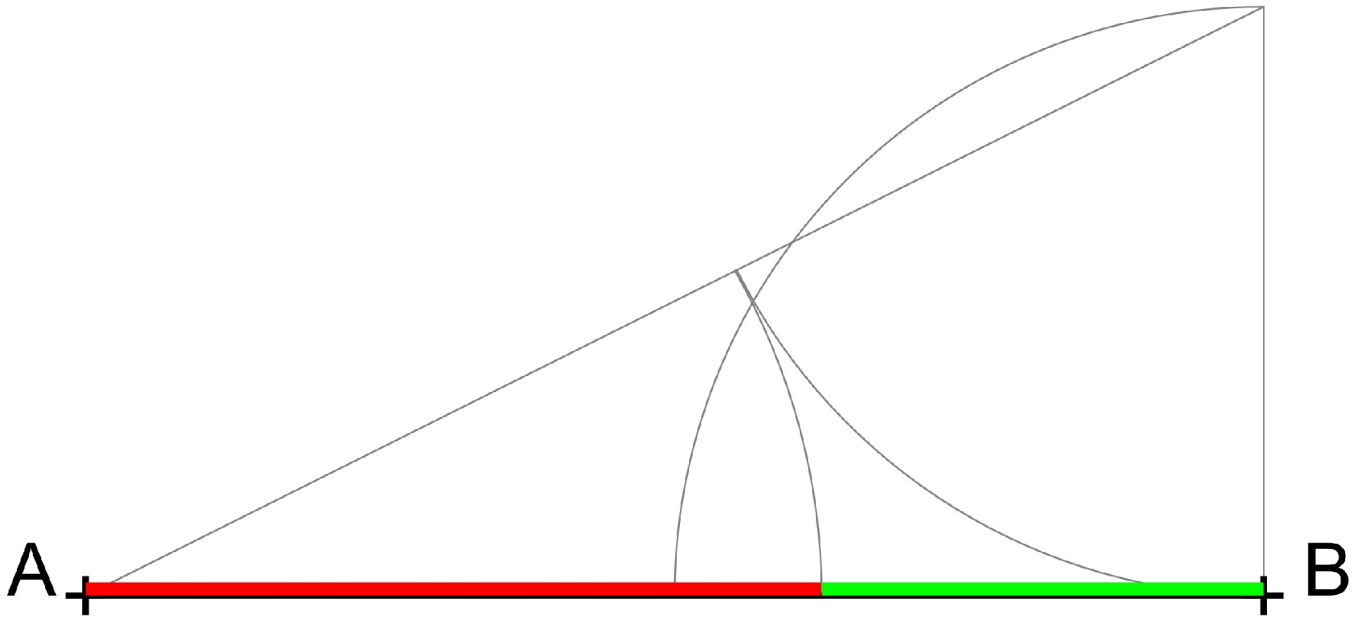
K: 14400



P(50,110)

O(200,110)

r: 90mm



Obtener la seccion aurea a un segmento AB de 180mm