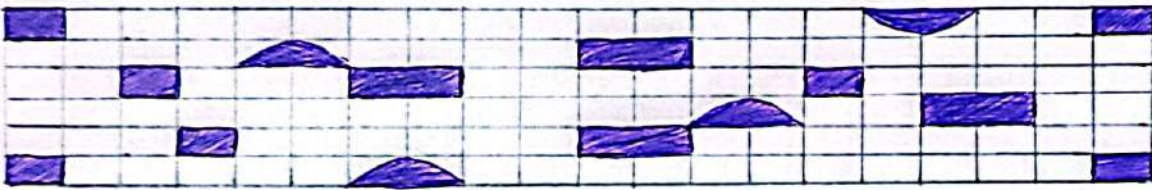


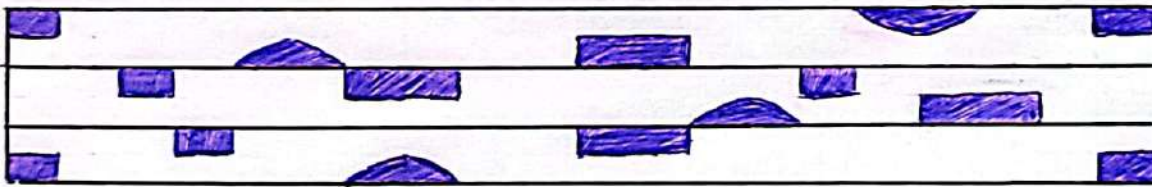
$$\frac{120 \times 20}{100} = 24 \blacksquare$$

$$\frac{60 \times 20}{100} = 12 \text{ semi-circle}$$



$$\frac{60 \times 20}{100} = 12 \blacksquare$$

$$\left. \begin{array}{l} 24 \\ 12 \\ 12 \end{array} \right\} : 3 = \begin{array}{l} 7 \\ 4 \\ 4 \end{array}$$



Reducir x3  
quedando = 7,4,4

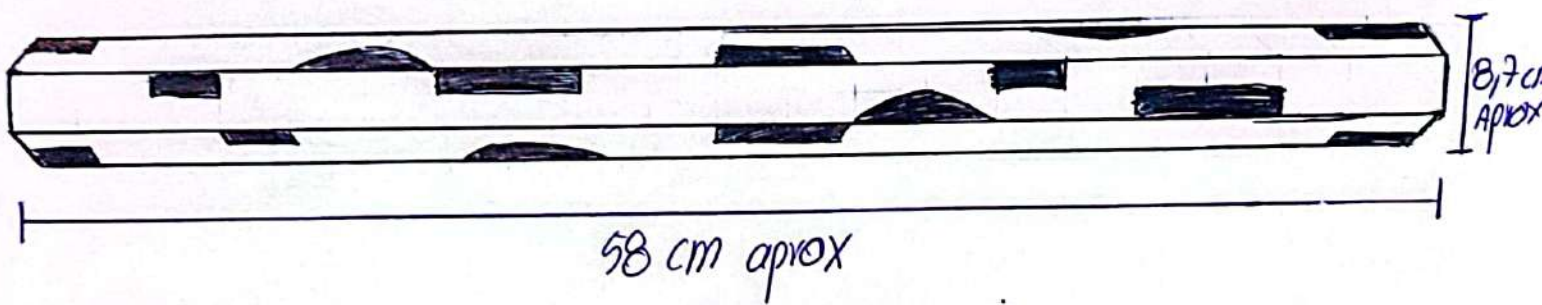
Medidas:

grosor 2,54/0,508 Aprox cm

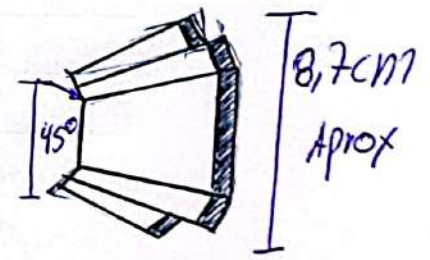
Ancho 12,7/2,54 Aprox cm

largo interior 285/58 Aprox cm

Altura 80/16 cm aprox cm.



3 Tablas curvadas en un ángulo aprox 45°



2 Cana derecha