

1



DIBUO-06

Diam = 180 cm

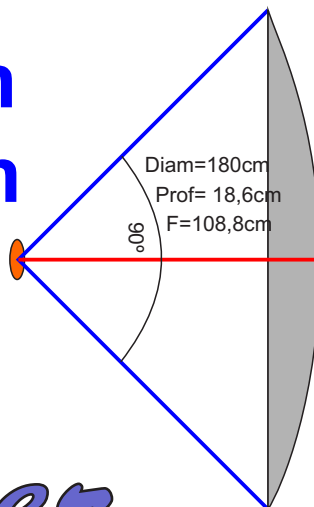
Prof = 18,6 cm

Foco = 108,8 cm

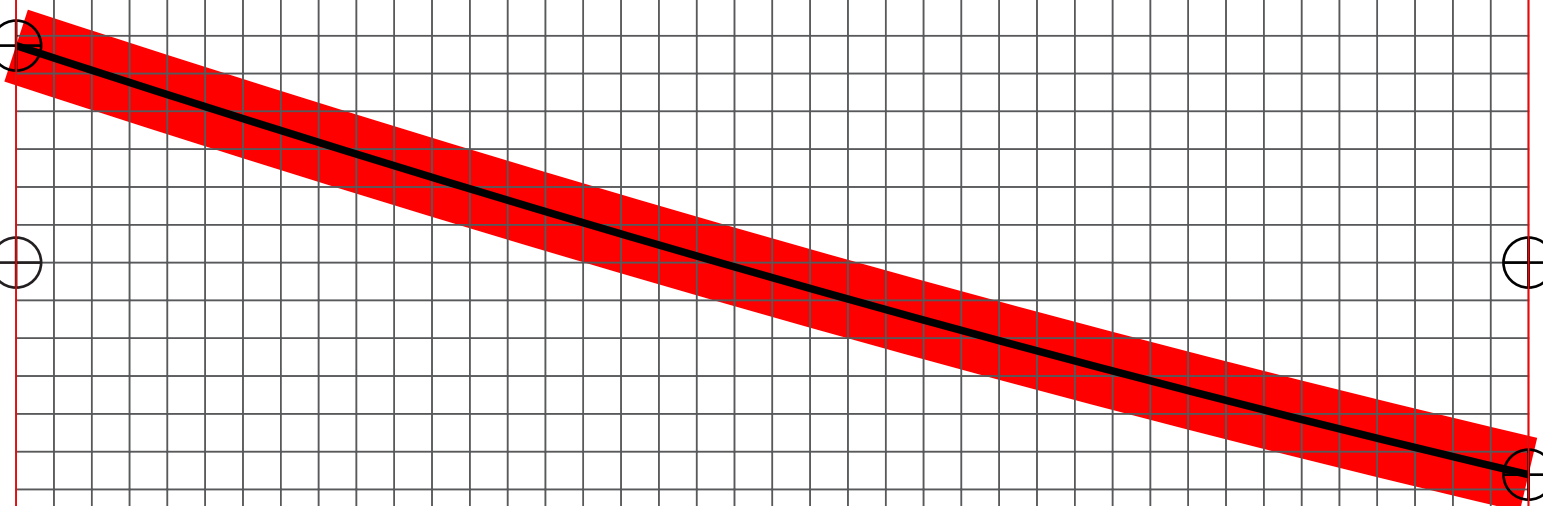
Imprimir en Foxit - Calidad fotográfica
Tamaño 100%

F/D=0,6

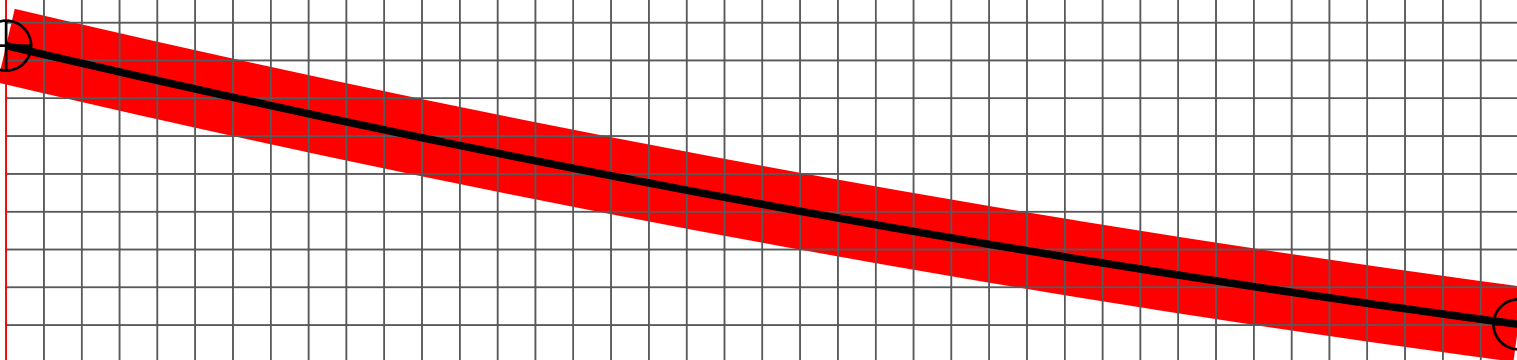
x Challenger



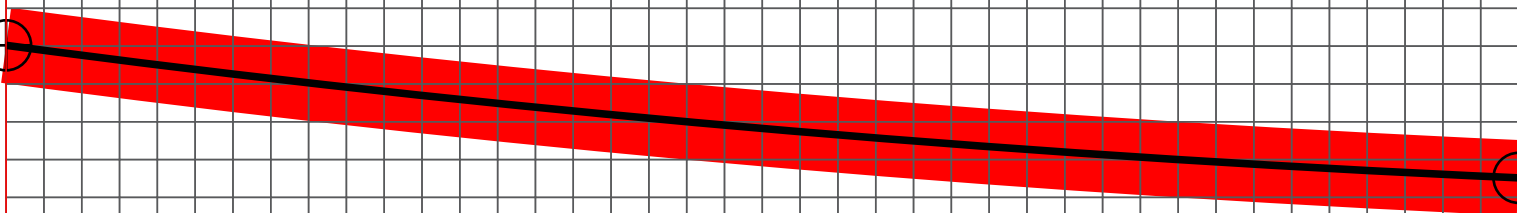
2



3



4



5

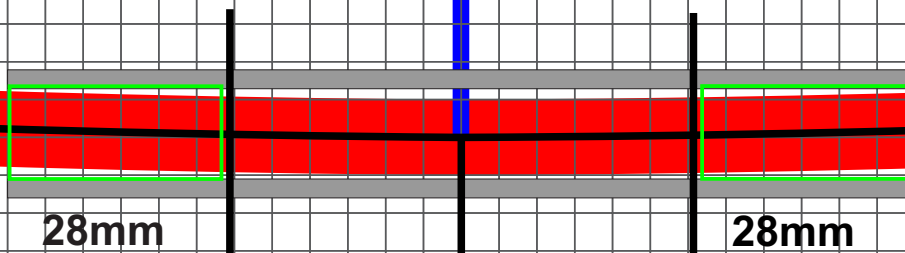
Diam=180cm



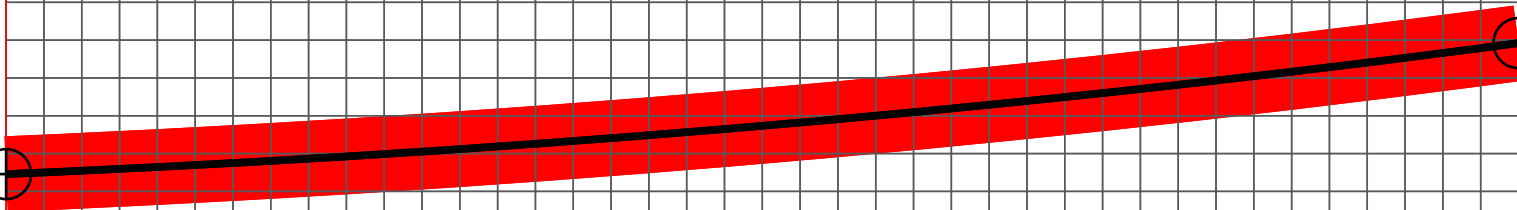
Diametro Lineal : 1849,77 mm
Diametro: 1800,00 mm
Profundidad: 186,00 mm
Distancia Focal: 1088,71 mm
Long. Circunf.: 5654,87 mm

Relacion F/D: 0,6
Relacion D/F: 1,65
Ang. a Iluminar: 89,83°
Ang.de Ilumin.del feed: 90,00°

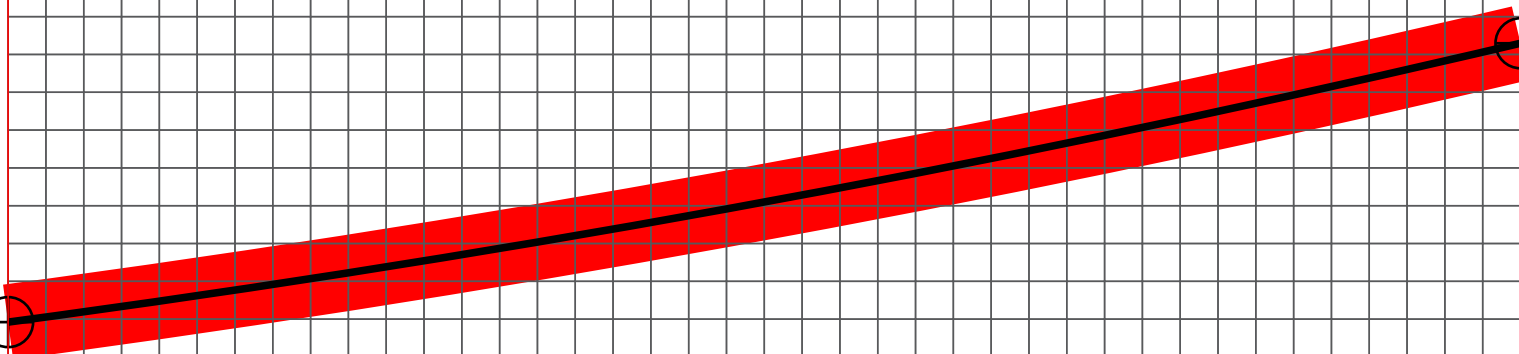
Prof = 18,6cm



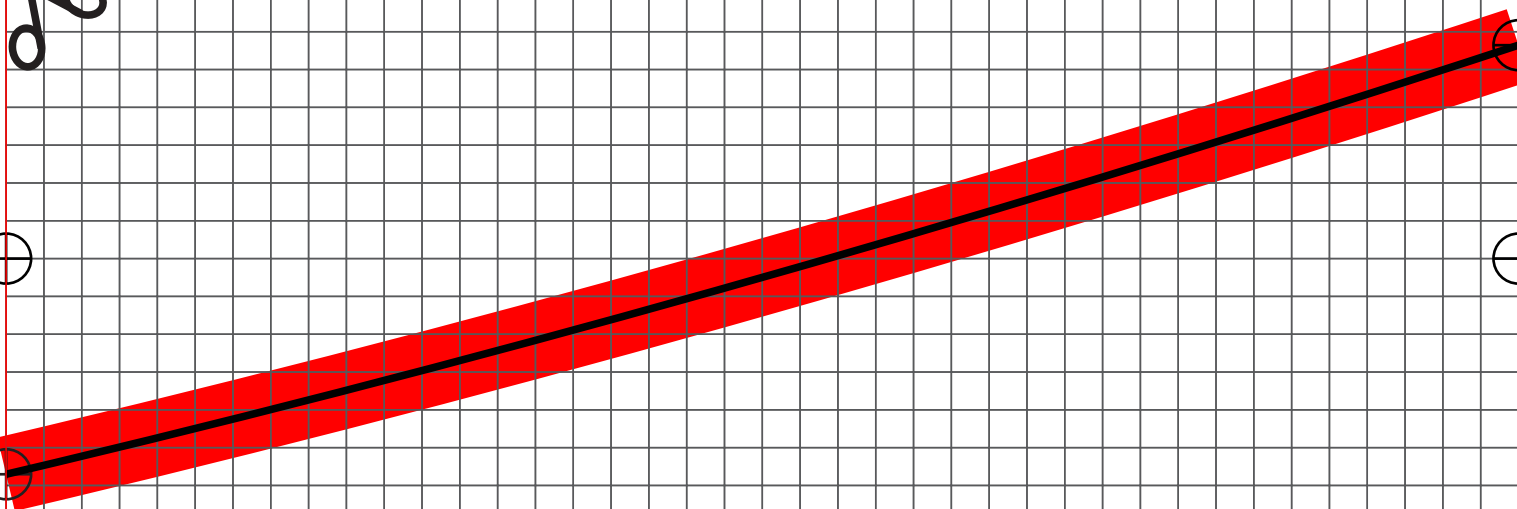
6



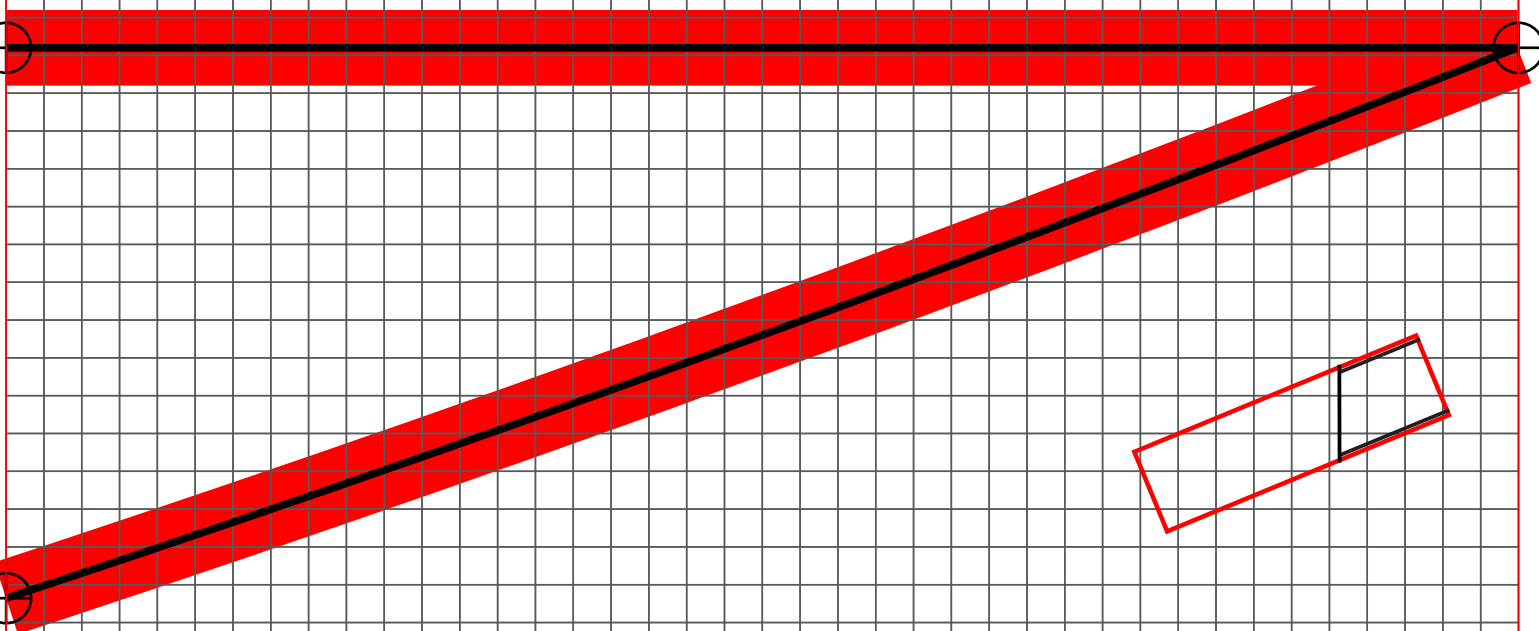
7



8



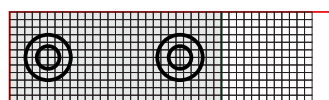
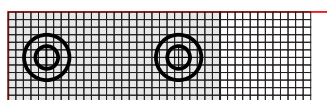
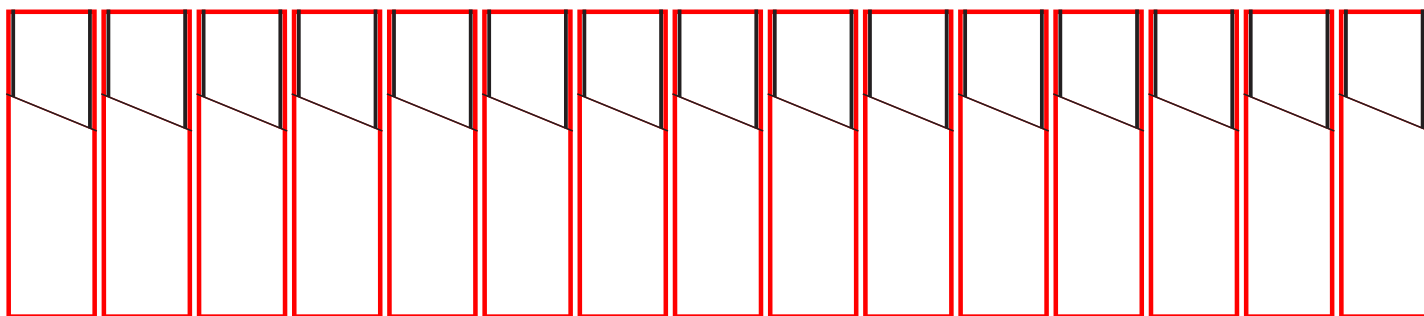
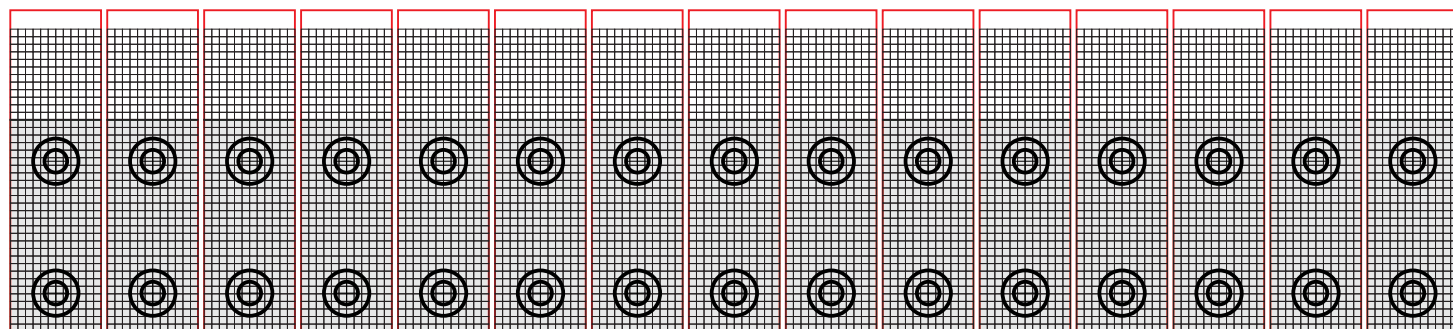
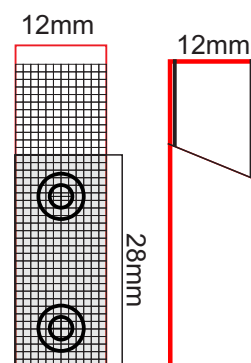
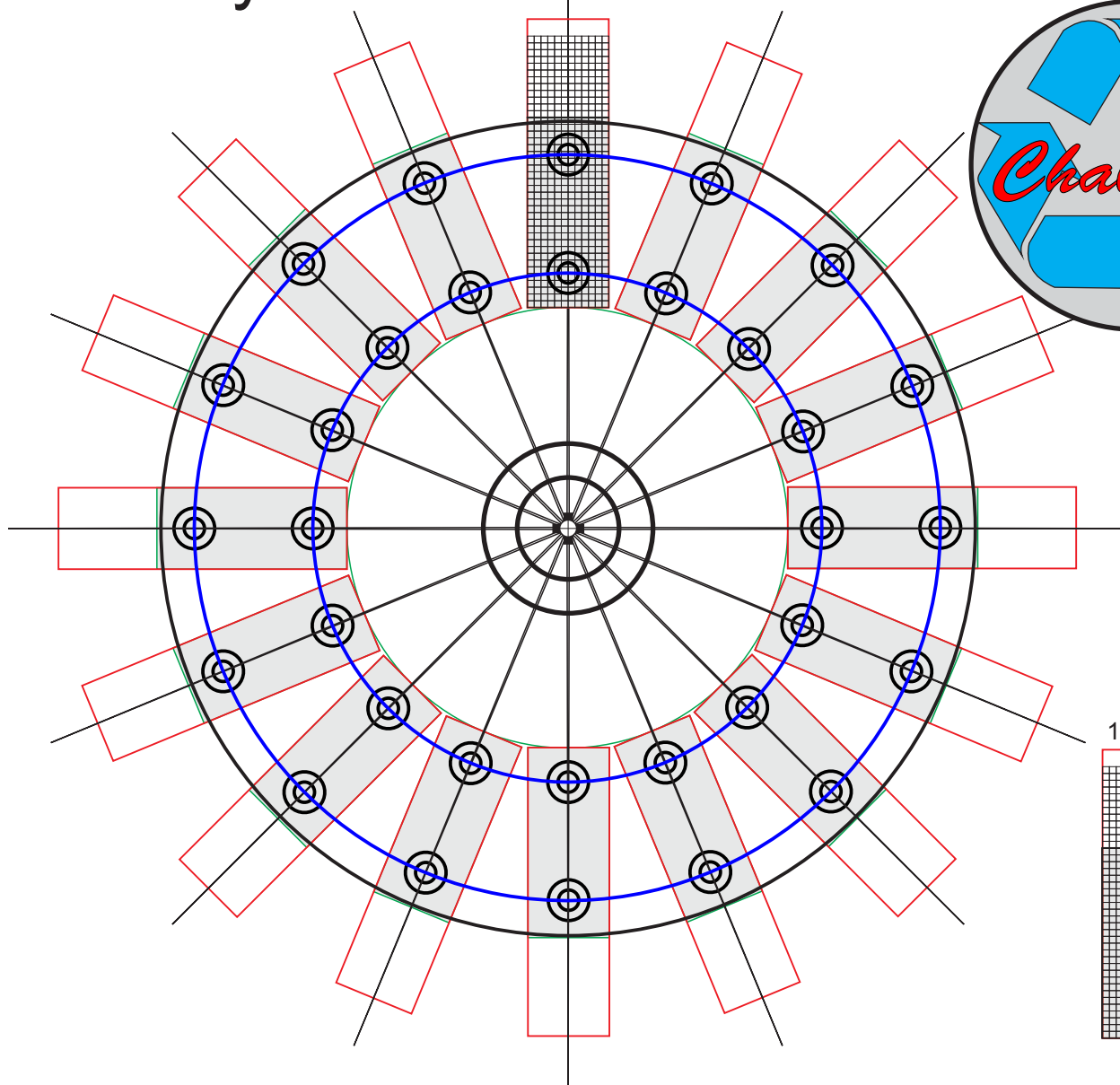
9



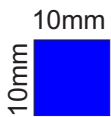
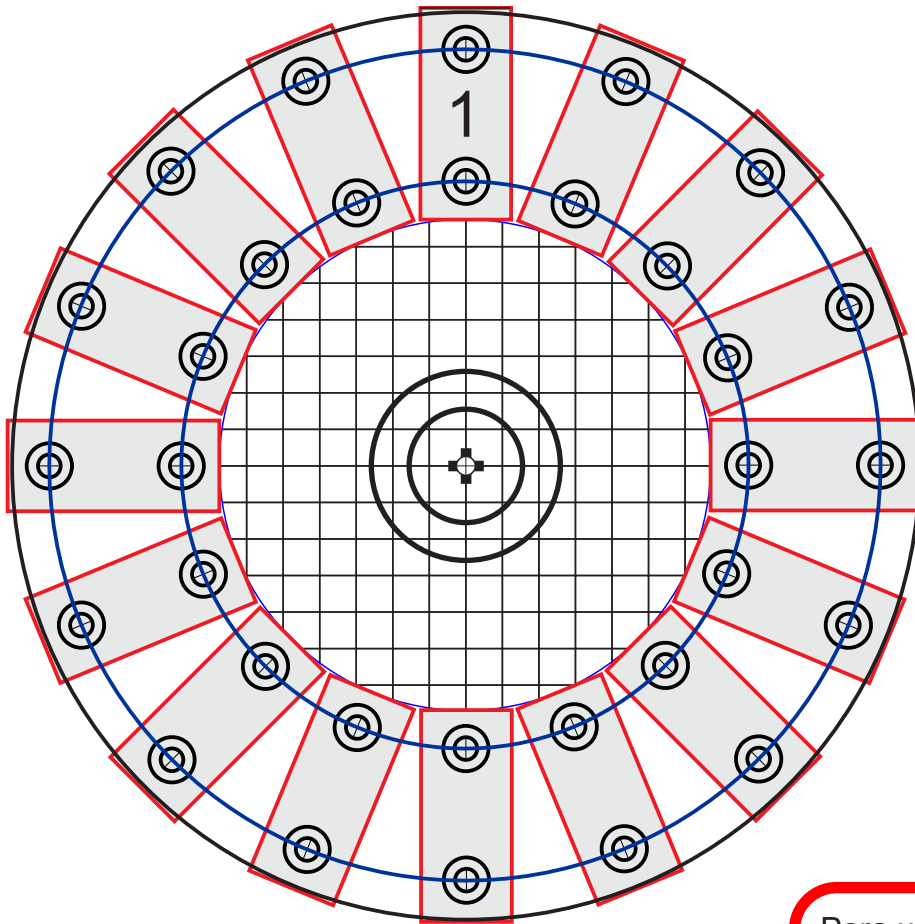
16 Rayos 12x12mm - Disco 120mm



10



16 Rayos 12x12mm - Disco 120mm



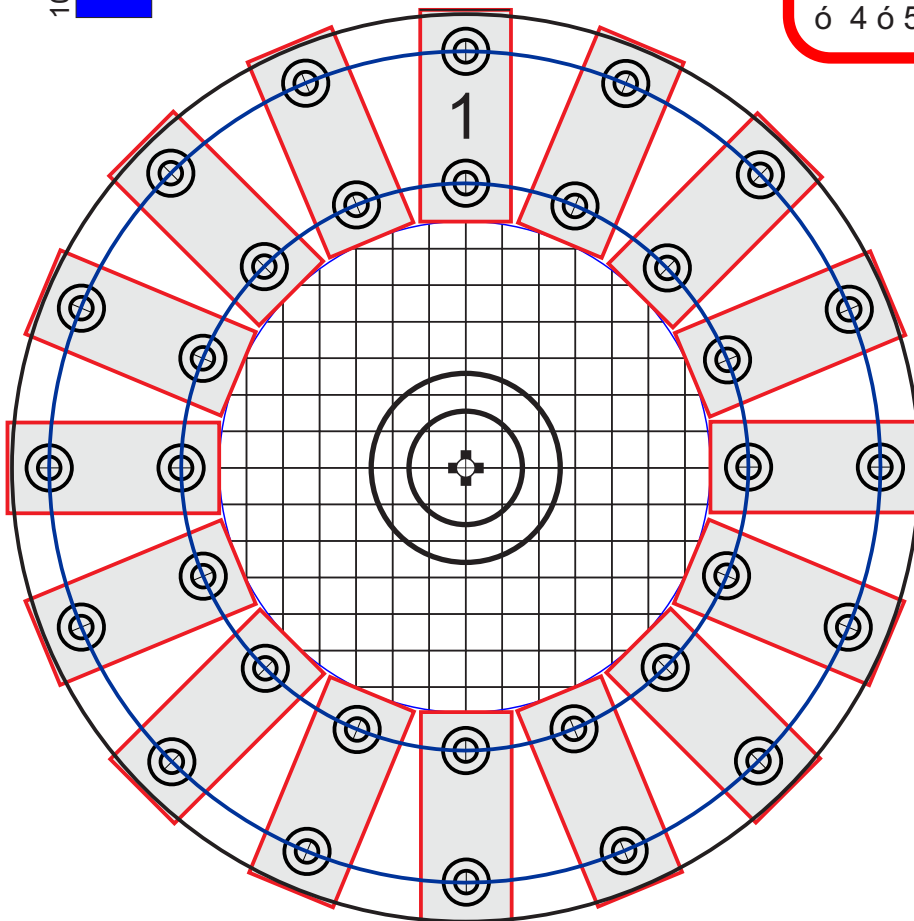
Disco= 120mm



Compatibles con rayos:

10x10mm
10x20mm
12x10mm
12x12mm
12x15mm
12x18mm
12x20mm

Para una Parábola de 180cm
los discos deberán ser de 2 o 2,5mm
de chapa galvanizada,
ó 4 ó 5mm de chapa de aluminio



11