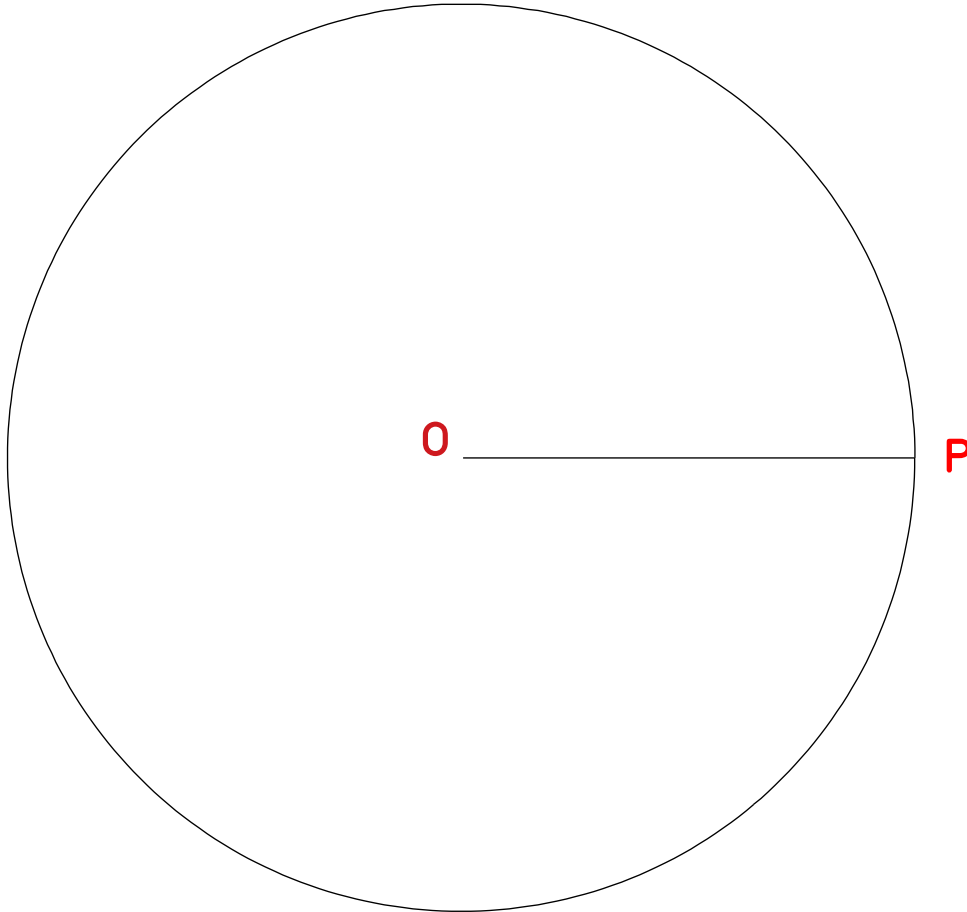


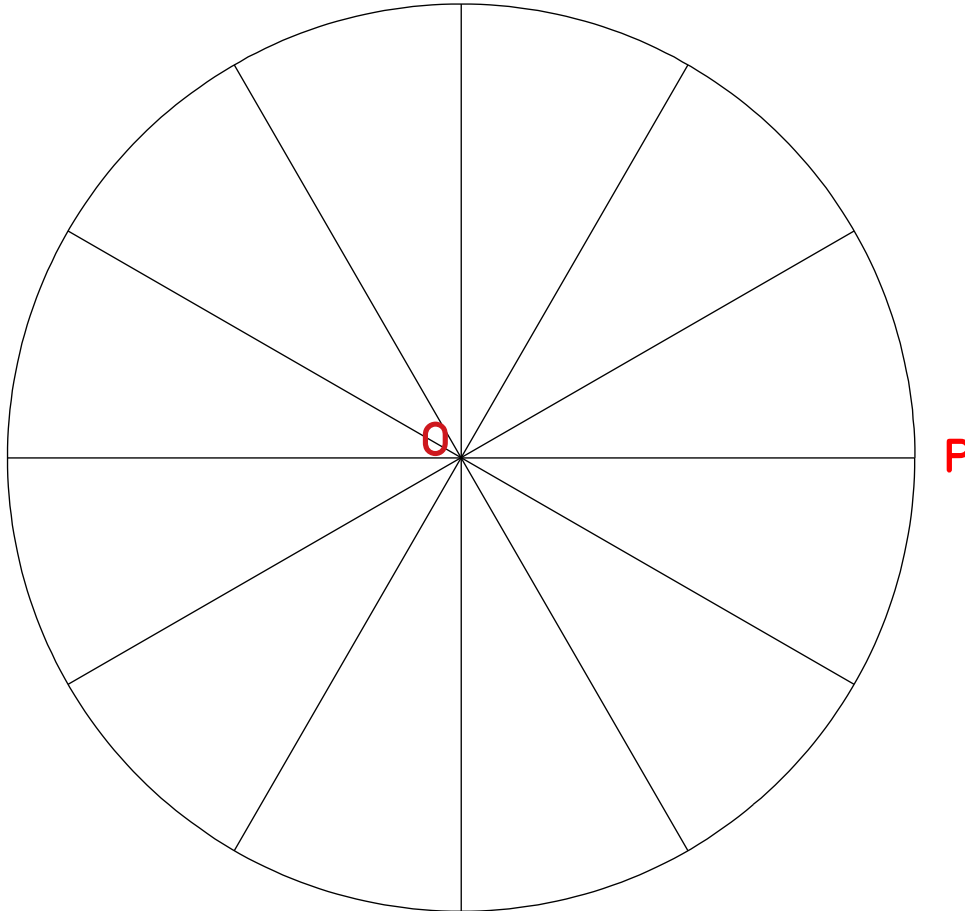
1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



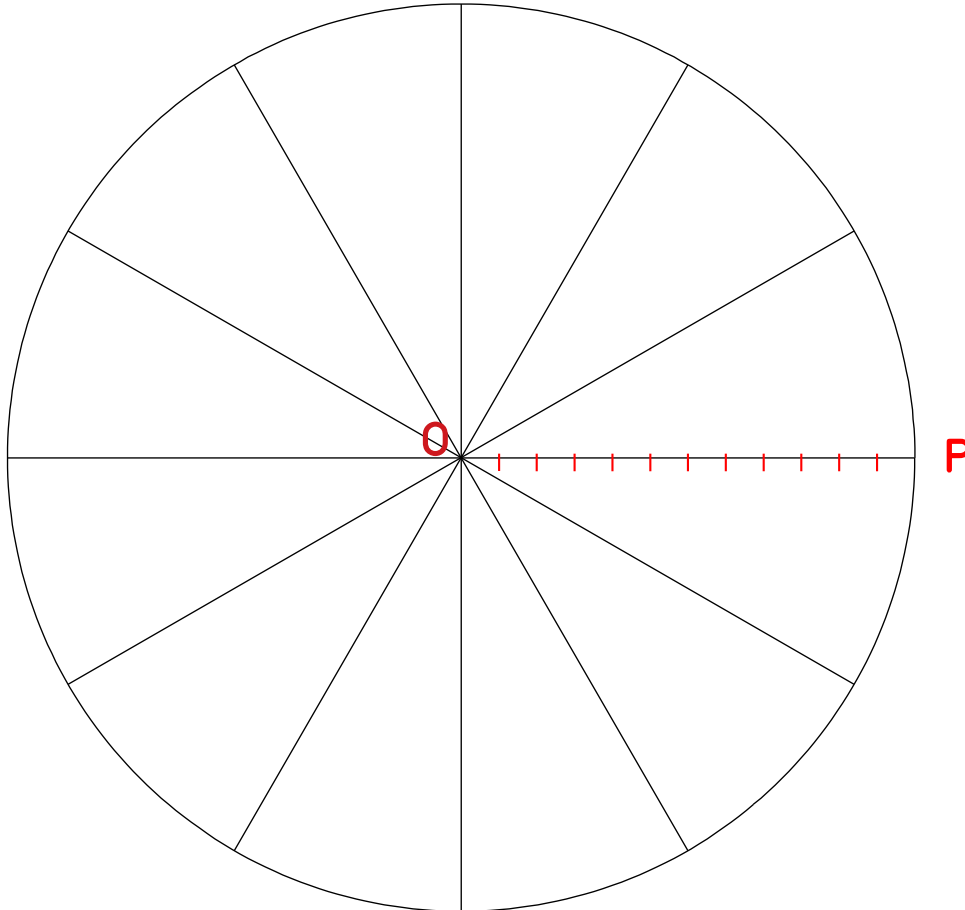
1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



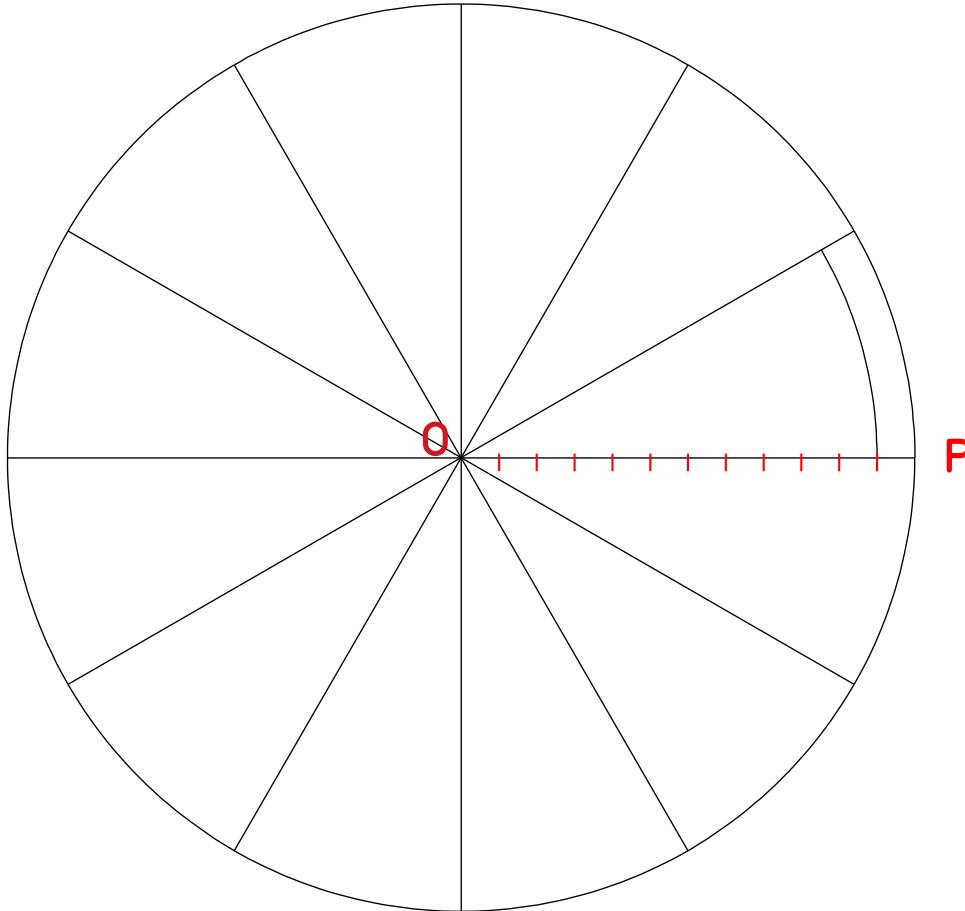
1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



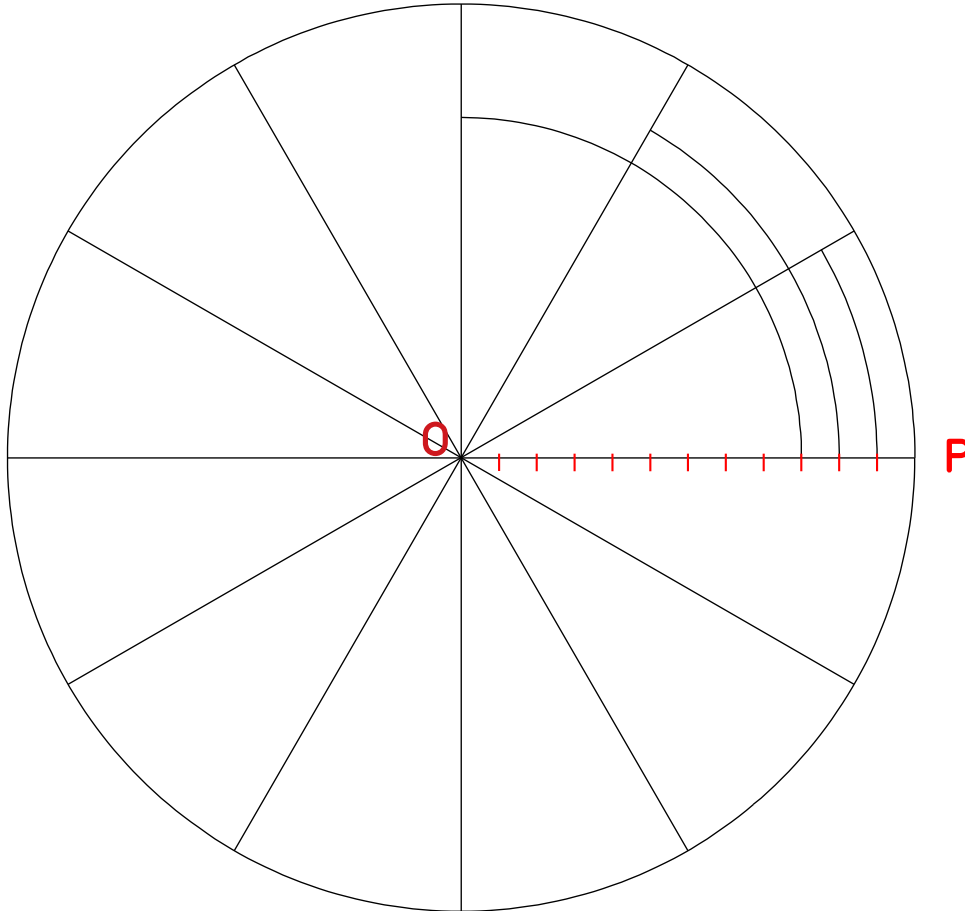
1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



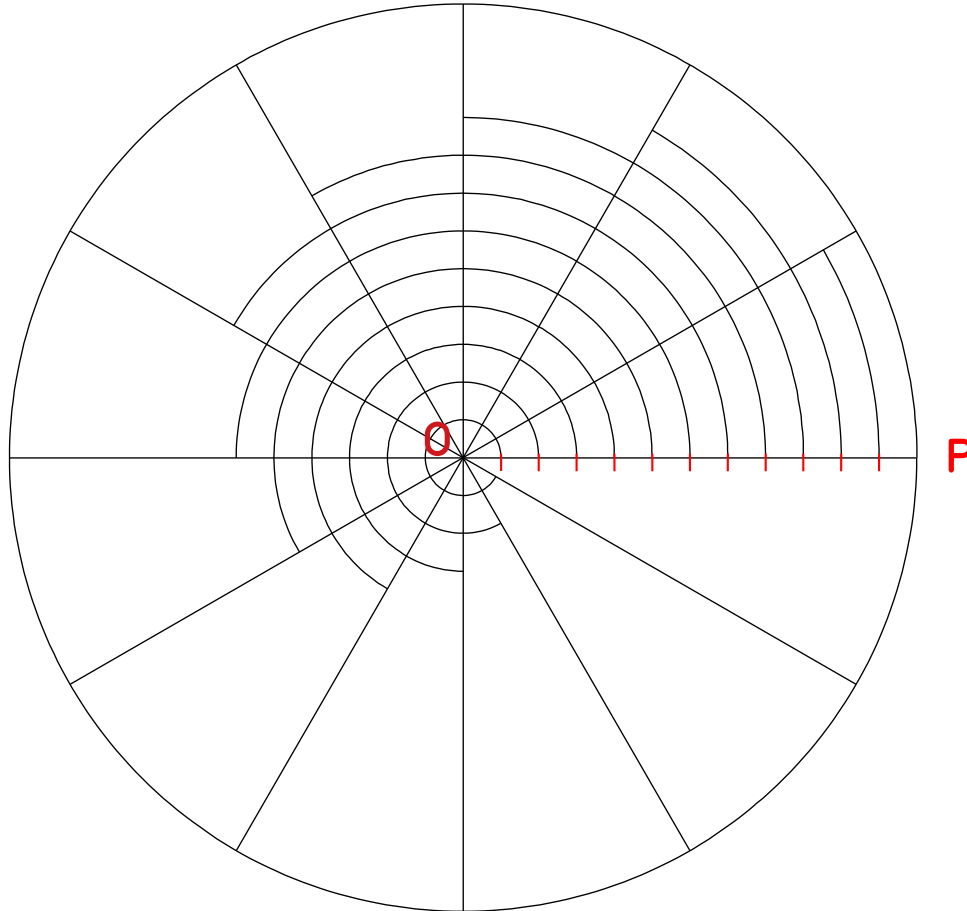
1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



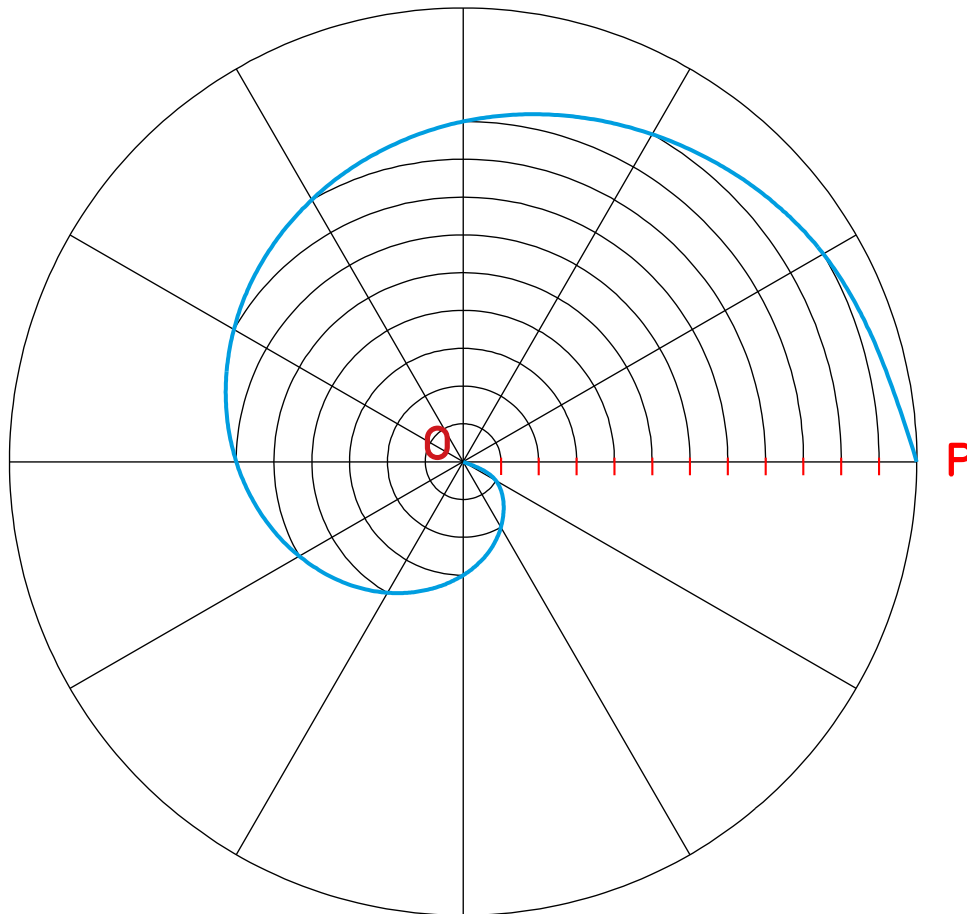
1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



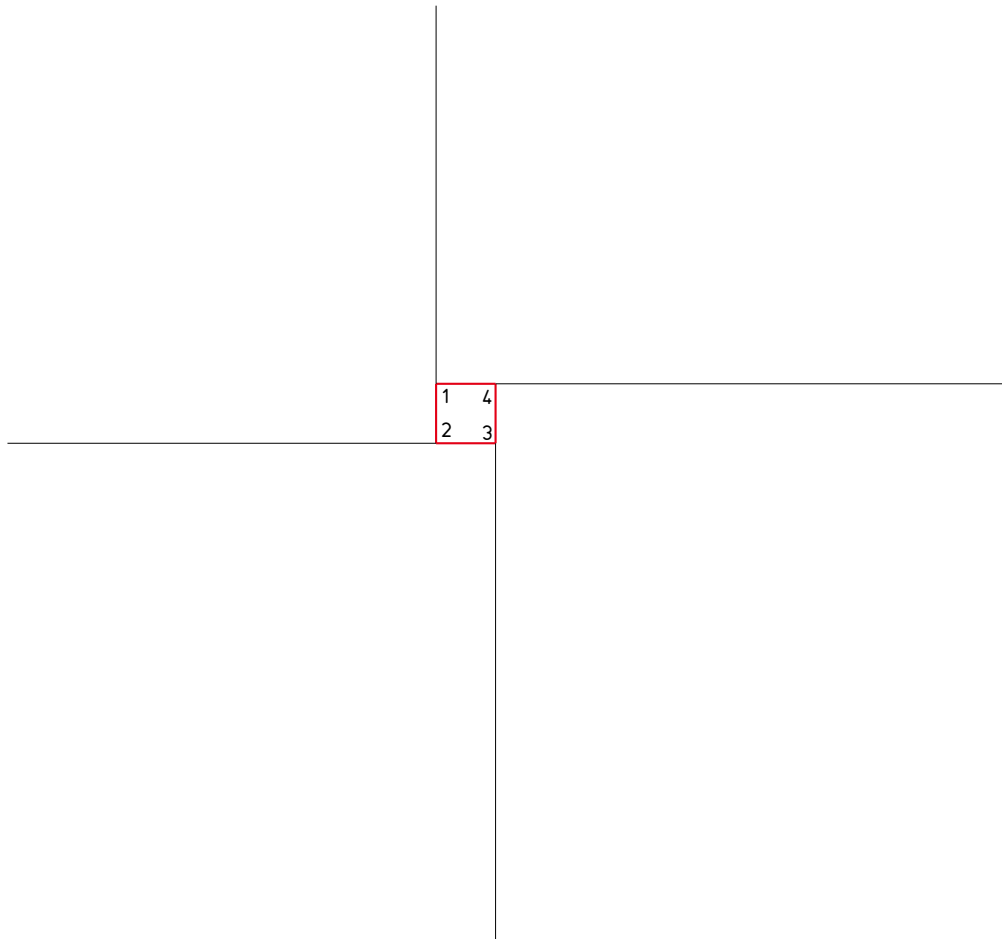
1- ESPIRAL DE ARQUÍMEDES DADO O PASO (60 mm).



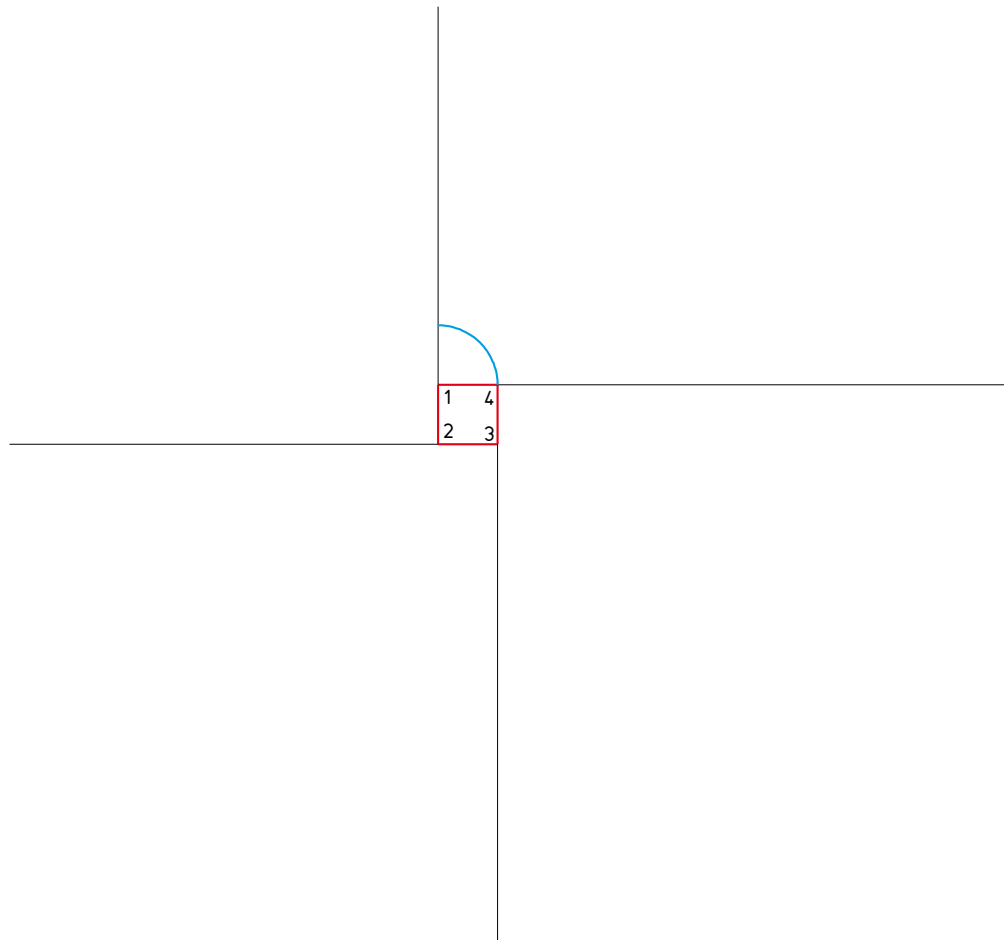
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).



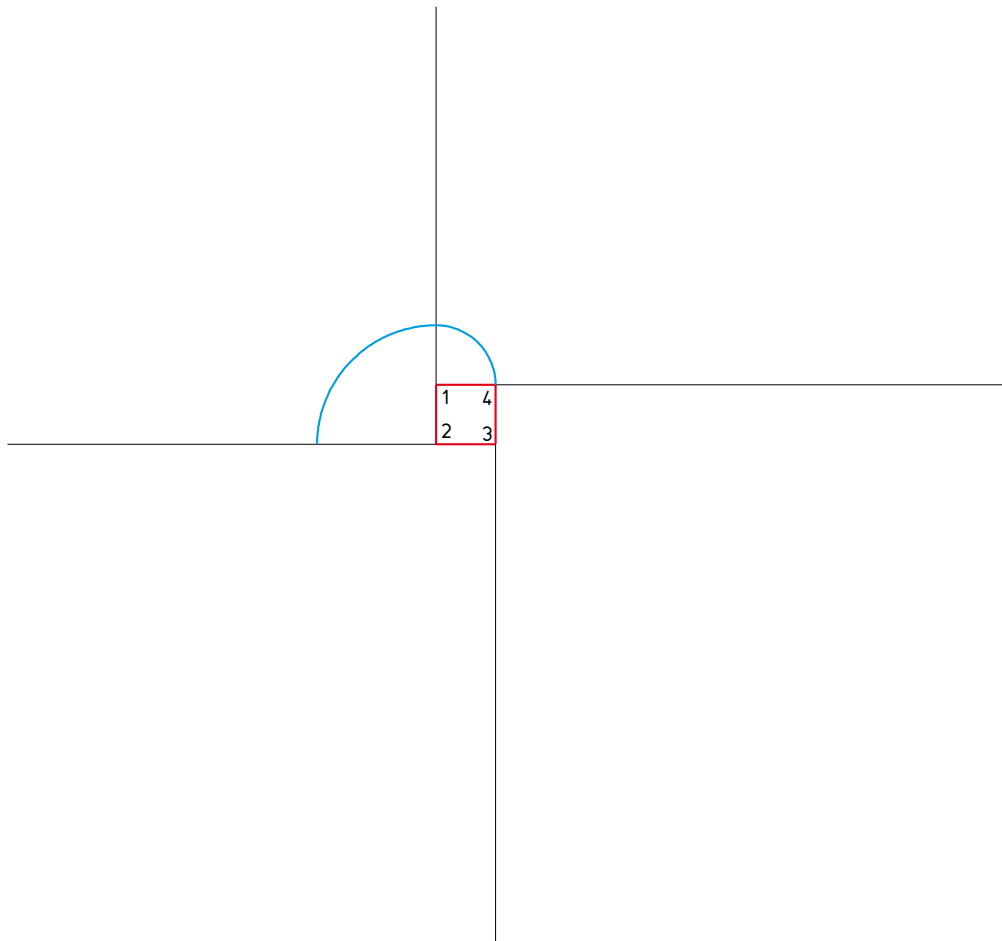
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).



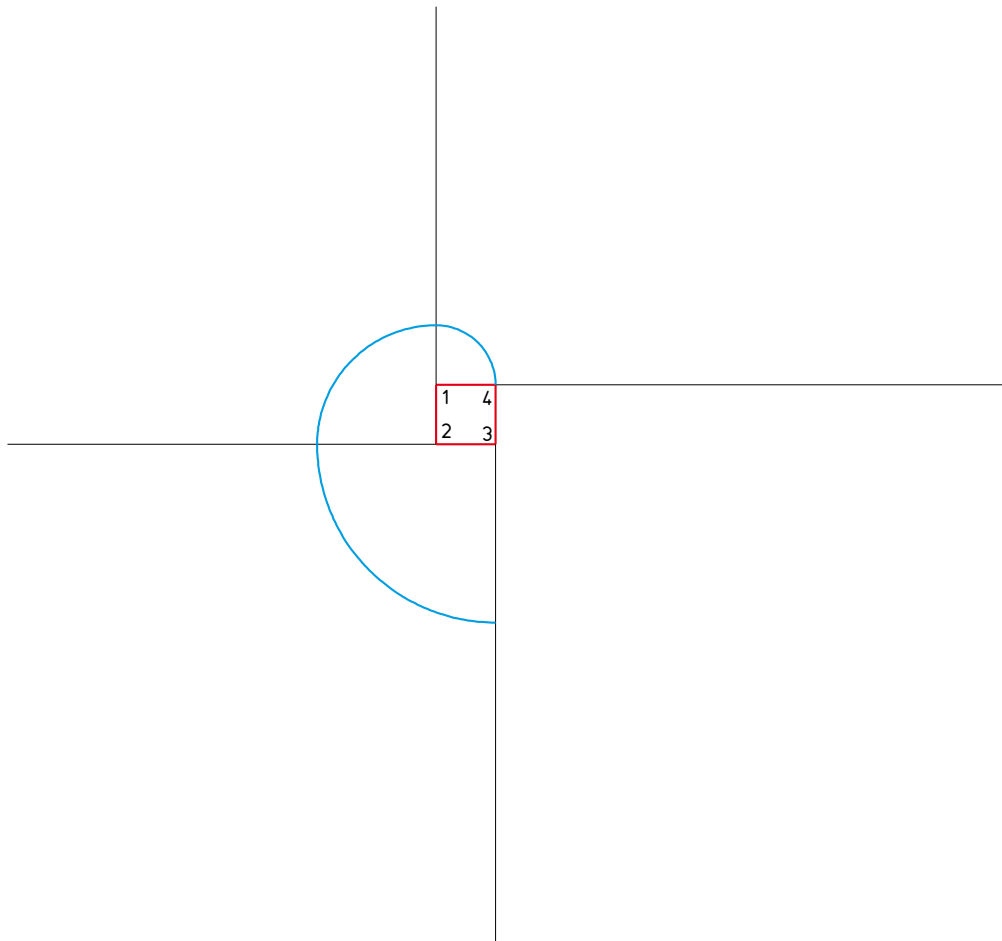
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).



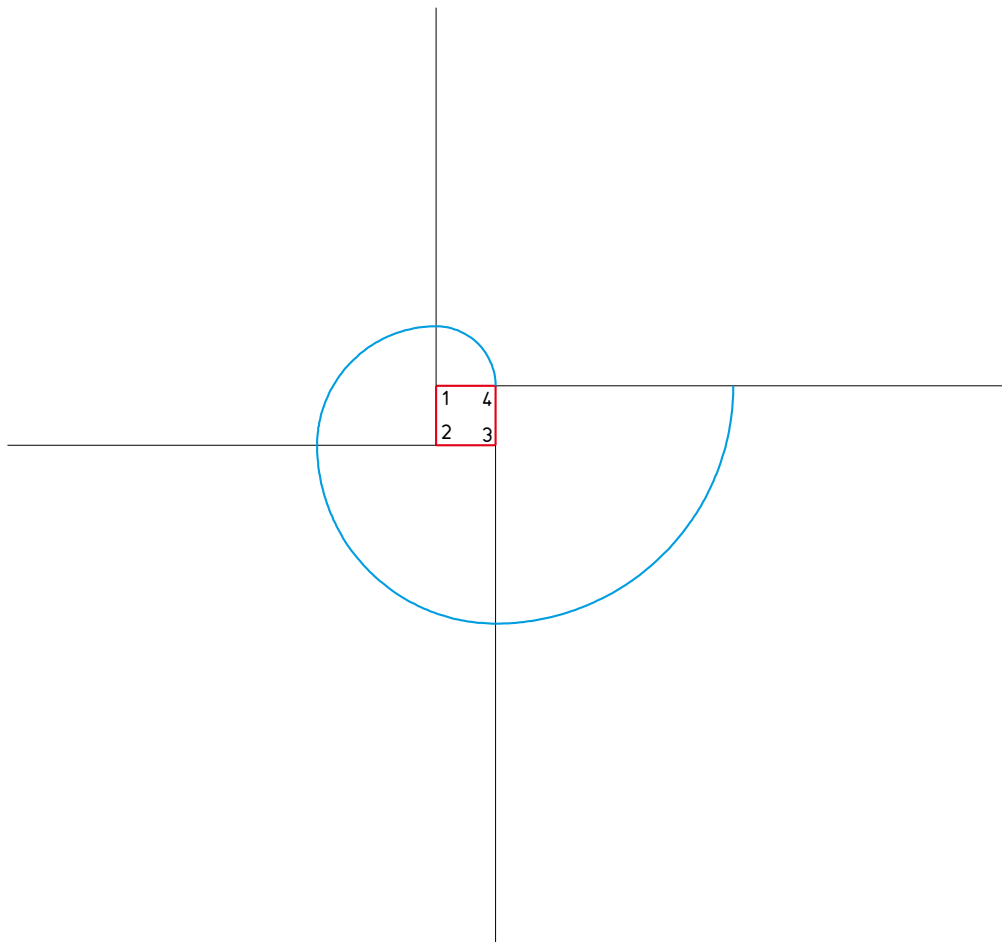
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).



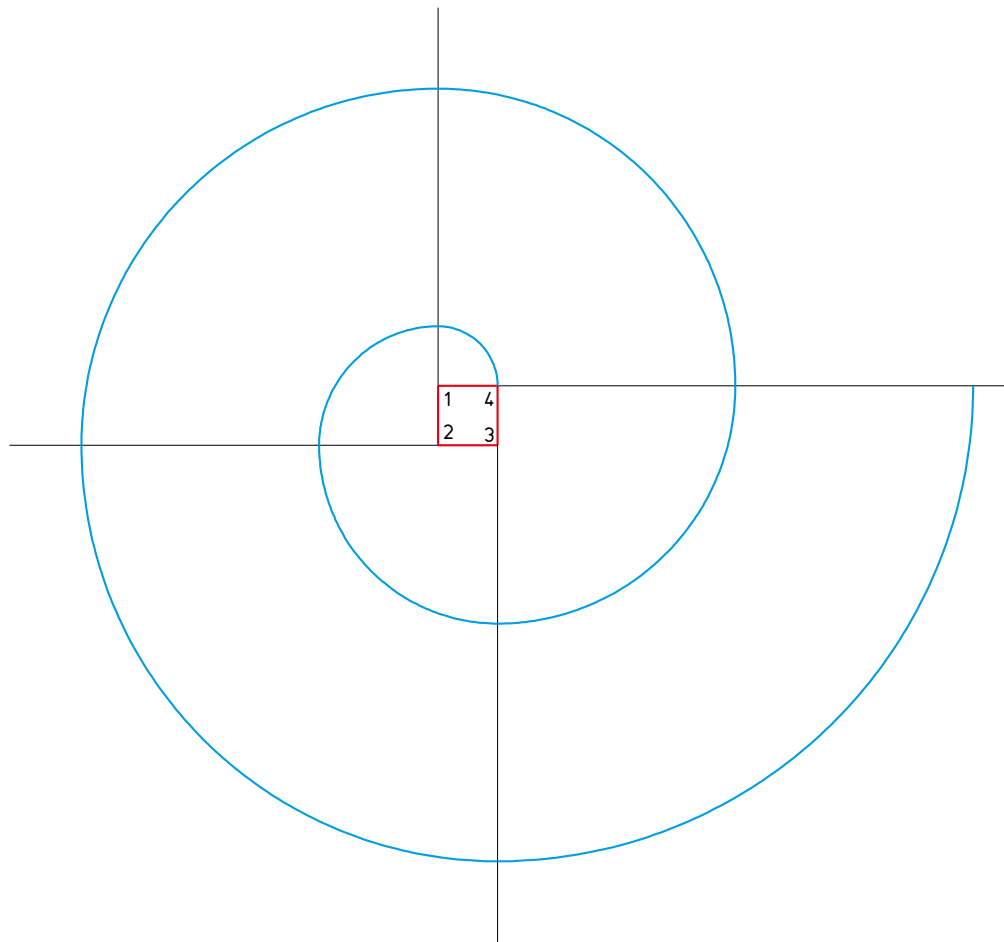
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).



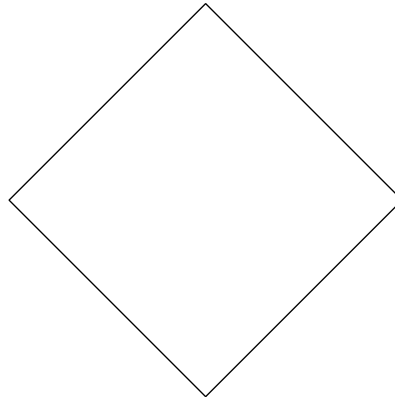
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).



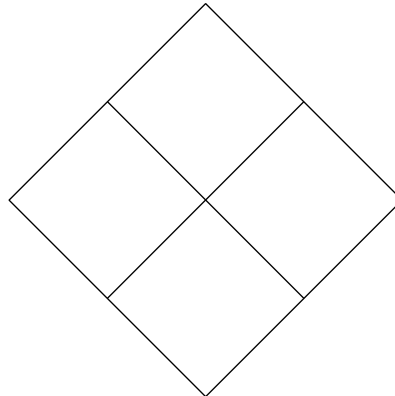
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).



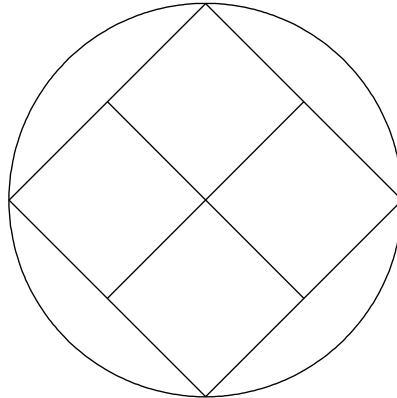
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



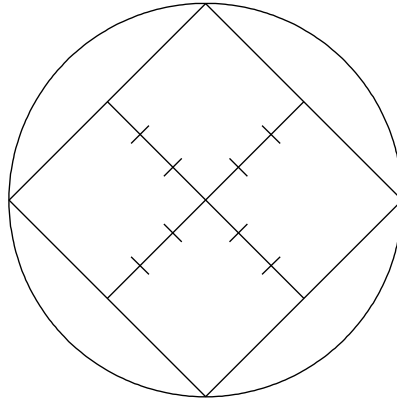
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



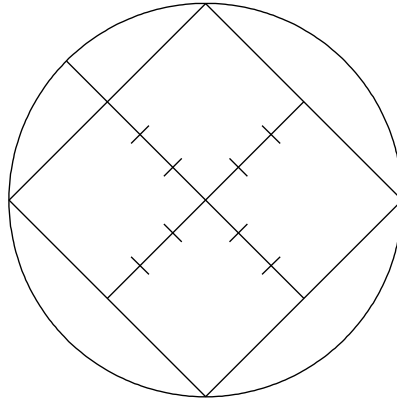
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



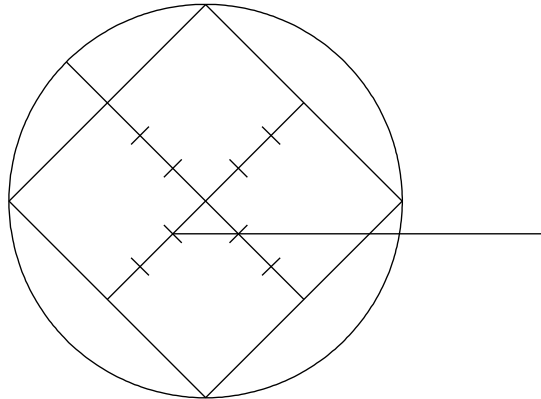
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



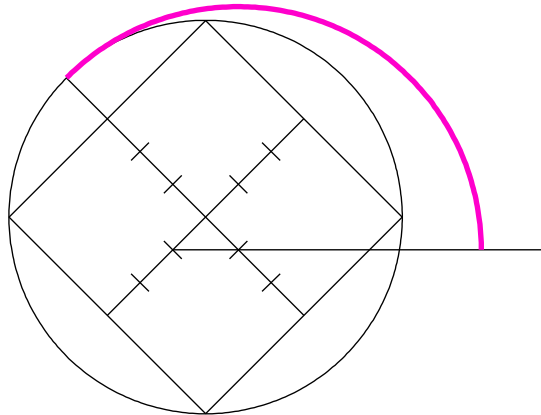
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



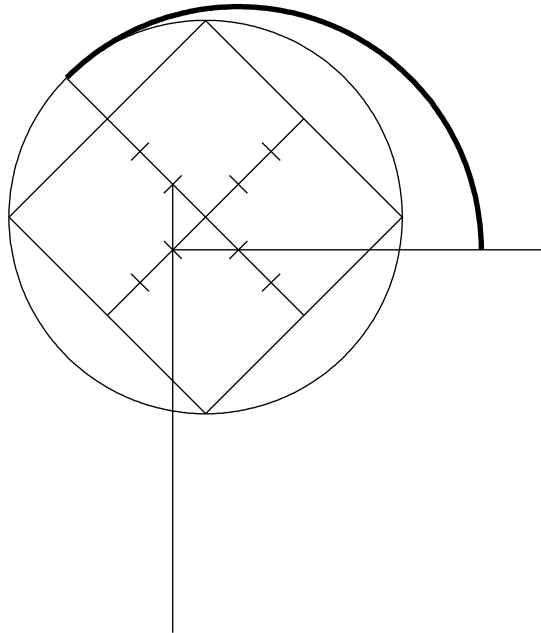
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



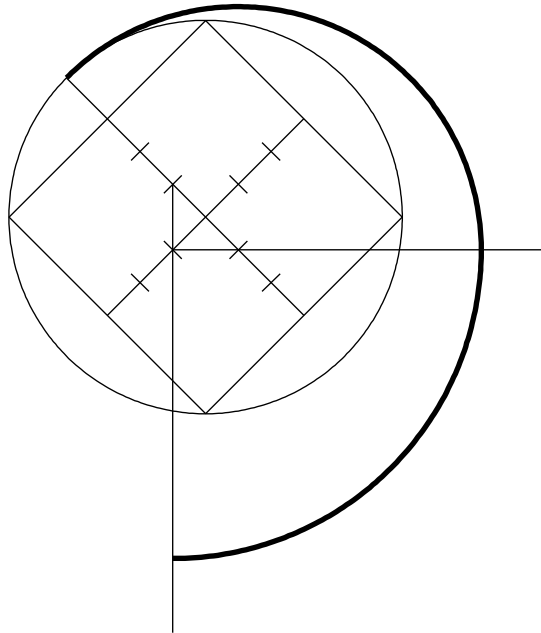
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



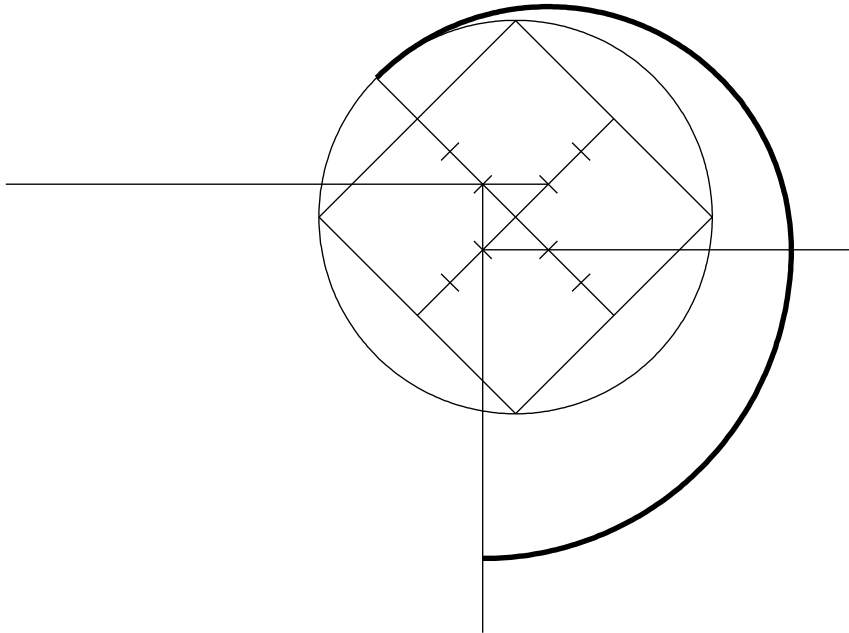
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



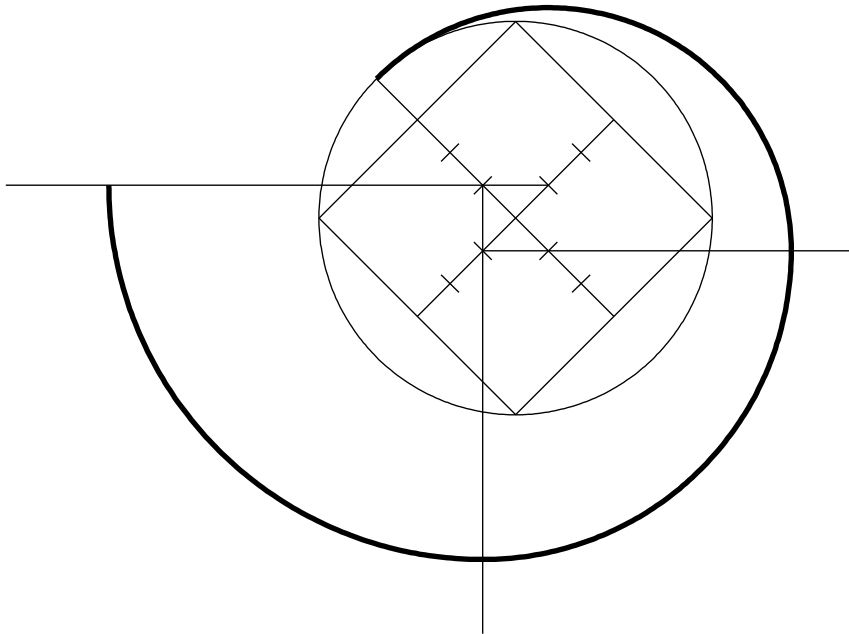
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



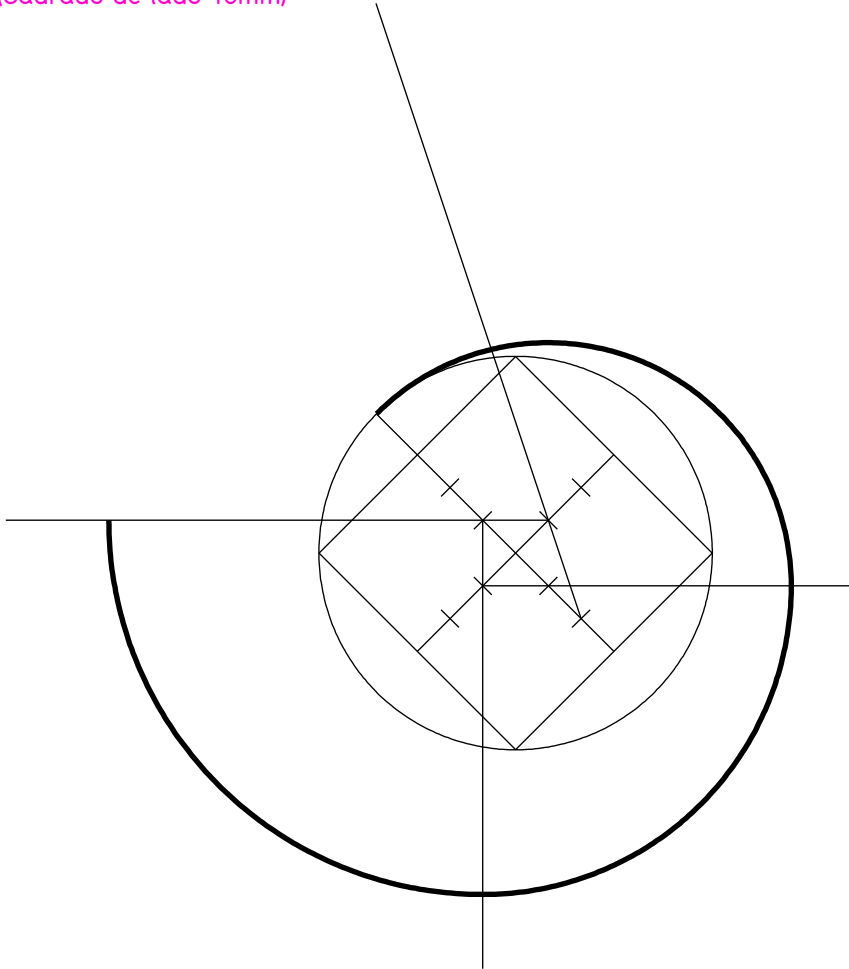
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



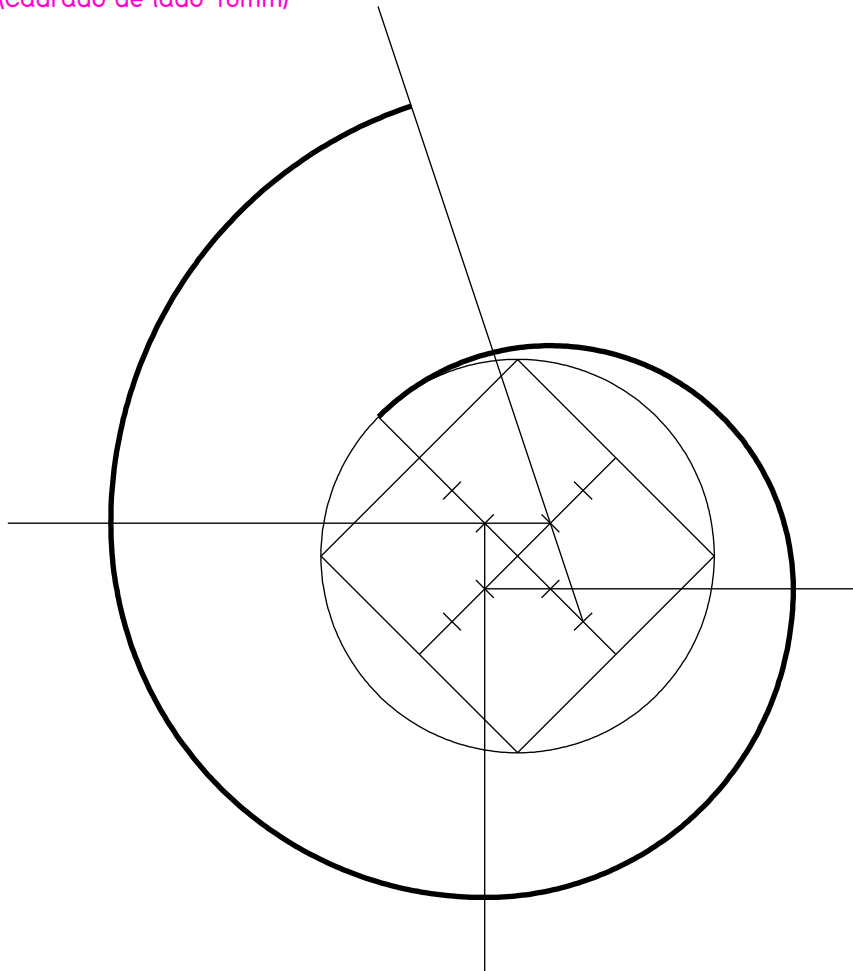
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



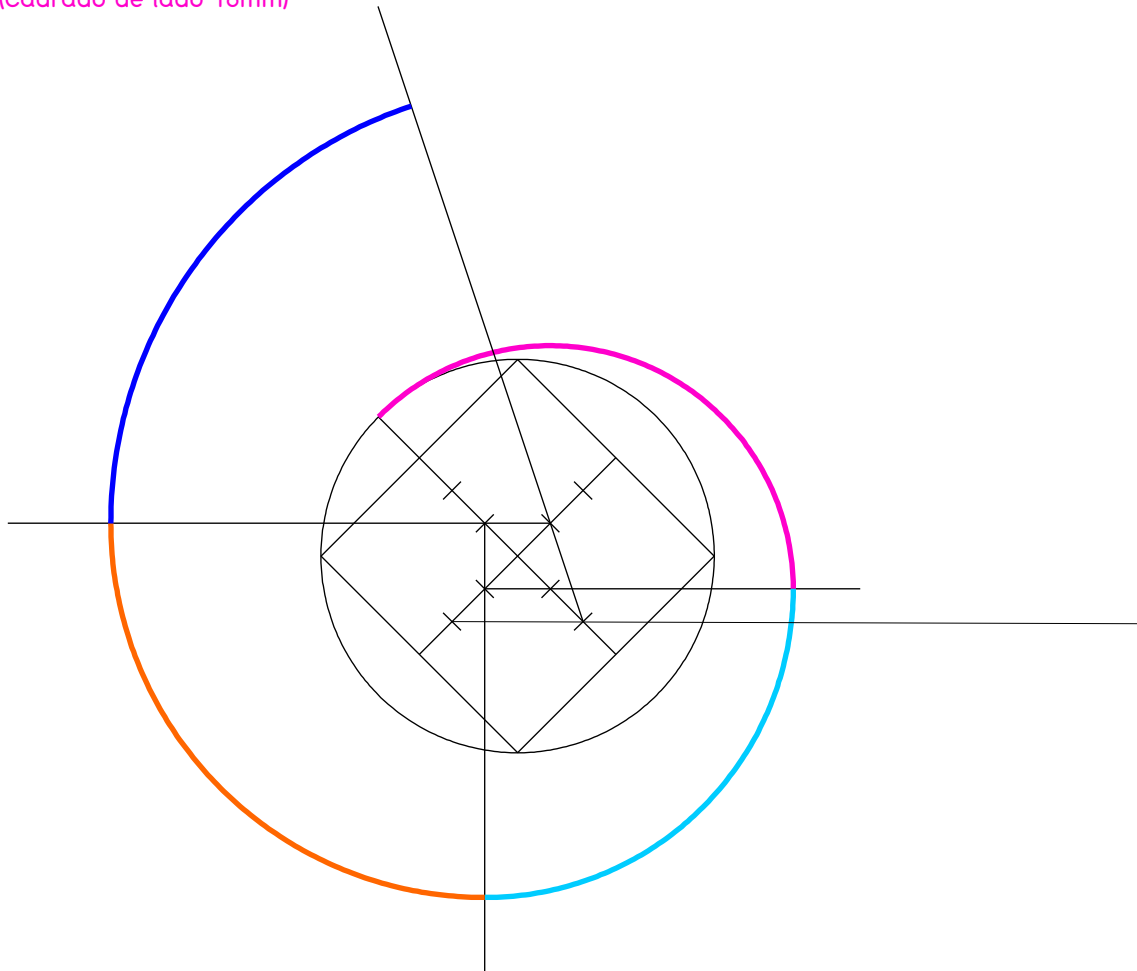
2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



2- VOLUTA XÓNICA. (Cadrado de lado 18mm)



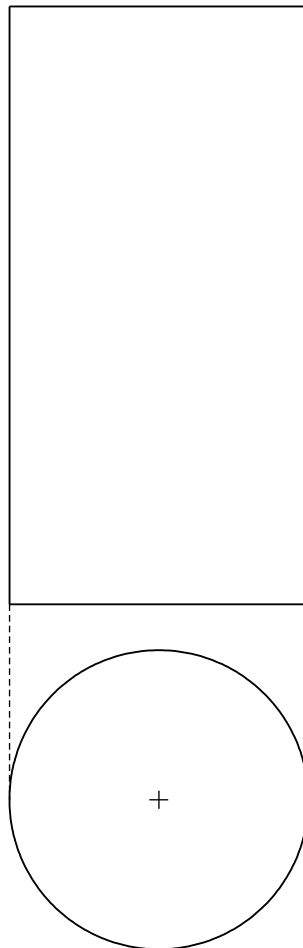
1- HÉLICE CILÍNDRICA.

Diâmetro do cilindro base:

AB= 60mm.

Altura do cilindro (paso):

CD= 120mm.



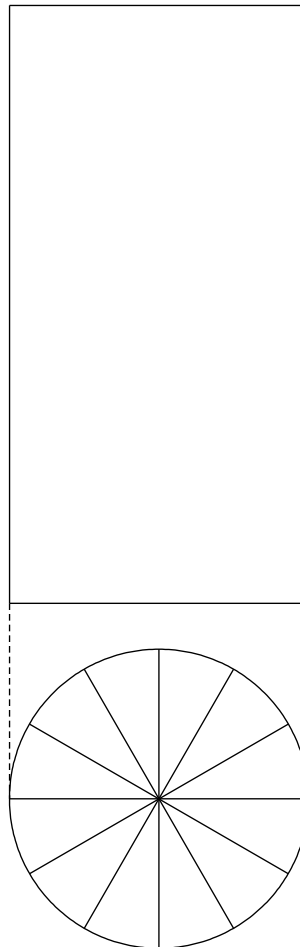
1- HÉLICE CILÍNDRICA.

Diámetro do cilindro base:

AB= 60mm.

Altura do cilindro (paso):

CD= 120mm.



1- HÉLICE CILÍNDRICA.

Diâmetro do cilindro base:
AB= 60mm.

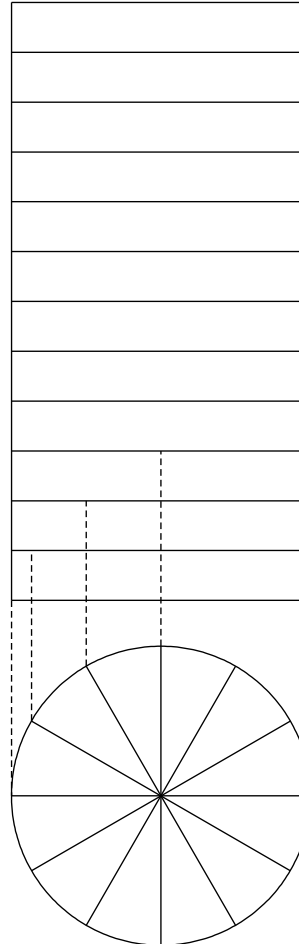
Altura do cilindro (paso):
CD= 120mm.



1- HÉLICE CILÍNDRICA.

Diâmetro do cilindro base:
AB= 60mm.

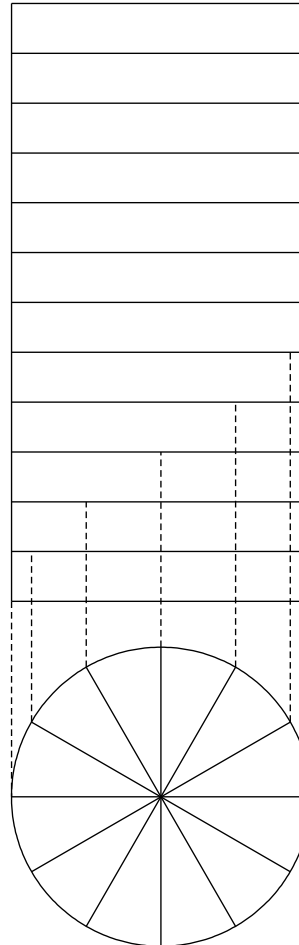
Altura do cilindro (paso):
CD= 120mm.



1- HÉLICE CILÍNDRICA.

Diâmetro do cilindro base:
AB= 60mm.

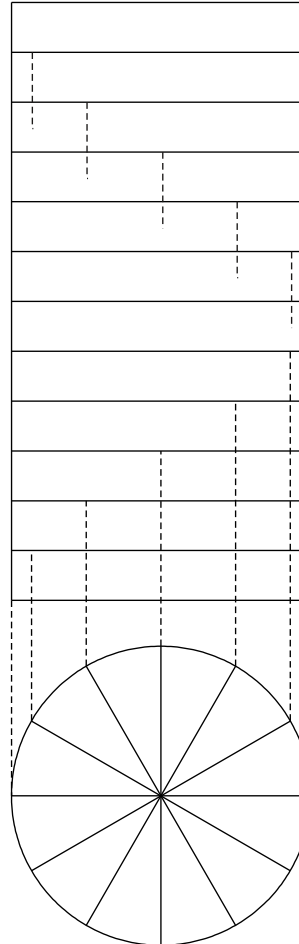
Altura do cilindro (paso):
CD= 120mm.



1- HÉLICE CILÍNDRICA.

Diâmetro do cilindro base:
AB= 60mm.

Altura do cilindro (paso):
CD= 120mm.



1- HÉLICE CILÍNDRICA.

Diâmetro do cilindro base:
AB= 60mm.

Altura do cilindro (paso):
CD= 120mm.

