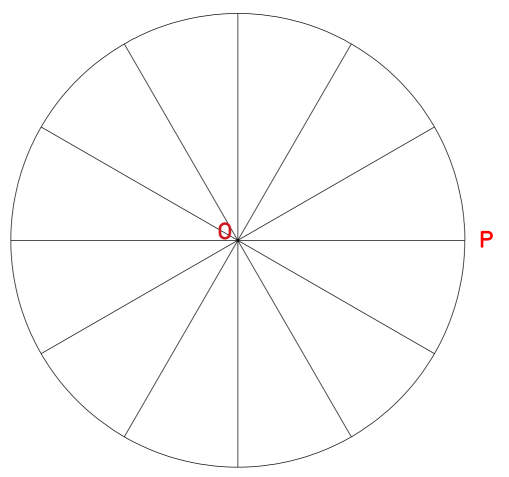
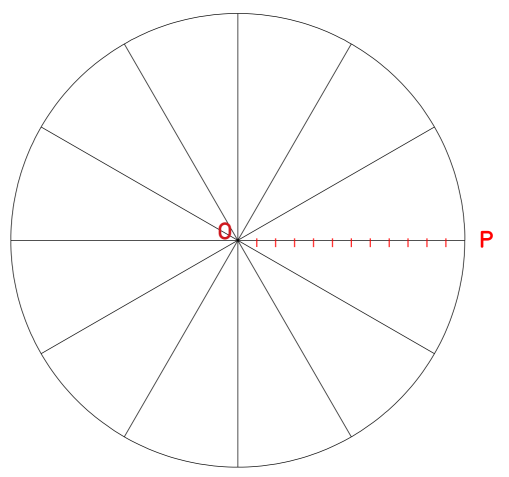
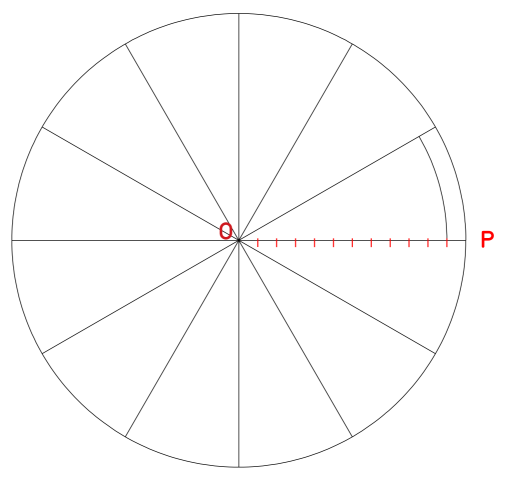
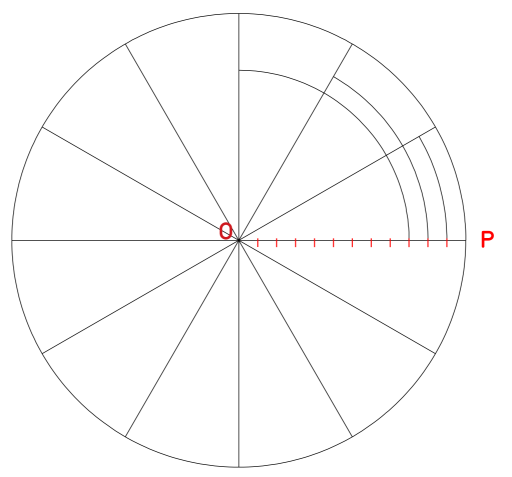
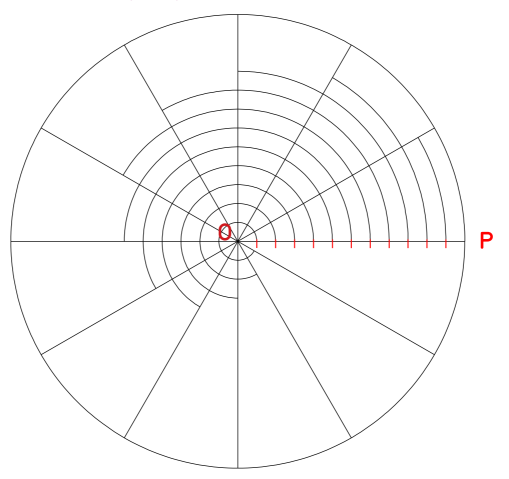
\_\_\_\_\_I

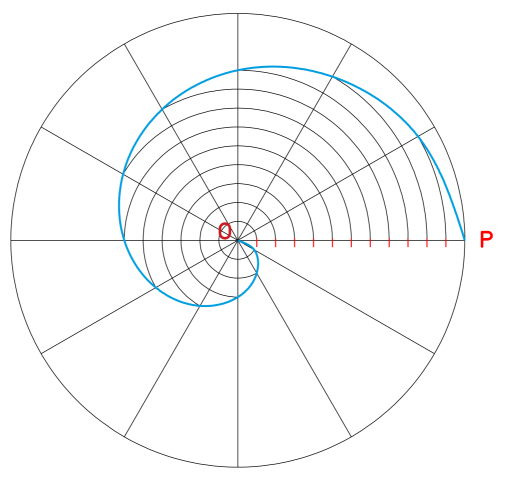








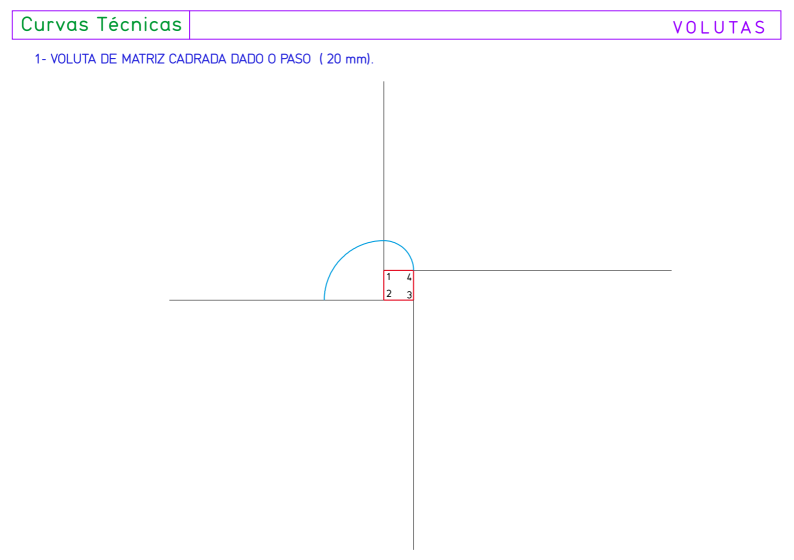


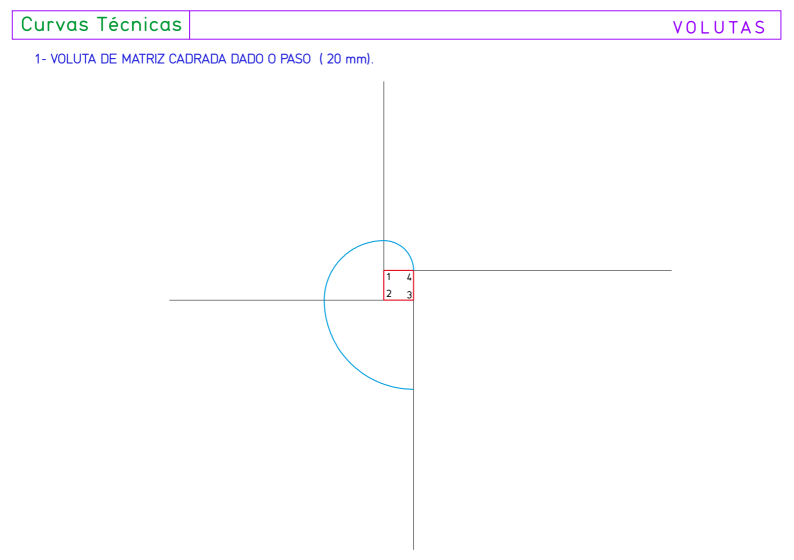


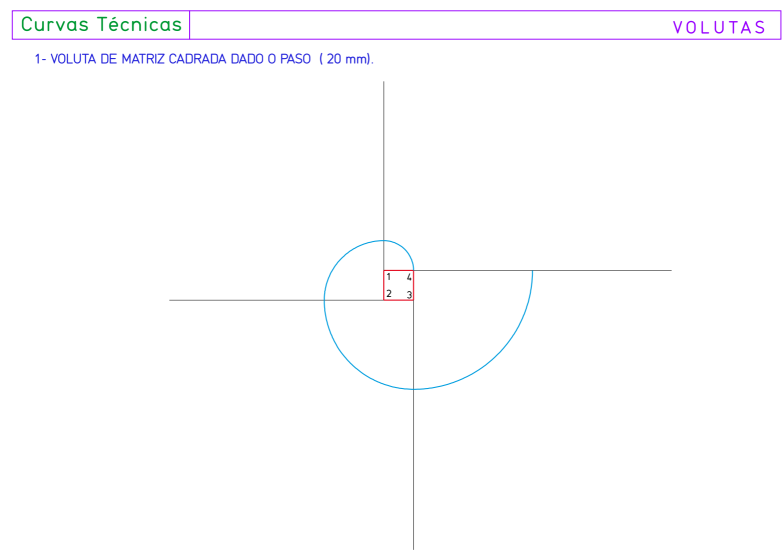
1- VOLUTA DE MATRIZ CADRADA DADO O PASO (20 mm).

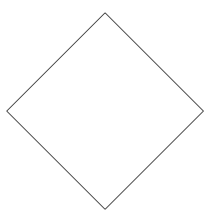
Curvas Técnicas		VOLUTAS
1- VOLUTA DE MATRIZ CAD	RADA DADO O PASO (20 mm).	
	1 4 2 3	
	[2 3	

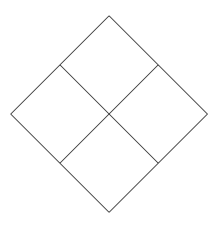
Curvas Técnicas		VOLUTAS
1- VOLUTA DE MATRIZ CAE	DRADA DADO O PASO (20 mm).	
	1 4	
	2 3	

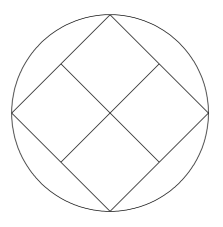


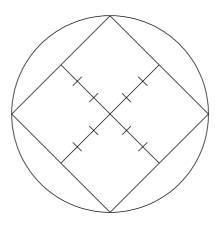


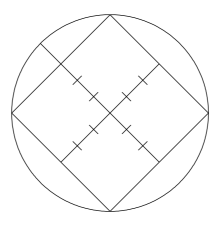


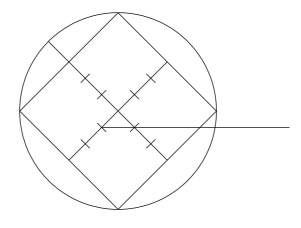


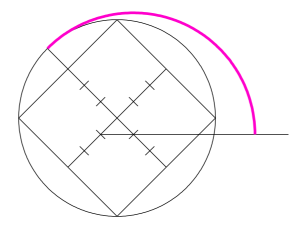


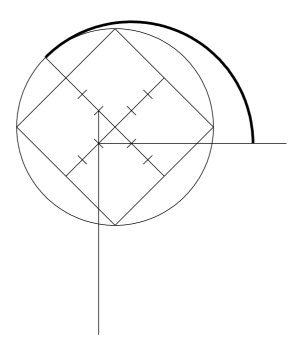


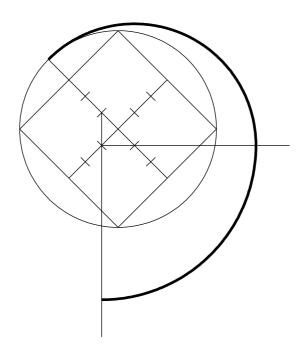


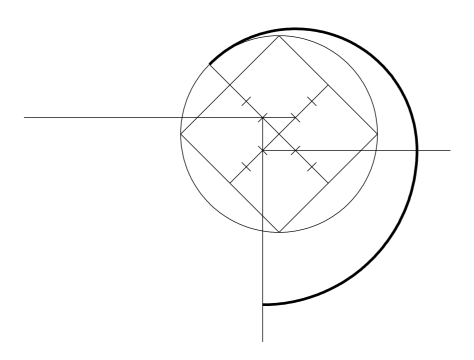


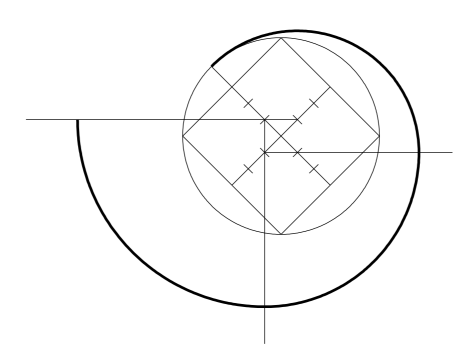


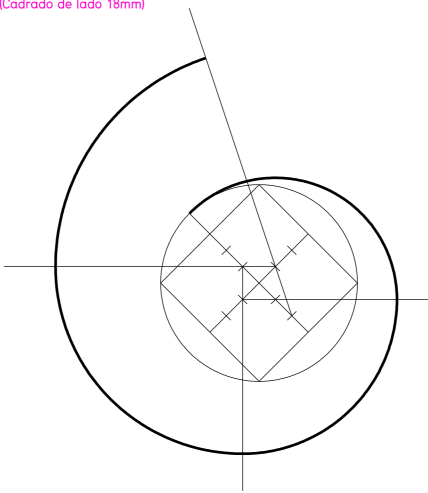












Curvas Técnicas			
1- HÉLICE CILÍNDRICA.			
Diámetro do cilidro bas AB= 60mm.	se:		
Altura do cilindro (pase CD= 120mm.	o):		
		+	

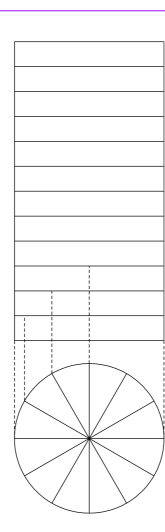
HÉLICES

HÉLICES

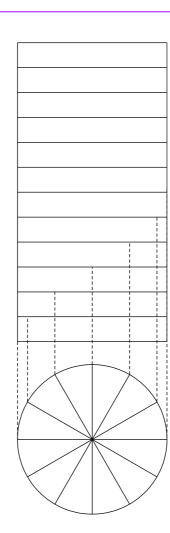
Diámetro do cilidro base: AB= 60mm.



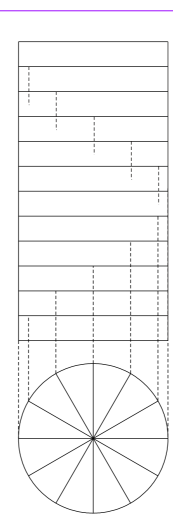
Diámetro do cilidro base: AB= 60mm.



Diámetro do cilidro base: AB= 60mm.



Diámetro do cilidro base: AB= 60mm.



Diámetro do cilidro base: AB= 60mm.

