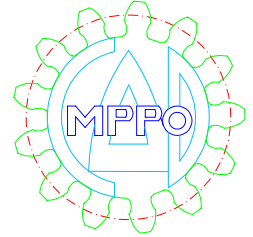
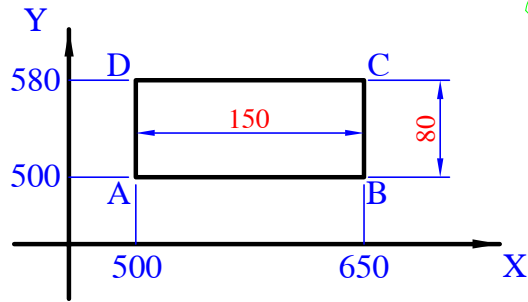


Sistema de Coordenadas



Sistema de Coordenadas Absolutas

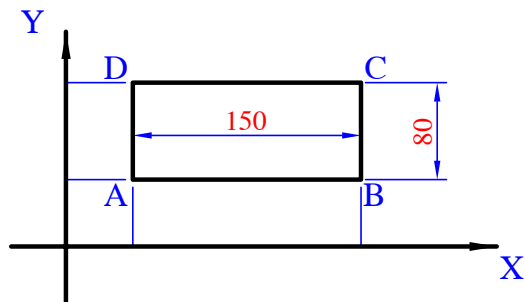
Ponto A => 500,500
 Ponto B => 650,500
 Ponto C => 650,580
 Ponto D => 500,580
 Ponto E = A => 500,500



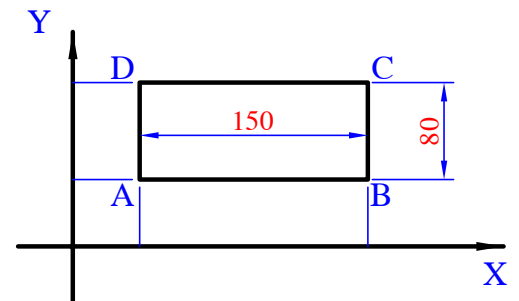
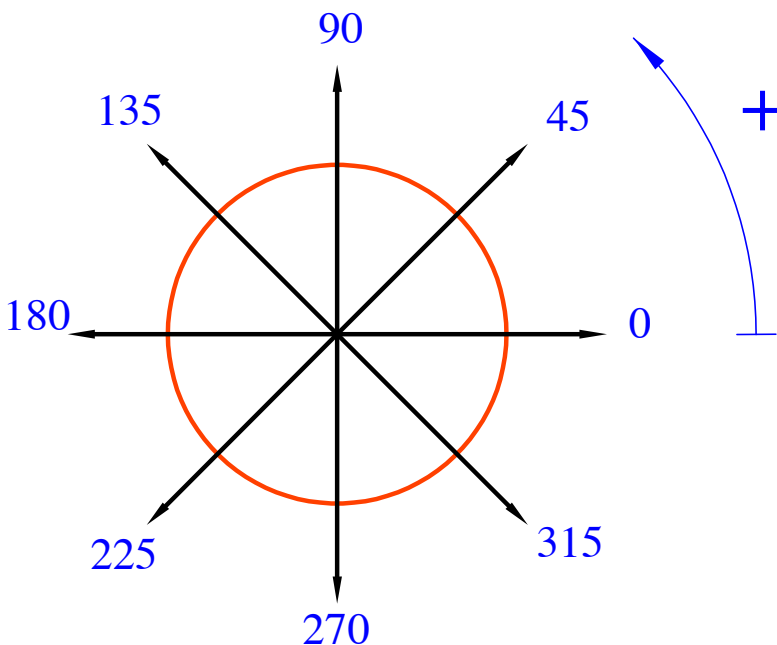
Sistema de Coordenadas Relativas

Retangulares => @ dx , dy


Ponto A => Mouse
 Ponto B => @ 150 , 0
 Ponto C => @ 0 , 80
 Ponto D => @ -150 , 0
 Ponto E => @ 0 , -80



Polares => @ Distância < Ângulo



Ponto A => Mouse
 Ponto B => @ 150 < 0
 Ponto C => @ 80 < 90
 Ponto D => @ 150 < 180
 Ponto E => @ 80 < -90

01	Sistema de Coordenadas			
Nº	Descrição			
	Desenhista: Marcos Paulo	Revisão: Eng. Marcos Paulo P. de Oliveira	Escala: -	Folha 1/2
	AUTOCAD	Título: 1º Aula	Data: 14/04 T: 4h	Ano: 2026 Nº DM_015
			email: mppofi@yahoo.com.br	site: www.engmarcos.com.br