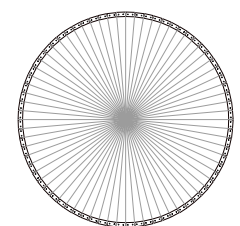
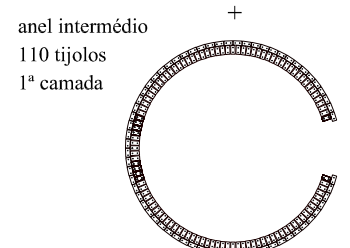


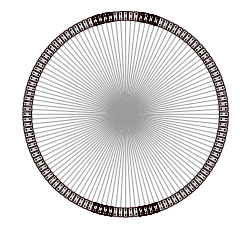
divisão da base = 72



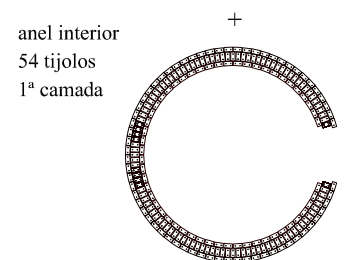
pontos de ancoragem



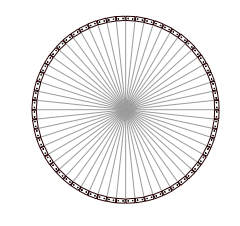
divisão da base = 120



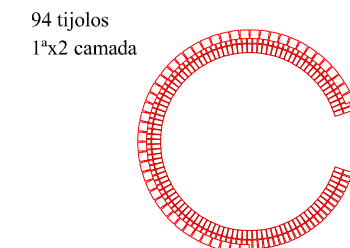
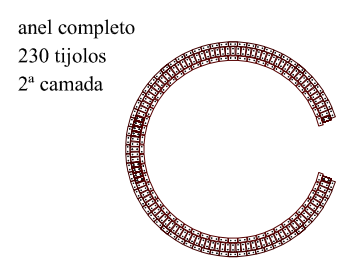
pontos de ancoragem



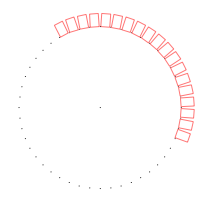
divisão da base = 60



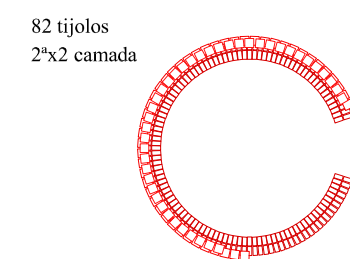
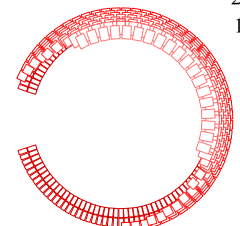
pontos de ancoragem



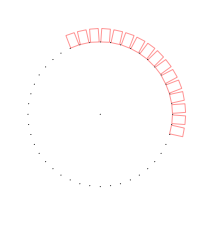
divisão da base = 68



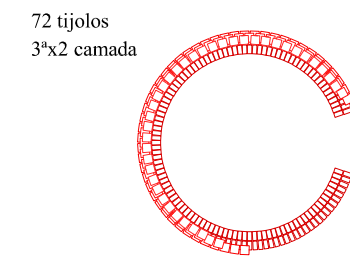
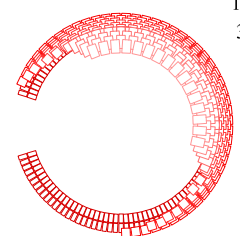
divisão da base = 48



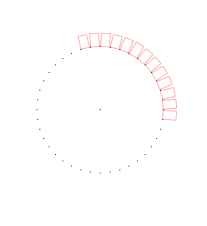
divisão da base = 64



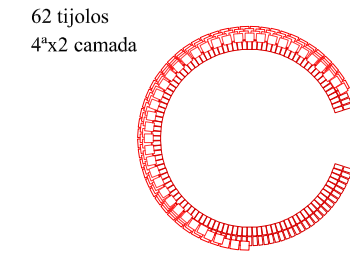
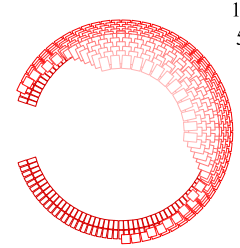
divisão da base = 44



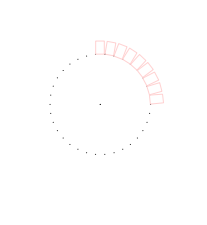
divisão da base = 60



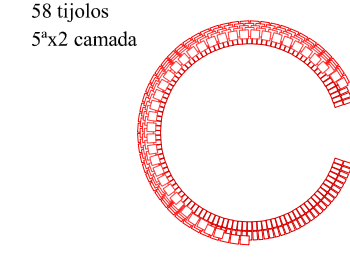
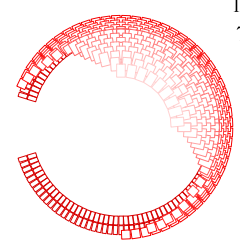
divisão da base = 40



divisão da base = 60



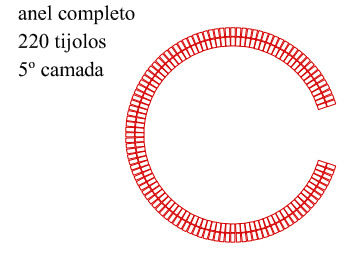
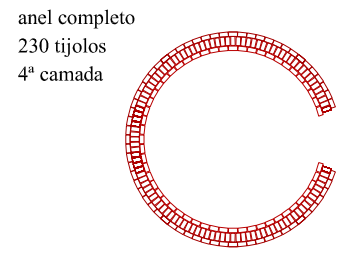
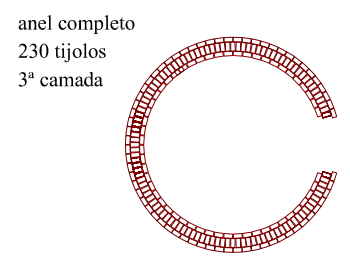
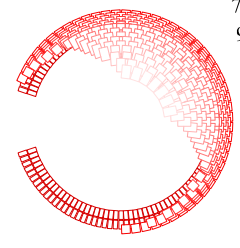
divisão da base = 34



divisão da base = 56

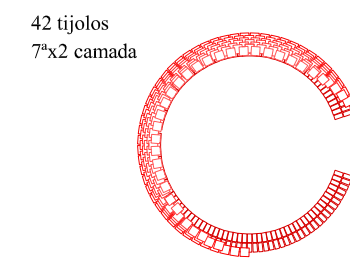


divisão da base = 30



1 placa de aglomerado negro  
100x50x10 : 16 = tijolos de cortiça

1.140 tijolos de cortiça  
72 placas de aglomerado negro



divisão da base = 48



1 placa de aglomerado negro  
100x50x10 : 8 = tijolos de cortiça

462 tijolos de cortiça  
58 placas de aglomerado negro



1 placa de aglomerado negro  
100x50x10 : 4 = tijolos de cortiça

125 tijolos de cortiça  
32 placas de aglomerado negro

