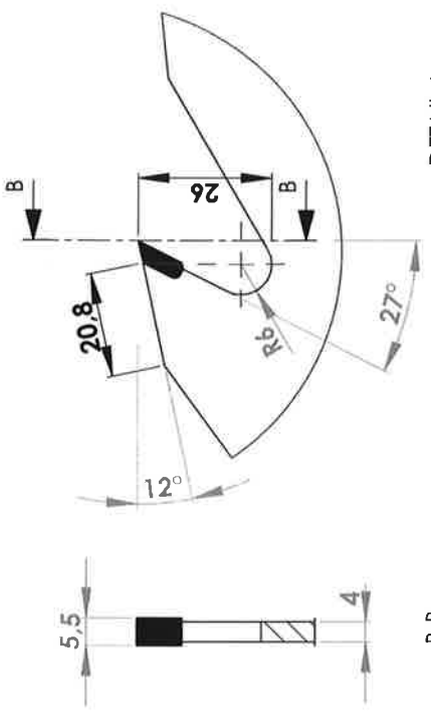
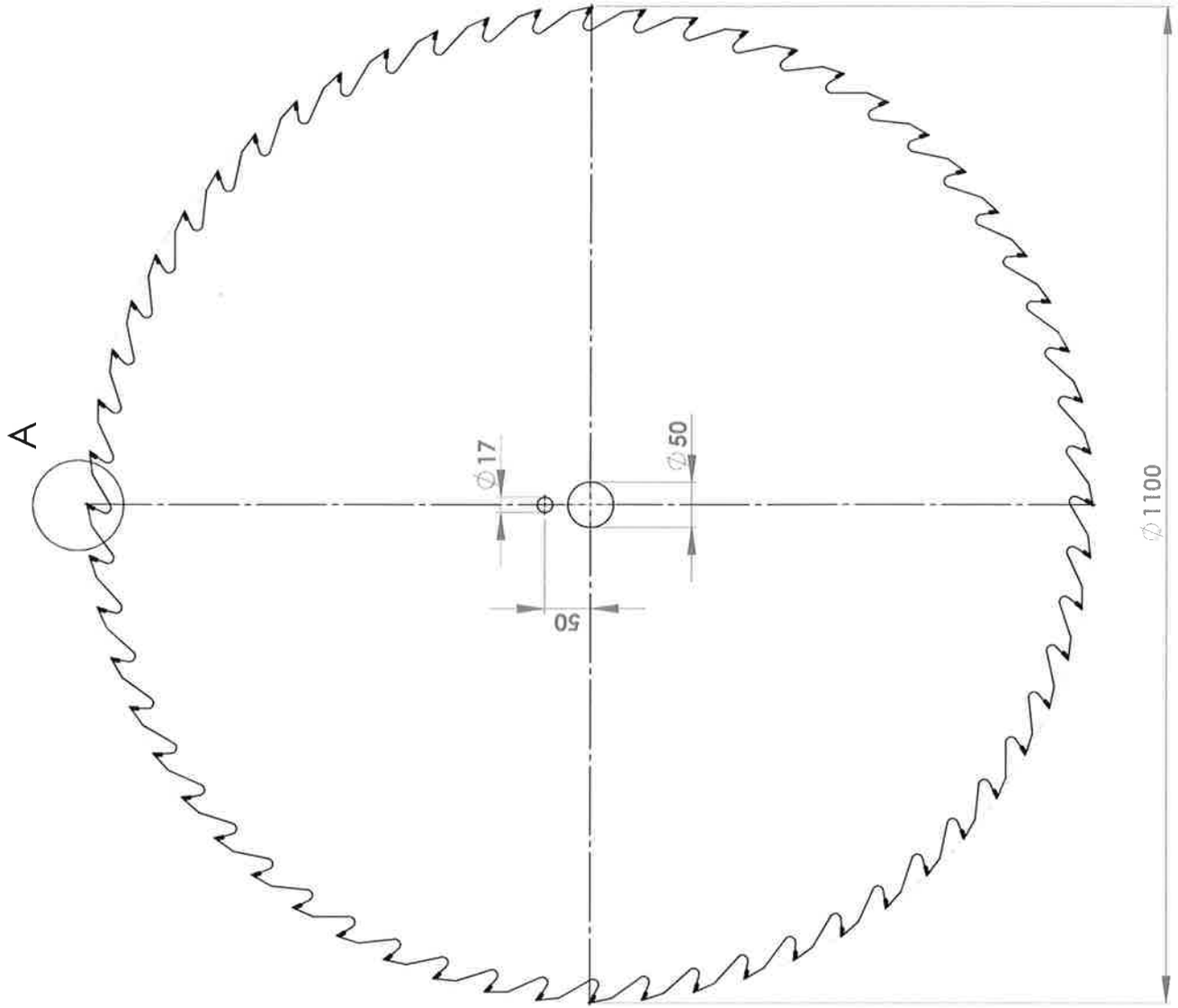
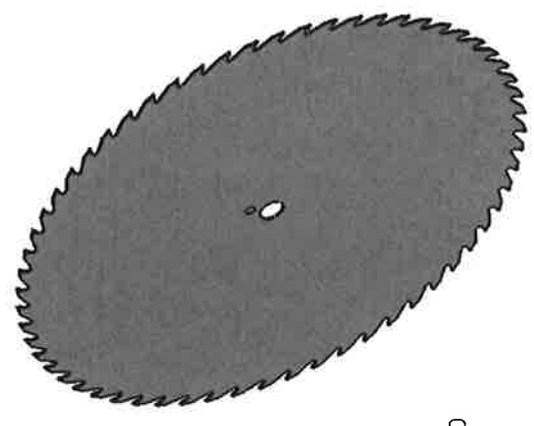


1 2 3 4 5 6 7 8



DETAIL A
SCALE 1 : 1

B-B
SCALE 1 : 1

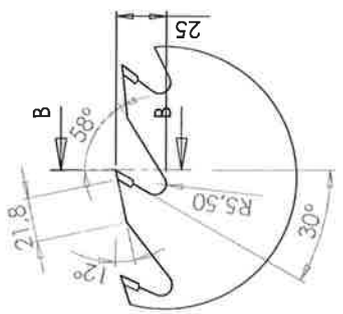
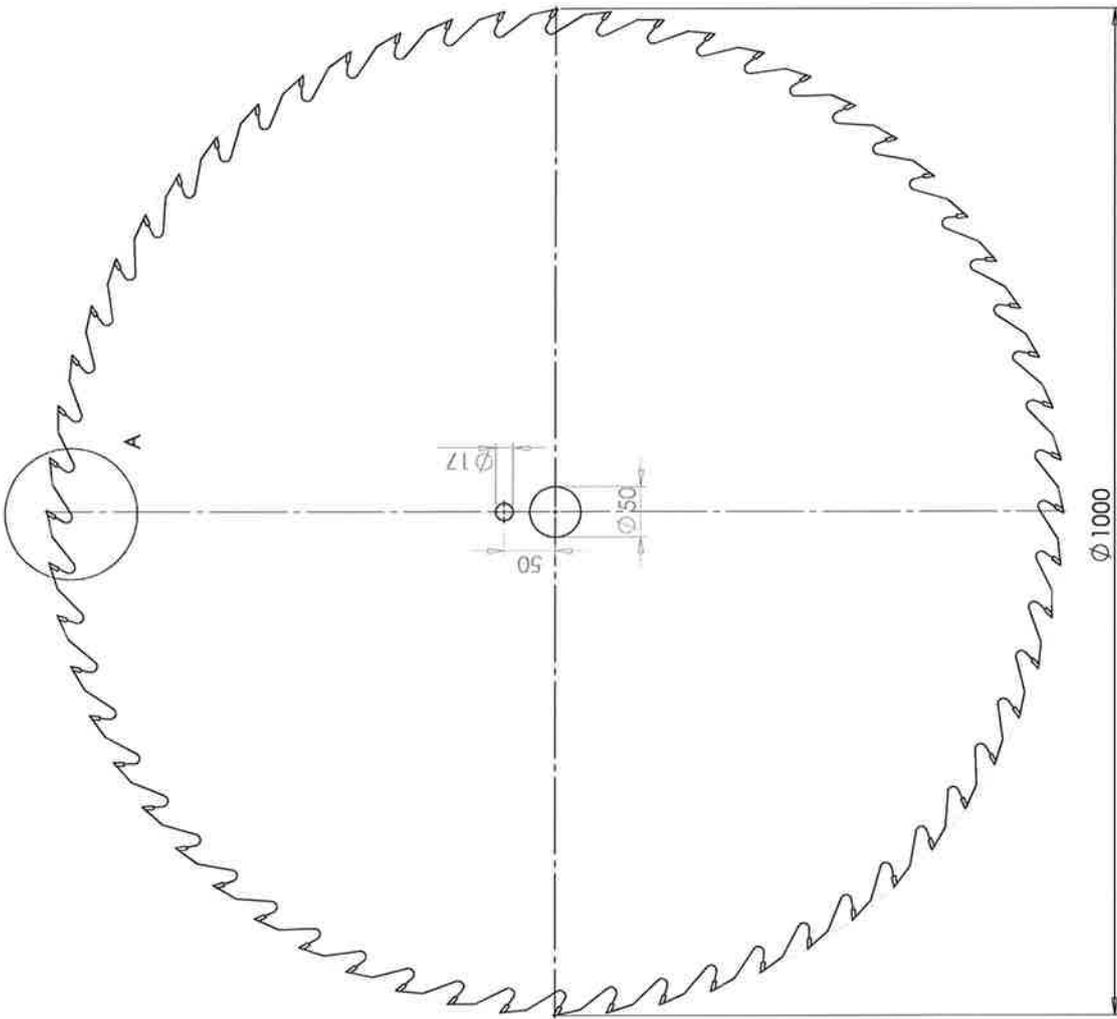


$\Phi 1100 / \Phi 50 \times 5.5 / 4.0$
 $Z=60$
 $t=57.56$
 $A=27^\circ$

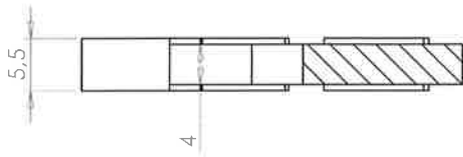
KM1910

 TOIJALA, Finland		Size: 110 General Tolerance: N/mm² Projection:  Content: N/mm²
Rev. Address Internal 1 1.2235	Name Date: 2010.04.11 Drawn by: JAAKko Checked by: 0001.01.02	Circular Saw Blade Material Number (SAP): 501502 OEM
Changing	Date:	TTT Technology Oy AB C-902708 REV.00
CAD/Drawing prepared by hand not allowed		

A A B B C C D D E E F F



DETAIL A
SCALE 2 : 5



SECTION B-B
SCALE 2 : 1

1000x50x4x5.5
Z=60

		Size: 1:10	General Tolerance:	Projection:	Scale:	N/mm ²
		HRC:				
		Item:	Material:	Form:	Material Norm:	
		1:	1.2235			
		2:				
		3:				
		Date:	Name:			
		Drawn by:	2010.02.25	Halo		
		Checked by:	0001.01.01			
		TTT Technology Oy AB		C-91158	REV.00	
		Date:		Name:	Weight:	
		Changing:		CAD-Drawing changing by hand not allowed		

Circular Saw Blade
OEM

Material Number (SAP)
522788

REV.00