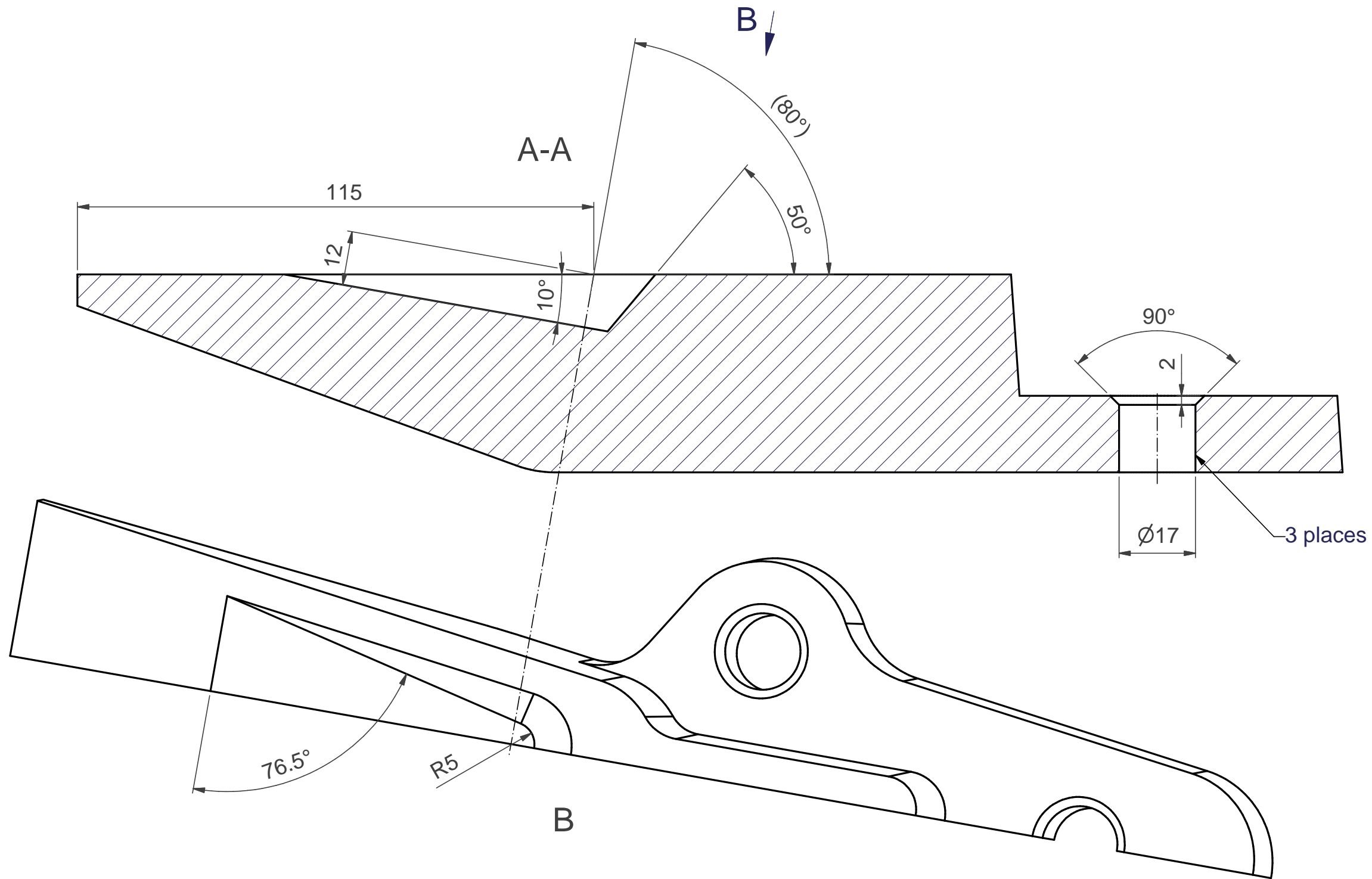


Volume at this stage: 3.693E+005 mm³

First angle projection. All dimensions in mm.		Shrinkage (est.):			
Material: St.52-3		Length:	Across:		
Surface treatment:		Not indicated			
		Draft:	Fillets:		
			Sheet 3		
Inventor NG World Cup Original model by Cor de Vlaming					
Heat treatment:	Scale:	Tolerances acc. to standard:		Rev. No.:	Signature / date:
	1:1				
www.ambu.com		Drawn:	PH	03-07-30	August03
		Appr.:			



 First angle projection. All dimensions in mm.		Shrinkage (est.):			
Material: St.52-3		Length:	Across:		
Surface treatment:		Not indicated			
		Draft:	Fillets:		
		Sheet 3			
Inventor NG World Cup Original model by Cor de Vlaming					
Heat treatment:		Scale:	Tolerances acc. to standard:		Rev. No.:
		1:1			Signature / date:
 www.ambu.com		Drawn:	PH	03-07-30	Replacing: August03
		Appr.:			

6 5 4 3 2 1

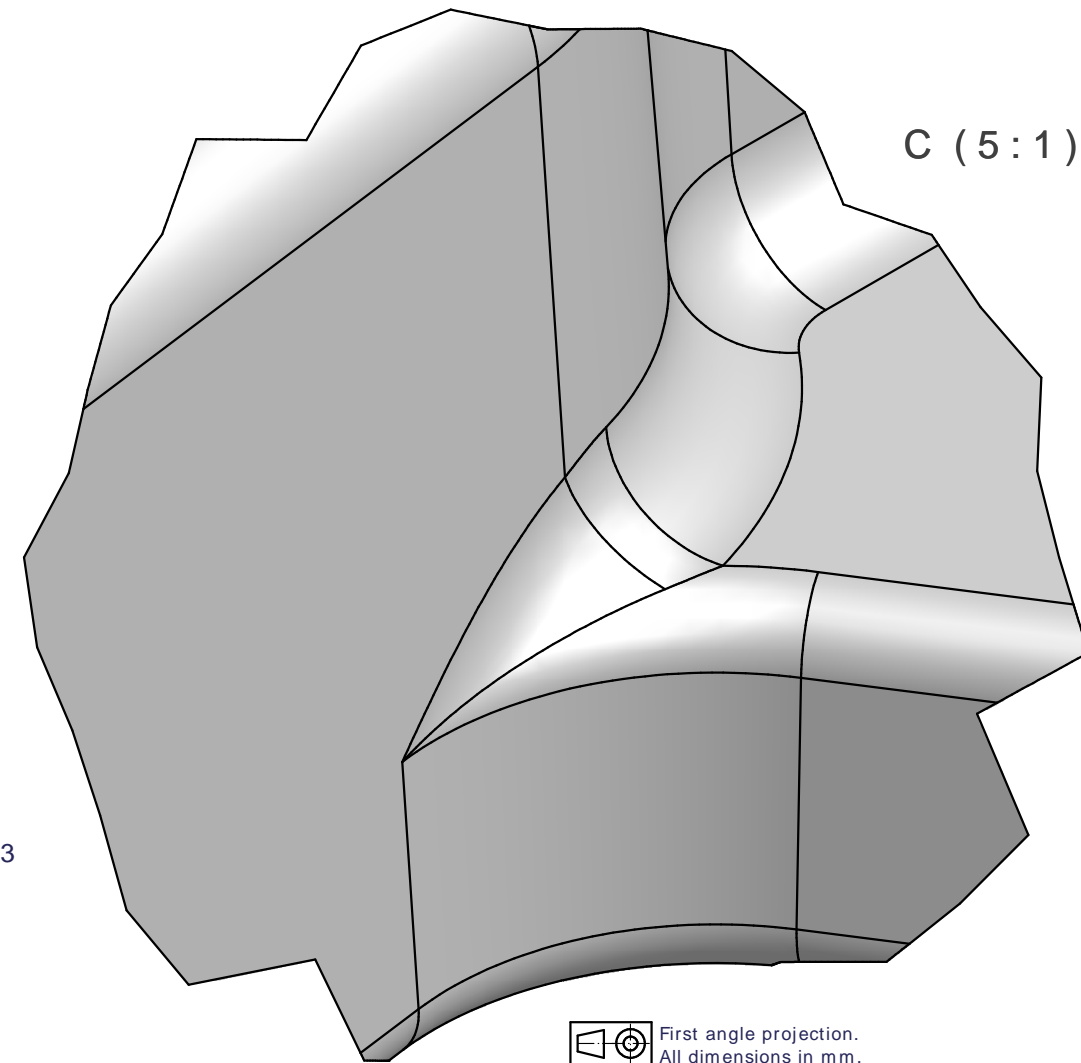
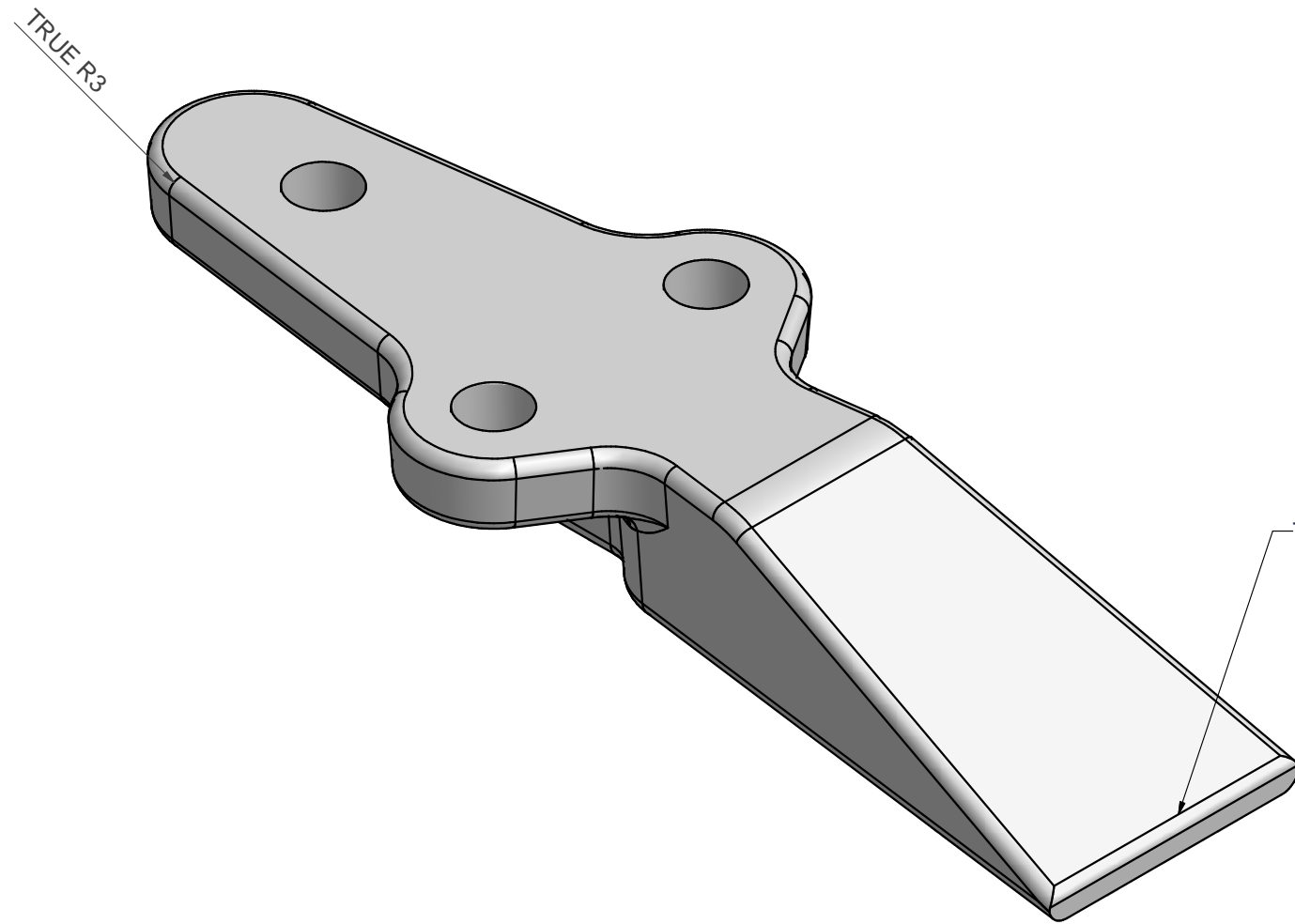
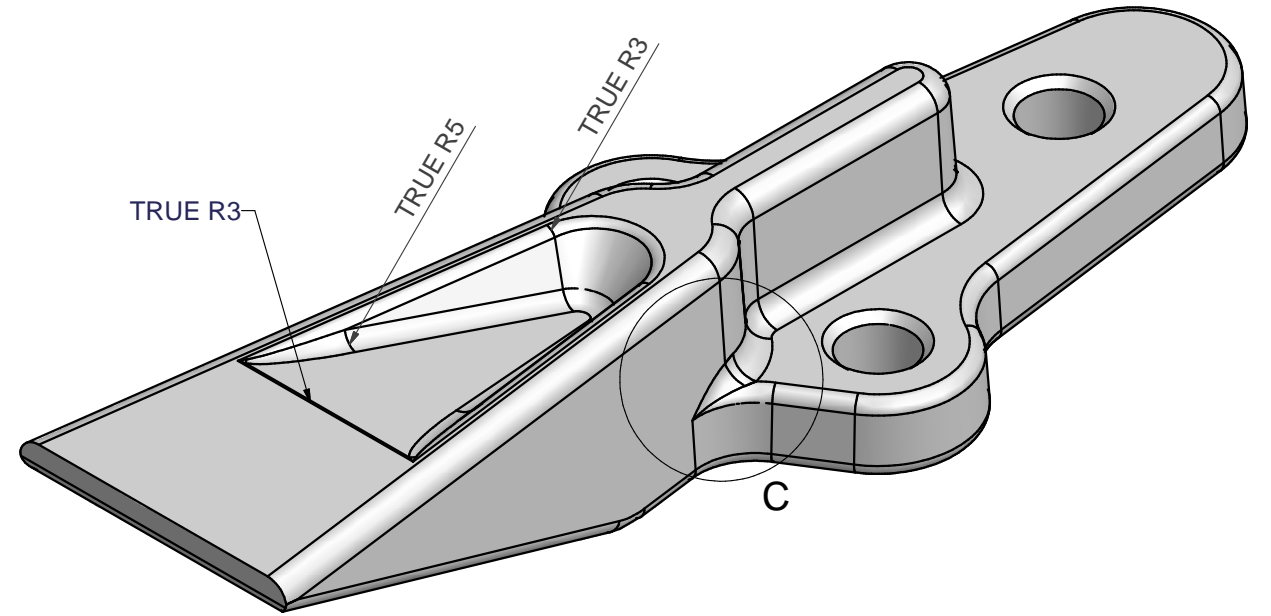
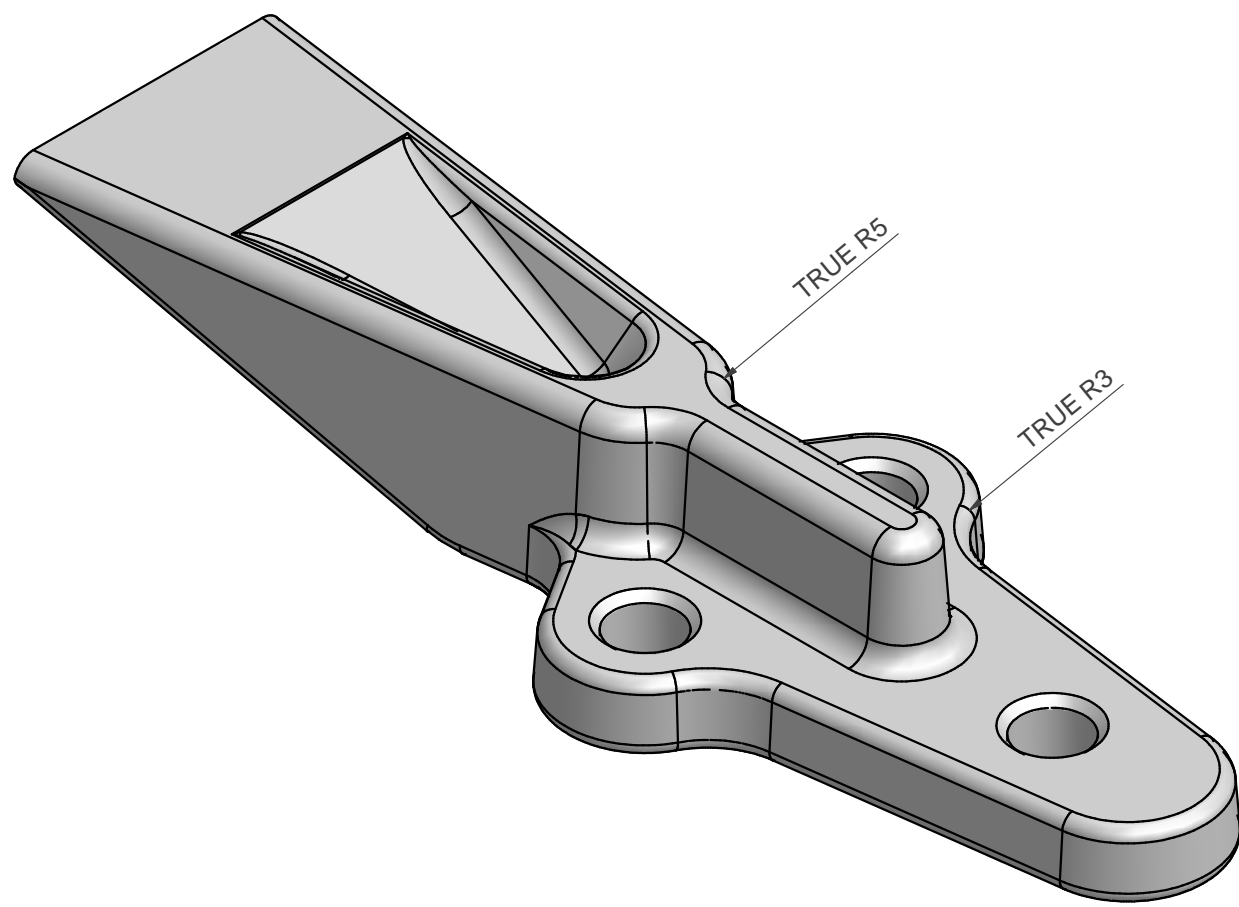
D

C

B

A

6 5 4 3 2 1 A3



Volume: 3.661E+005 mm³

First angle projection. All dimensions in mm.		Shrinkage (est.):			
Material:		Length:	Across:		
Surface treatment:		Not indicated			
		Draft:	Fillets:		
Inventor NG World Cup					
Finished model					
Heat treatment:	Scale:	Tolerances acc. to standard:		Rev. No.:	Signature / date:
				Replacing:	
www.ambu.com		Drawn:	PH 03-07-30	August03	
		Appr.:			