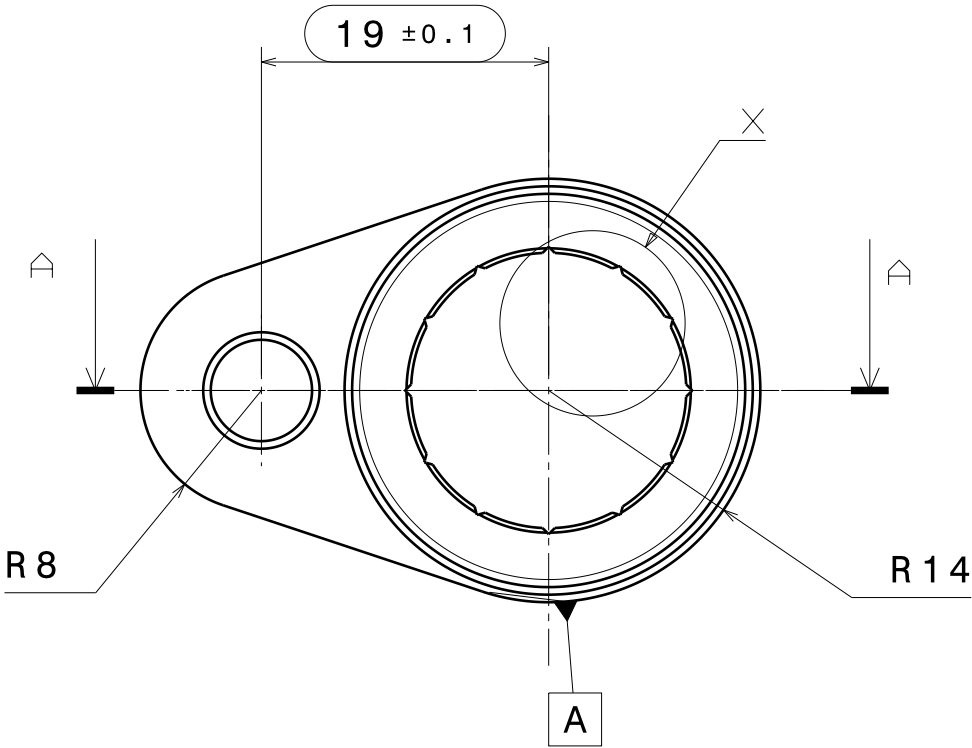
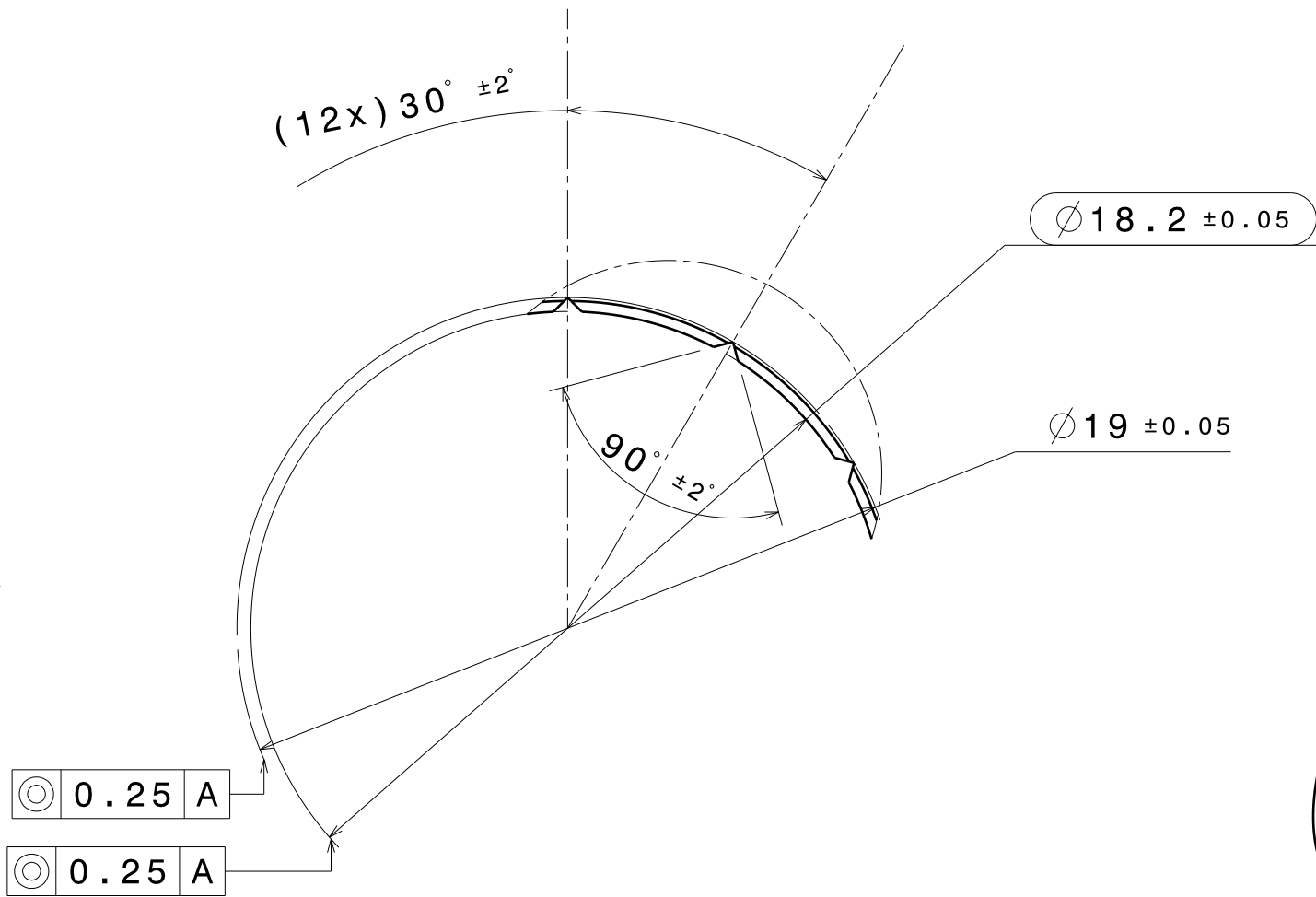


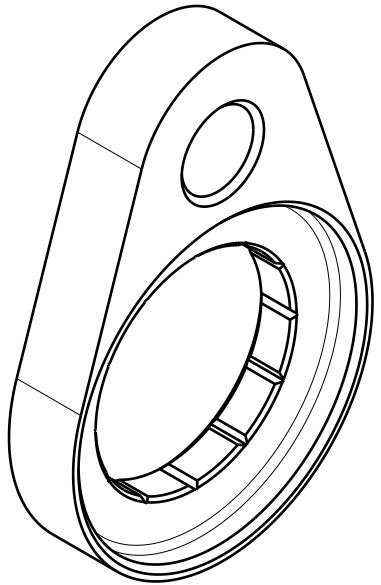
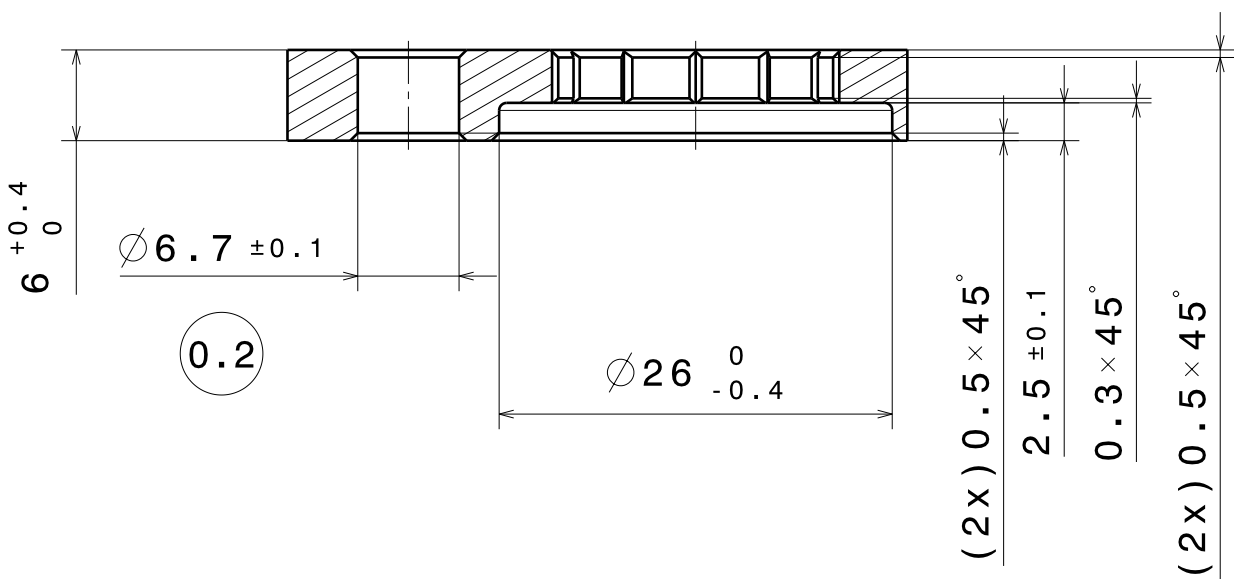
Front view
Scale: 2:1



Detail X
Scale: 5:1

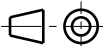
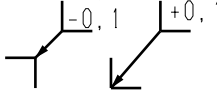


Section view A-A
Scale: 2:1



Isometric view
Scale: 2:1

Control dimensions:
as well as form tolerances,
position tolerances and
surface specifications

0.2	-	Tolerance added	06.03.2011	Atanasoe	Atanasoe	
0.1	-	For old change Levels, see TIFF Page	05.06.2009	CTR	CTR	
St.mod.	Field	Modification Description	Date	Modified	Checked	
ATTENTION: No manual changes in the drawing!		Client . .	Client no. will work on: .			
Surface protection		Shipping info: shipping will be made according to the drawing after the prototype was tested and approved. There will be no modifications without the approval of Contitech Romania	Scale: 2:1	Weight: 0.007 kg		
Free tolerances ISO 2768-mH			Material: AlSi1MgMn T6 www. EN AW-6063 T66			
E METHOD ISO/R 128				Name: CONECTOR AXIAL NW16 - d18		
Part edges DIN 6784		Date	Name			
		Des.	29.06.2006			Hornak
		Verif.	-			-
		Norm	-	-	Drawing no.: AC 0200.3309.0000	
		CONTITECH				Pag. 1 / 1
		FLUID				
		Replacement for			DIN A3	