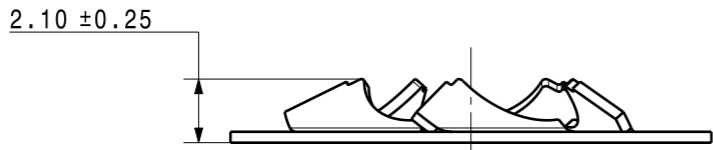
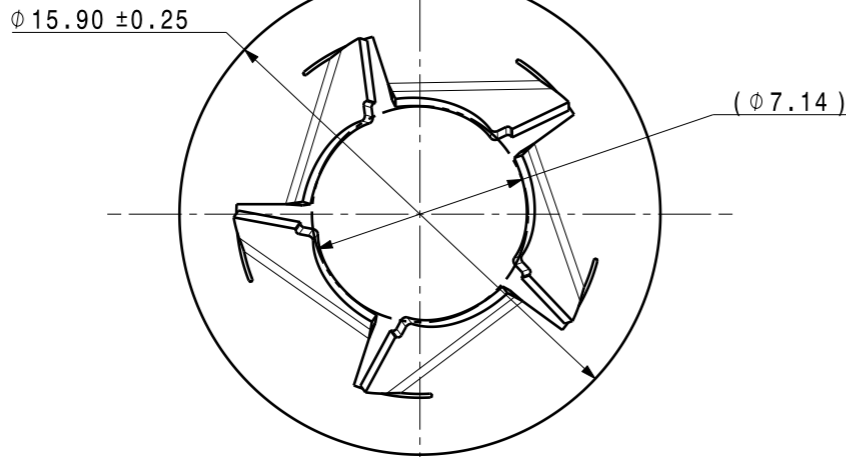


Automatic processing of the part requires prior consultation with A.Raymond
TINNERMAN.



Isometric view
Scale: 1:1



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Project No. 0111-0198		Origin PT080016		Project Manager	
Scale 4:1	Format A3	General tolerance Dimension Angle - -		Date 12.11.2013	
		ALL DIMENSIONS ARE IN MILLIMETERS		Prepared by PRZYBYL.M	
		Mat. thickness 0.36		Approved by 20131114145031	
Volume (mm³) 57.8				Weight (g) 0.5	
Finish PHOSPHATE + OIL COLOR: BLACK				Finish code 5100	
Material treatment AUSTEMPER 30N 58-68					
Material 1050-1065 STEEL PER SAE J403				Mat. code 1005	
Title PUSHNUT FASTENER BOLT RETAINER M8					
Reference /Part no. 135209-0-04				Drawing type C-Customer	
Customer part no.				Sheet 1/1	
CAD system & version CATIA V5 R19 SP9		File name 135209-0C04			

NOTES:

1. PARTS TO HOLD THREADED BOLT IN PLACE IN A SUB-ASSEMBLY AS A TEMPORARY FASTENER UNTIL FINAL ASSEMBLY.
2. TO ENGAGE THE APEX OF ALL STANDARD THREADS.
3. MAX PUSH ON FORCE 155.7 N.
4. MIN HOLDING STRENGTH 445.0 N.
5. MIN BOLT PROJ 5.0.



Aa	-	initial release	12.11.13	MPR
REV.	Quant.	Indice / revision description	Date	Name