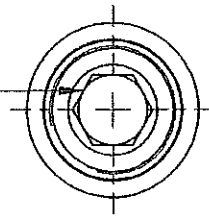


Part number:

70 51 01 497 0

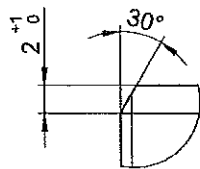
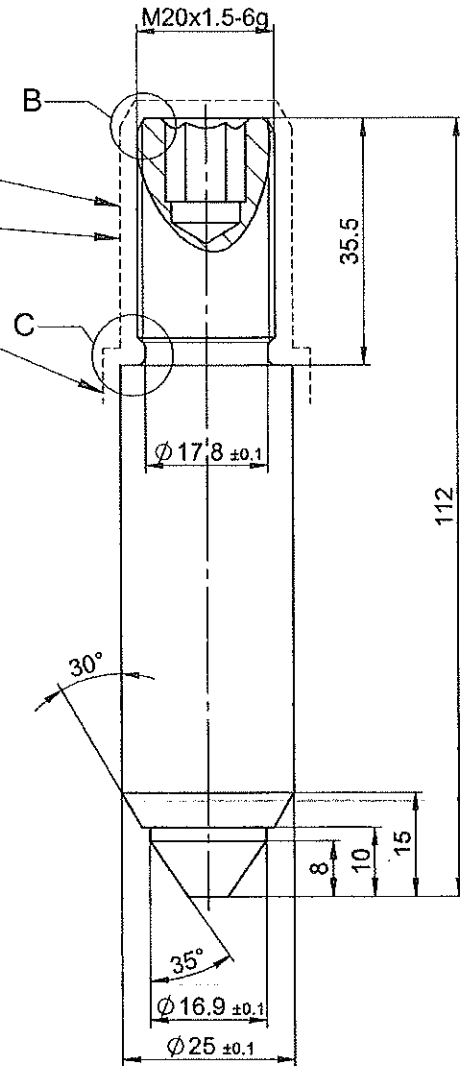
Dimensions of inner hexagon  
According KN0301-05



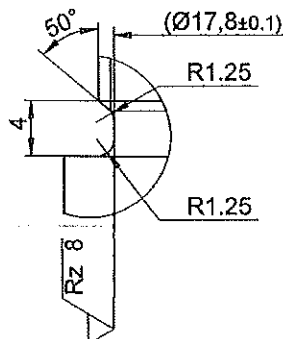
Dimensions of threaded pin  
According KN0302

Zinc coated acc. KN 0038F

Zinc coated: Length of thread + 5mm



DETAIL B  
SCALE 2 : 1  
RUN-IN OF THREAD

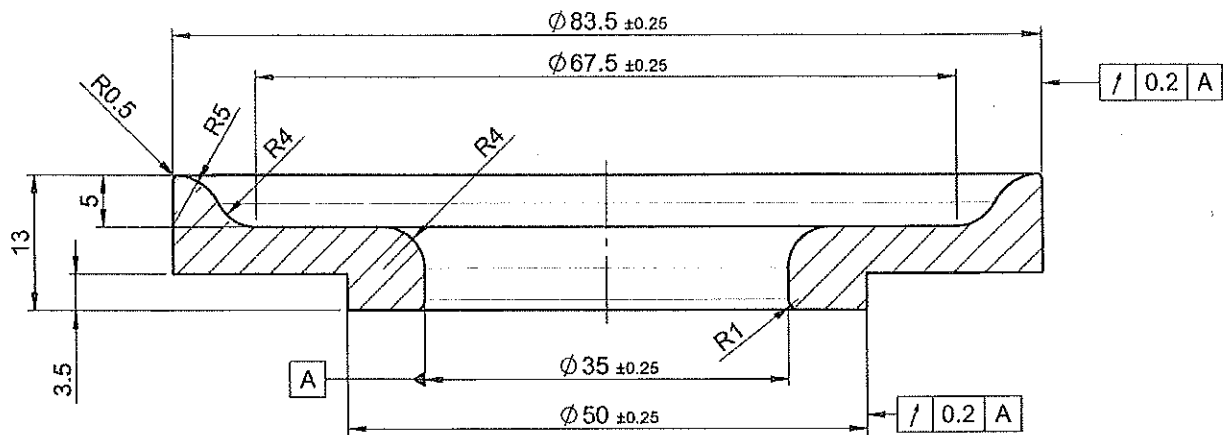


DETAIL C  
SCALE 2 : 1  
RUN-OUT OF THREAD

General machining:		General Tolerances ISO 2768-mK		 Surface Symbols according to DIN ISO 1302 Thread according to ISO 965 Chamfers and grooves according to DIN 76	
Material		Material Specification		Description:	
KN 0078 DAK		MATERIAL CERTIFICATE ACC. EN10204 3.1 (INCL BATCH NUMBER/CHEM.COMP./MECH.PROP.)		ATTACHMENT PIN	
Surface		Surface Specification		Part number:	
ZINC COATED		ACCORDING KN0038F		70 51 01 497 0	
Mass (in g): 334.63		Application: 02A-1793		DWG. No. K597313	
Rev.		Date		Dimensions in mm	
Modifications/Description		Drawn		Projection	
First release		12-10-21		Scale: 1:1	
		RH		A4	
		PVL			

Part number:

70 51 04 055 0



Ø85 C45 B2MP1070

SD 100 200

General machining:		General Tolerances ISO 2768-mK Surface Symbols according to DIN ISO 1302 Thread according to ISO 965 Chamfers and grooves according to DIN 76		 DIN ISO 13715				
Material		Material Specification			Description: CENTRING SEAT			
KN 0078 GAK		-						
Surface		Surface Specification			Part number:  70 51 04 055 0			
Zinc coating		Acc. KN0038G						
Mass (in g): 223		Application:			DWG. No. : K597298		Dimensions in mm	Sheet 1 / 1
Rev.	Modifications/Description	Date	Drawn	Approved	Scale: 1:1		Projection	A4
-	First release	12-10-21	RH	PVL				