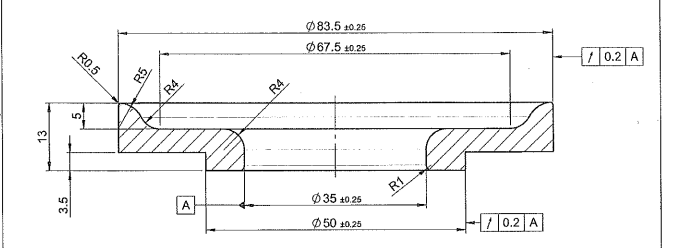
Part number: 70 51 01 497 0 Dimensions of inner hexagon According KN0301-05 M20x1.5-6g B-Dimensions of threaded pin According KN0302 Zinc coated acc. KN 0038F Zinc coated: Length of thread + 5mm Ø 17¦8 ±0.1 (Ø17,8±0.1) R1.25 30° R1.25 **DETAIL B** SCALE 2:1 RUN-IN OF THREAD **DETAIL C** SCALE 2:1 Ø16.9 ±0. **RUN-OUT OF THREAD** Ø 25 ±0.1 General Tolerances ISO 2768-mK 10 26 LAM MENO General machining: Surface Symbols according to DIN ISO 1302 Thread according to ISO 965 Chamfers and grooves according to DIN 76 Description: Material Material Specification MATERIAL CERTIFICATE ACC. EN10204 3.1 (INCL BATTCH NUMBER/CHEM.COMP./MECH.PROP.) ATTACHMENT PIN KN 0078 DAK Surface Part number: Surface Specification 70 51 01 497 0 ZINC COATED **ACCORDING KN0038F** DWG, No. K597313 Dimensions in mm Sheet 1/1 Mass (in g): Application: 02A-1793 Projection Modifications/Description Date Drawn Approved 1:1 Α4 Scale: <del>(♦)</del> <del>(</del> First release 12-10-21 PVL

Part number:

70 51 04 055 0



885 CAS BOMPIUM

50 60 60

General machining:		General Tolerances ISO 2768-mK Surface Symbols according to DIN Thread according to ISO 965 Chamfers and grooves according to	ISO 1302	10.15 10.25 10.25 10.00 10.15 0IN ISO 13715				
Material		Material Specification			Description:			
KN 0078 GAK		-			CENTRING SEAT			
Surface		Surface Specification			Part number:			
Zinc coating		Acc. KN0038G			70 51 04 055 0			
Mass (in g): 223		Application:			DWG. No.	:K597298	Dimensions in mm	Sheet 1/1
Rev. Modifications/Descri		ption	Date	Drawn	Approved	Scale: 1:1	Projection	Λ 4
		· · · · · · · · · · · · · · · · · · ·	12-10-21	RH	PVI. Scale: [ ]		A4	