



No.	Name	Qty	Material	Attention
68	Seal Ring	02	PA66-GF	Nylon
12	Loose Rib	01	GCr15-GB/T18254	
04	Needle Roller( $\phi 1.25 \times 6.5$ )	18	GCr15-GB/T18254	
02	Shaft	01	20CrMo-GB/T3077	
01	Outer Ring	01	GCr15-GB/T18254	

<b>Notes:</b> 1. Rated Load: Cr=4.08 KN Cor=4.51 KN 2. Radial internal clearance:0.020-0.045mm 3. Bearing surface Black oxidation 4. Grease:shell Grease 5. Shape location Tolerance should be to current standard.					Units are in Inches ASME Y14.5 X.X $\pm 0.040$ X.XX $\pm 0.015$ X.XXX $\pm 0.005$ X.XXXX $\pm 0.0005$		 Third Angle Projection		State: Approval Pending		QTY:		Scale: 5:1	
Passing on and copying of this document, use and its contents is not permitted unless expressly permitted. Violators are liable for damages. All rights for the case of patent award or utility model registration. (DIN34/ISO16016)					Date		Name		Hardness: - HRC					
					Drawn 2016/10/28		SD		Name / Title: STUD TYPE TRACK ROLLER BEARING					
Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung ihres Inhalts nicht gestattet, soweit nicht ausdrücklich erlaubt. Zuwiderhandlungen verpflichten zu Schadenersatz. Alle Rechte für den Fall der Patenterteilung oder Gebrauchsmuster-Eintragung vorbehalten. (DIN34/ISO16016)					Check -		-		Mat'l Dims: CCF 1/2 SB					
					Aprv -		-		Description: -					
Department					Machine Name: -				Machine No: -					
- - - - -					Tool Name: -				Tool No: -					
- - - - -					Drawing Number: 0009200700				Sheet Size ANSI A 1 of 1					
+ - Initial Release					SAP Part Number: -				Replacement for: -					
Rev ECN Description Date Name Made From: -					Replacement for: -				Replaced by: -					