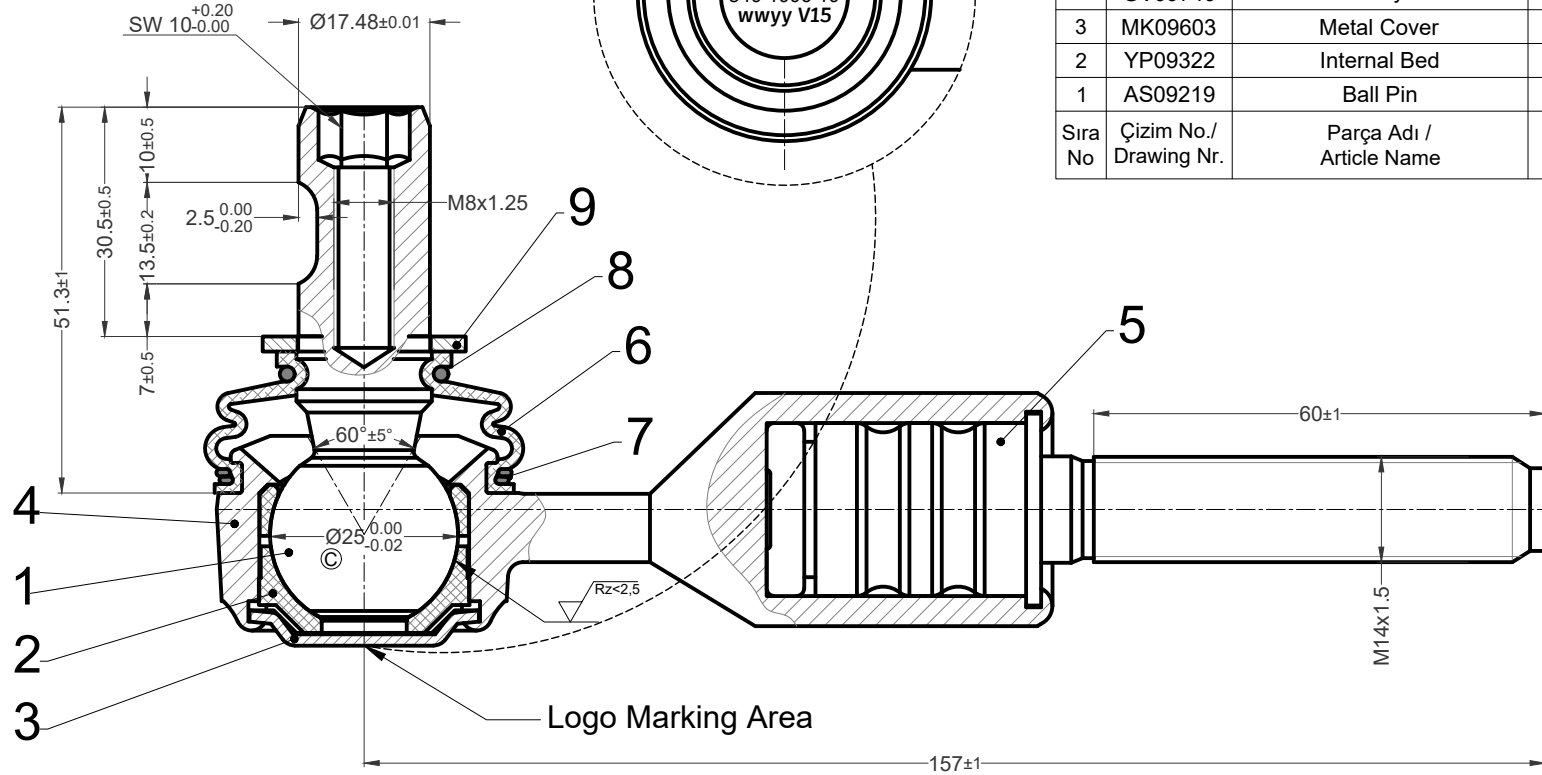


Logo Marking Detail  
Printing Method : Press Line Block

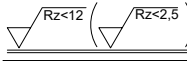


Toplam Adet / Total Quantity					9 Pcs.
9	PL09826	Metal Washer	Geomet 321A	CRS 6112	1 Pcs.
8	SG09217	Wire Ring	Geomet 321A	---	1 Pcs.
7	SG09201	Wire Ring	Geomet 321A	---	1 Pcs.
6	TL09446	Dust Cover	Transparent	TPU	1 Pcs.
5	BR09546	Rubber and Metal Pin	Geomet 321A	---	1 Pcs.
4	GV09740	Body	Geomet 321A	SAE 1040	1 Pcs.
3	MK09603	Metal Cover	Geomet 321A	CRS 6112	1 Pcs.
2	YP09322	Internal Bed	---	DERLIN	1 Pcs.
1	AS09219	Ball Pin	---	SAE 5140	1 Pcs.
Sıra No	Çizim No./ Drawing Nr.	Parça Adı / Article Name	Kaplama/Renk Coating/Color	Malzeme / Material	Adet / Quantity

05	18.06.2022	Ball pin SW diameter is revised asper actual OE sample.			
04	16.02.2022	Ball Pin design is revised.			
03	08.12.2020	Body desing is revised to increase Ball Pin extraction resistance			
02	05.06.2020	wire rings coating are changed.			
Revizyon No. / Revision Nr.	Revizyon Tarihi / Revision Date	Revizyon Bilgisi / Revision Description			
Ar-eks Çizim No. / Ar-eks Drawing Nr.	Parça Tanımı / Article Name	FAG Ürün & Etiket Ref. / FAG Bulk & Label Ref.	8401006000	ALL INFORMATION GIVEN HERE UNDER ARE PRIVATE AND CONFIDENTIAL.CAN NOT BE DUPLICATED,CHANGED OR DELIVERED TO THIRD PARTIES, UNLESS THE RECEIPT OF WRITTEN CONFIRMATION OF AR-EKS OTOMOTIV SAN. TIC.LTD.ŞTİ.	
<b>RBM10101-1.05</b>	Rot Başı / Tie Rod End	FAG Paket Ref. / FAG Pack Ref.	8401006100		
Ar-eks Parça Ref. / Ar-eks Product Ref.	O.E. Referans / Fits to	FAG Markalama Ref. / FAG Marking Ref.	840 1006 10		
<b>3055-1</b>					
		TARİH / DATE	İSİM / NAME	Ağırlık / Weight	Ölçek / Scale
		21.11.2018	Y.AKMAZ	560 gr.	1:1
		Controlled By.	21.11.2018	Y.AKMAZ	
		Approved By.	21.11.2018	H. DURAN	
		İlk hareket Mukavemeti / Max. Breakaway Torque		Max. 14 Nm	
		Çalışma Mukavemeti / Running Torque :		2 - 5 Nm	
		<b>AR-EKS</b>		<b>AR-EKS OTOMOTİV SAN. VE TİC. LTD. ŞTİ.</b>	
				Quality management system ISO 9001 • Customer focus • Customer satisfaction • Continuous improvement • System/process effectiveness ID 15 100 96095 www.tuv-thuenen.org	

General Tolerances DIN ISO 2768  
(For Dimensions Not Stated)

Nominal lengths in mm	Linear Dimensions	fine	medium	coarse
0.5 ~ 3	±0.05	±0.1	±0.2	
3 ~ 6	±0.05	±0.1	±0.3	
6 ~ 30	±0.1	±0.2	±0.5	
30 ~ 120	±0.15	±0.3	±0.8	
120 ~ 400	±0.2	±0.5	±1.2	



© - Kritik Ölçü  
© - Emniyet ölçüsü

© - Critical Dimension  
© - Safety Critical Dimension