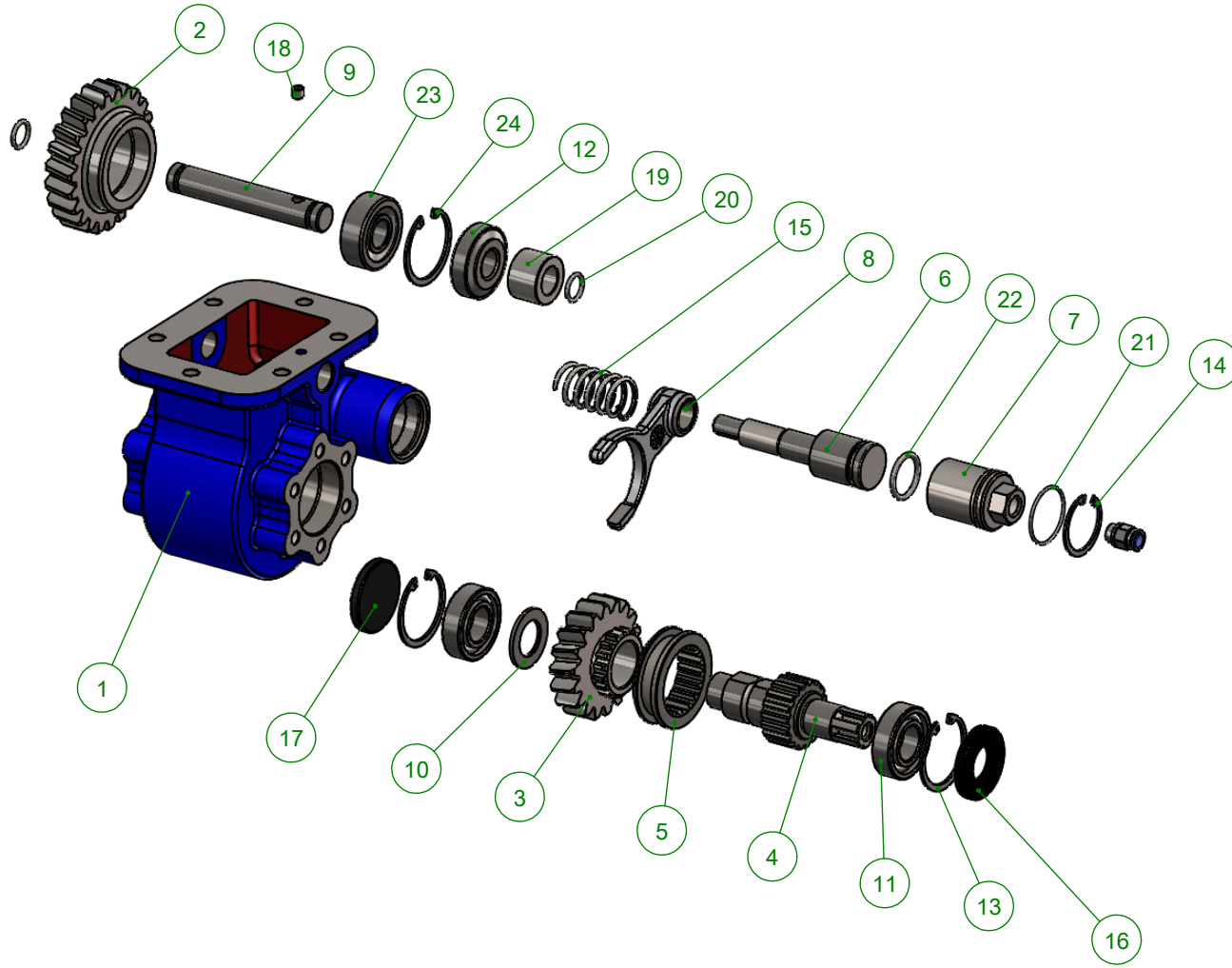
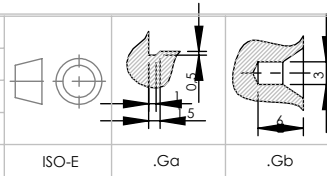


REV.	DEĞİŞİKLİK VE AÇIKLAMA	TALEP EDEN	TARİH	İMZA



23	RULMAN32304/BEARING	012 32304	1
22	ORING25.8*3.53	06O25.8X3	1
21	ORING 38*2	05O38X2	1
20	ORING 18*2	04O18X2	2
19	BURC 20X35X24/WASHER	1.22.31	1
18	SETSKURM6*6/S.SCREW	01STSM6	1
17	KAPAK52*7/COVER	03KPK52X7	1
16	KEÇE25*52*7/SEAL	03K52X7	1
15	YAY/SPRING	04Y	1
14	SEGMAN472*42	11S472X42	1
13	SEGMAN472*52/CIRCLIP	10S472X52	3
12	RULMAN 30304/BEARING	013 30304	1
11	RULMAN 6205/BEARING	011 6205	2
10	PUL/ROVE	1.22.06	1
9	ARA MİL/SHAFT	1.14.01	1
8	ÇATAL/FORK	1.09.09	1
7	PISTON KAFESİ/PYSTCAGE	1.13.15	1
6	PISTON/PYSTON	1.13.11	1
5	ÇATAL DİŞLİ/FORK GEAR	1.07.10	1
4	SENK. MİL/SYNK SHAFT	1.06.04	1
3	ALT DİŞLİ/BOTTOM GEAR	1.17.230	1
2	ÜST DİŞLİ/TOP GEAR	1.17.229	1
1	GÖVDE/BODY	1.01.036	1
NO	PARÇA ADI PART NAME	KOD CODE	ADET QNTY

	İSİM	İMZA	TARİH
ÇİZEN	M.KANLIKILIÇ		
DENET.			
ONAY.	G.ÇOHANTİMUR		
ÜRET.	B.AKGÖZ		
KALİTE			
AKSI BELİRTİLMEDİĞİ SÜRECE BOYUTLAR MİLMETREDİR. TEKNİK RESİM ÜZERİNDEN ÖLÇÜ ALMAYINIZ. KESKİN KENAR VE KÖŞE BIRAKMAYINIZ: PAH:0.5 R:0.5			



VERİLMEYEN TOLERANSLAR DIN ISO 2768 T1												
DOĞRUSAL TOLERANSLAR ±				AÇISAL TOLERANSLAR ±								
	İnce	Orta	Kalın	İnce	Orta	Kalın	İnce	Orta	Kalın	İnce	Orta	Kalın
0-3 mm	0.05	0.1	0.2	1-10°	30'	1*	30'	1*	1*30'	1*	1*	1*
3-6 mm	0.05	0.1	0.3	10-50°	30'	1*	30'	1*	1*30'	2*	2*	2*
6-30 mm	0.1	0.2	0.5	50-120°	1*	1*	1*30'	2*	2*	2*	2*	2*
30-120 mm	0.15	0.3	0.8	120-357°	1*30'	2*	2*	2*	2*	2*	2*	2*
120-400 mm	0.2	0.5	1.2									
>400 mm	0.3	0.8	2									



255 PTL Montaj

A4