



23	ISO_4032 M10	4	SP.02001-005JP	8.8					
22	ISO_4032 M12	7	SP.02001-006JP	8.8					
21	Block	12	GZ11.07.22.10020	S355J2 EN10025	-			0,096 kg	
20	Block	4	GZ11.07.22.10019	S355J2 EN10025	-			0,402 kg	
19	Plate	4	GZ11.07.22.10018	S355J2 EN10025	-			0,137 kg	
18	Bending Sheet	2	GZ11.07.22.10017	S355J2 EN10025	-			0,396 kg	
17	Plate	1	GZ11.07.22.10016	S355J2 EN10025	-			3,481 kg	
16	Plate	2	GZ11.07.22.10015	S355J2 EN10025	-			0,39k g	
15	Bending Sheet	12	GZ11.07.22.10014	S355J2 EN10025	-			0,151 kg	
14	Plate	4	GZ11.07.22.10013	S355J2 EN10025	-			0,059 kg	
13	Tube	4	GZ11.07.22.10012	S355J2H EN10210	-			0,708 kg	
12	Tube	2	GZ11.07.22.10011	S355J2H EN10210	-			1,138 kg	
11	Plate	4	GZ11.07.22.10010	S355J2 EN10025	-			0,085 kg	
10	Plate	2	GZ11.07.22.10009	S355J2 EN10025	-			4,331 kg	
9	Plate	1	GZ11.07.22.10008	S355J2 EN10025	-			3,697 kg	
8	Plate	1	GZ11.07.22.10007	S355J2 EN10025	-			3,812 kg	
7	Bending Sheet	1	GZ11.07.22.10006	S355J2 EN10025	-			0,122 kg	
6	Tube	2	GZ11.07.22.10005	S355J2H EN10210	-			10,39 kg	
5	Tube	3	GZ11.07.22.10004	S355J2H EN10210	-			3,16k g	
4	Tube	3	GZ11.07.22.10003	S355J2H EN10210	-			0,383 kg	
3	Tube	3	GZ11.07.22.10002	S355J2H EN10210	-			1,873 kg	
2	Tube	4	GZ11.07.22.10001	S355J2H EN10210	-			9,402 kg	
1	Block	6	GZ10.07.07.10005	X5CrNi 18-10 EN10088	-			0,048 kg	
								107,5	

No	Part No / Item	Adet	Resin No / Norm	Malzeme	Ölçü	Ağırlık
ISO 21920-1	ISO 8015	ISO 2553	General Tol	ISO 2768	mD	M
EN 15085-2 Certification Level	CL10	CL10	Weld Pro	ISO 13920	A3	B3
Approved	L.Giovannozzo	22/02/2023	Scale	ISO 12708	mmD	mmD
Checked	M.Borlo	22/02/2023	Scale	ISO 12708	mmD	mmD
Prepared	M.Cojocar	22/02/2023	Scale	ISO 12708	mmD	mmD

Pantograph Integratometer_Sur
ge_Arrester_Frame

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Turkish Railway Vehicles Industry Inc.

GZ11.07.22.10000

Sheet : 1/2 Size A0 Rev. 02

Technical Specifications					
Technical Document					
Figure/Model Asset ID	11969	Drawing Update	08/01/2025		
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Paint/Color		Modif. No		Date	Sign