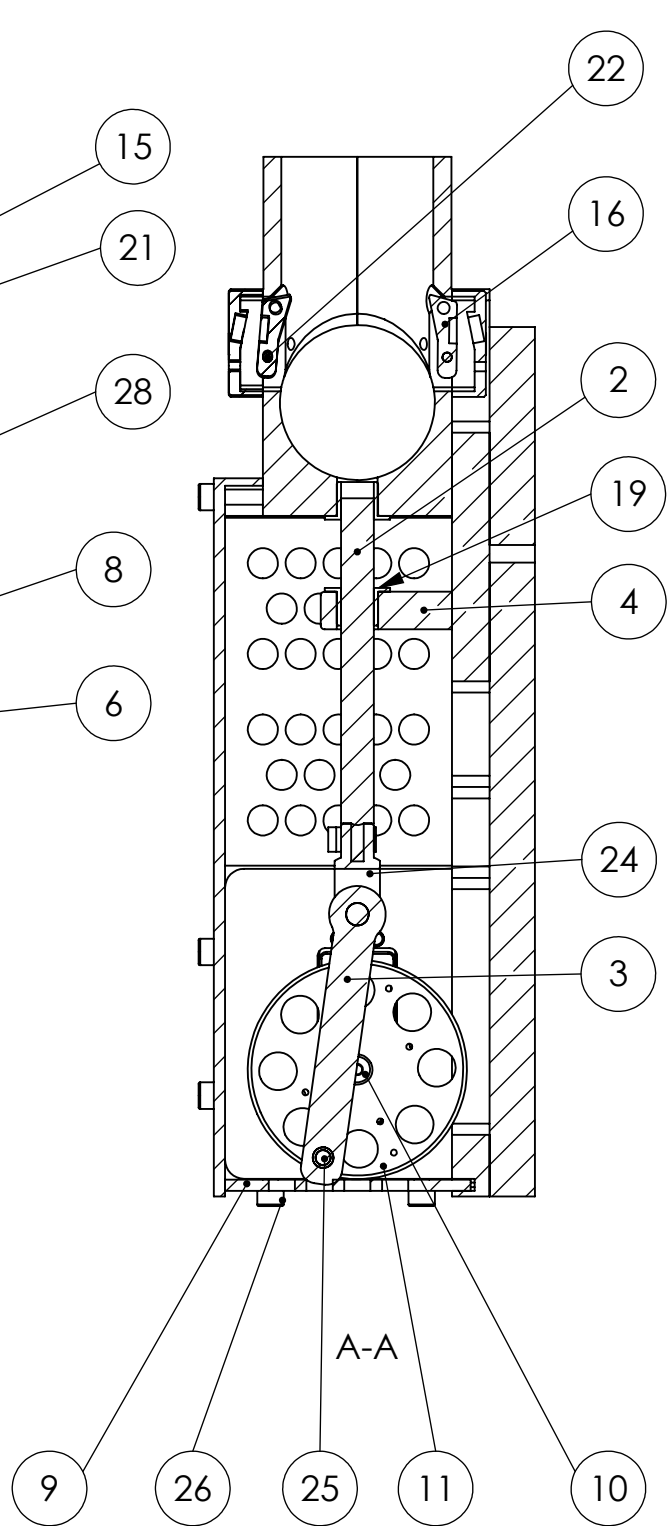
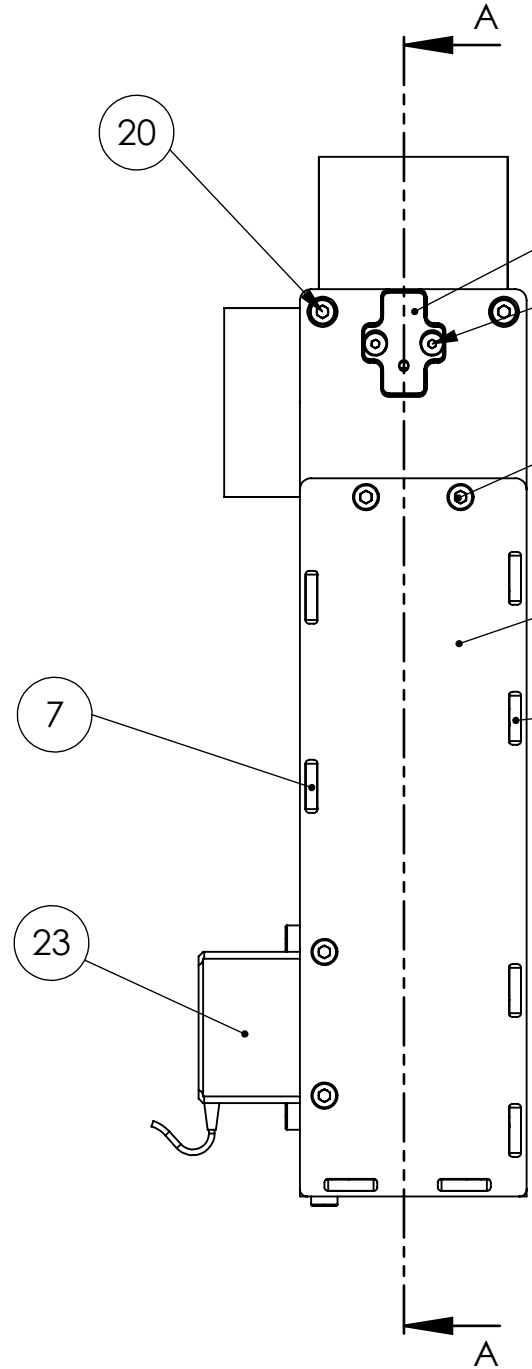
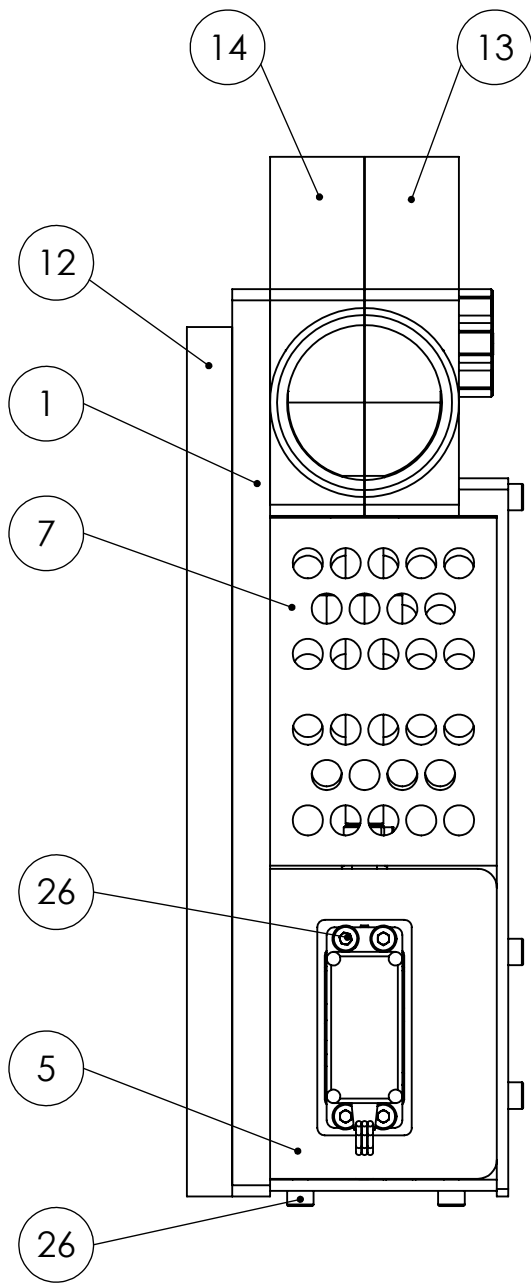



POS-NR.	BENENNUNG	MENGE
1	Base plate Ball feeder	1
2	Push rod	1
3	Coupling rod	1
4	Bearing block	1
5	Servo bracket Ball feeder	1
6	Side panel right	1
7	Side panel left	1
8	Cover plate	1
9	Side panel backside	1
10	Servo arm 4 lever	1
11	Servo disc	1
12	Adapter plate Ball feeder	1
13	Ball housing part 1	1
14	Ball housing part 2	1
15	Cover separation	3
16	Separation	3
17	Helicoil M4x8_41300040008_10	10
18	Helicoil M3x6_41300030006_11	16
19	IGUS Bundbuchse JFM-1012-10	2
20	DIN 912 M4 x 25 --- 25N	4
21	DIN 7991 - M3 x 12 --- 8.8N	4
22	Parallel Pin ISO 2338 - 2.5 h6 x 12 - St	2
23	Hitec HSB-9381TH	1
24	Fork joint GN 751-6-12-M6-B	1
25	Fitting shoulder screw ISO 7379-4-M3-6	1
26	DIN 912 M4 x 10 --- 10N	14
27	DIN 912 M4 x 8 --- 8N	2
28	DIN 912 M4 x 16 --- 16N	2
29	IGUS Buchse JSM-0405-06	1



Maße in mm Allgemeintoleranz nach DIN ISO 2768-1 m/2768-2 K Kanten entgratet Toleranzen Bohrungspositionen 0,1mm Passungspositionen 0,01mm		MATERIAL:		Maßstab: 1:2	REVISION 1
		Oberfläche:		Bezeichnung: Ball feeder	
gez.:	T.Steinbrenner	Datum	07.09.2022	MAX PLANCK GESELLSCHAFT 	
gepr.:					
freig.:					
Kostenstelle:		Max-Planck-Institut für Intelligente Systeme Max-Planck-Ring 4 72076 Tübingen		Projektverantwortlicher: Dieter Büchler	
		Gewicht: g		Ersatz f.:	
				A3 Blatt 1 von 1	