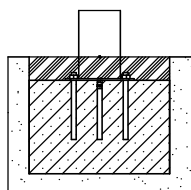
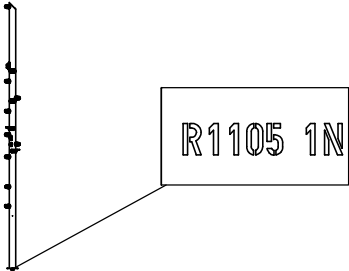
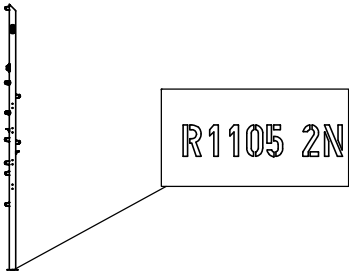
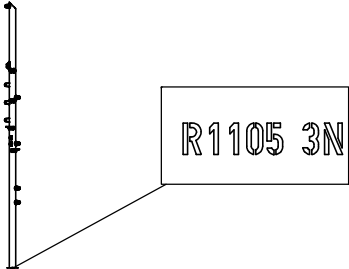
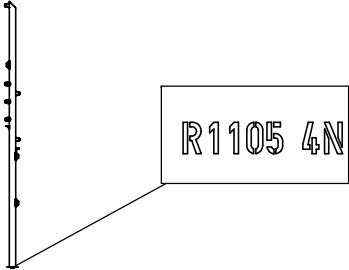
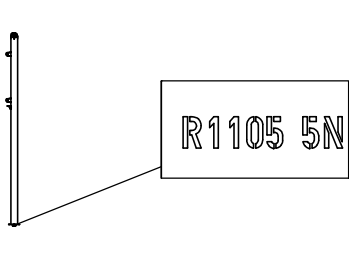
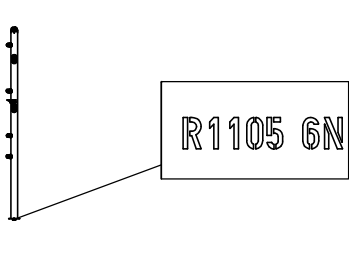


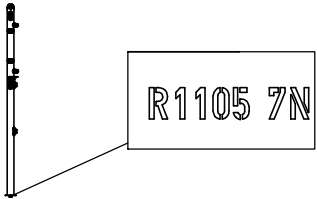
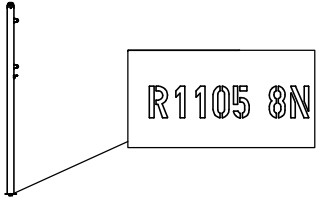
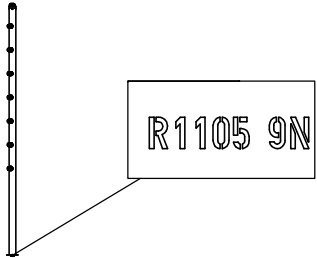
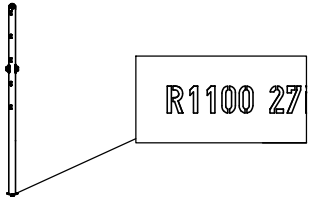
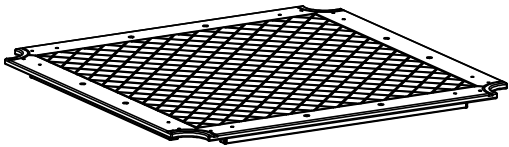
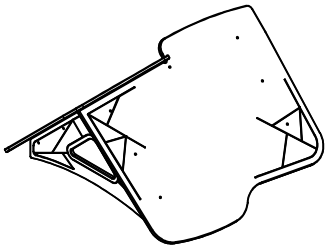
1105N


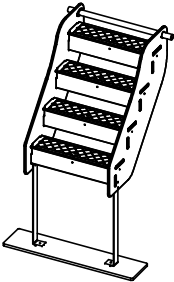
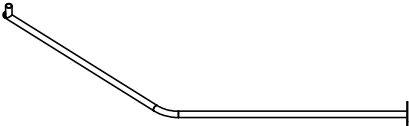
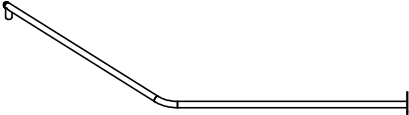
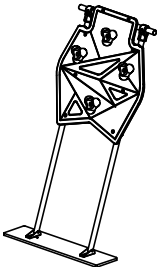
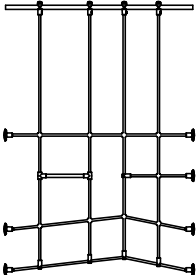


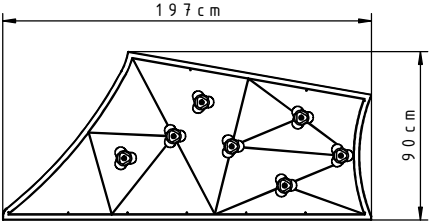
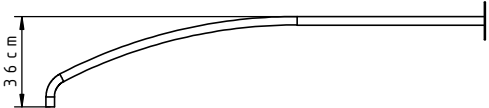
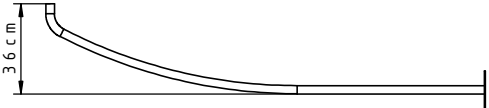
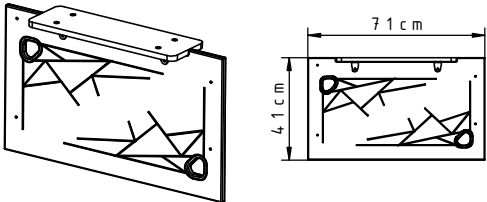
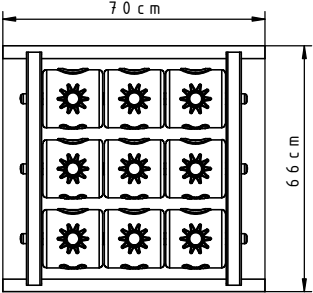
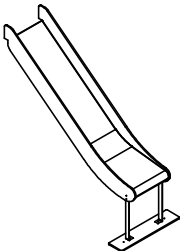
1105F

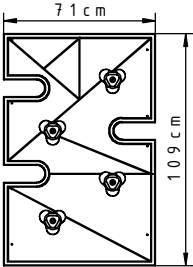
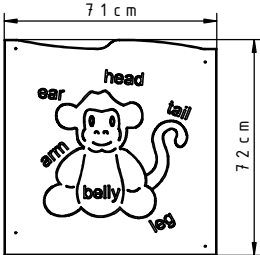
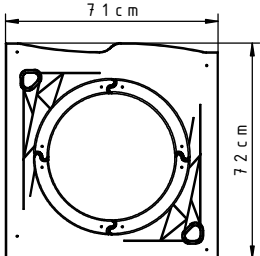
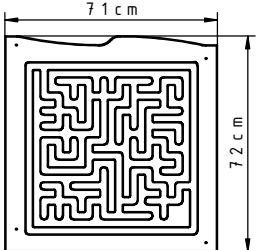
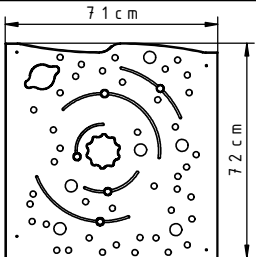
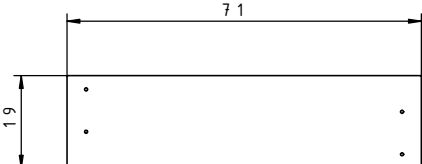
1105

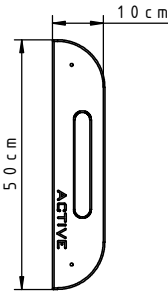
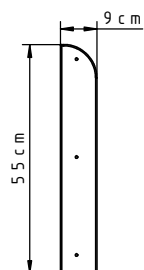
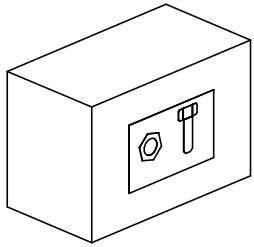
NR	ELEMENT	1105N	1105F
E1		1	1
E2		1	1
E3		1	1
E4		1	1
E5		1	1
E6		1	1

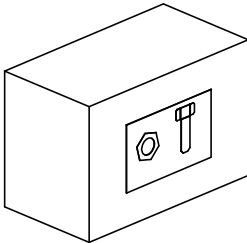

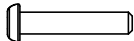







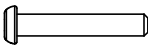

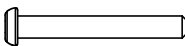




NR	ELEMENT	1105N	1105F
E7		1	1
E8		1	1
E9		1	1
E10		1	1
E11	 F11P_1_HP_g13_v283cm x 83cm	3	3
E12		1	1

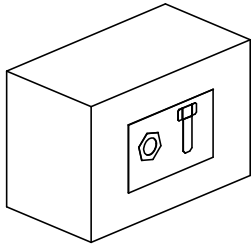
NR	ELEMENT	1105N	1105F
E13	 <div>R1100_3_Y_v1L= 70cm</div>	3	3
E14	 <div>H=90cm</div>	1	1
E15	 <div>H=90cmR</div>	1	1
E16	 <div>H=90cmL</div>	1	1
E17	 <div>H=90cm</div>	1	1
E18		1	1

NR	ELEMENT	1105N	1105F
E19	 <p>F11W_7_HP_g13_v1</p>	1	1
E20	 <p>R</p>	2	1
E21	 <p>L</p>		1
E22		1	1
E23		1	1
E24	 <p>H=120cm</p>	1	1

NR	ELEMENT	1105N	1105F
E25	 <p>F11W_5_HP_g13_v1</p>	1	1
E26	 <p>F1100_2_PE_g15_v1</p>	1	1
E27	 <p>F1100_9_PE_g15_v1</p>	1	1
E28	 <p>F1100_16_PE_g15_v1</p>	1	1
E29	 <p>F1100_24_PE_g15_v1</p>	1	1
E30	 <p>F11X_12_PE_g15_v2</p>	2	2



NR	ELEMENT	1105N	1105F
E31	<div><p>F11X_4_PE_g15_v2</p></div>	8	8
E32	<div><p>F11X_11_PE_g15_v1</p></div>	2	2
E33	<div></div>	1	1

				1105N	1105F
Nr	Element	DIN	ELEMENT	Σ	Σ
10		DIN 9021	6x18	90	90
15		ISO 7380	M6x30	34	34
16		-	K1_d21_B	90	90
17		-	Z1_d21_B	90	90
18		DIN 985	M6	74	74
21		DIN 125	8x16	32	40
22		DIN 125	6x12	80	88
23		-	M6x12	32	40
24		ISO 7380	M6x16	8	16
25		ISO 7380	M6x35	38	38
29		-	K_5_A2_g2_ G_v2	4	4
51		ISO 7380	M6x45	16	16
58		-	LOCTITE	1	1
61		-	KL105		40
109		DIN 913	10x10		2
121		-	7100_5_A2_ g3_G_v1		4
139		DIN 7991	M6x16		24
1/2					

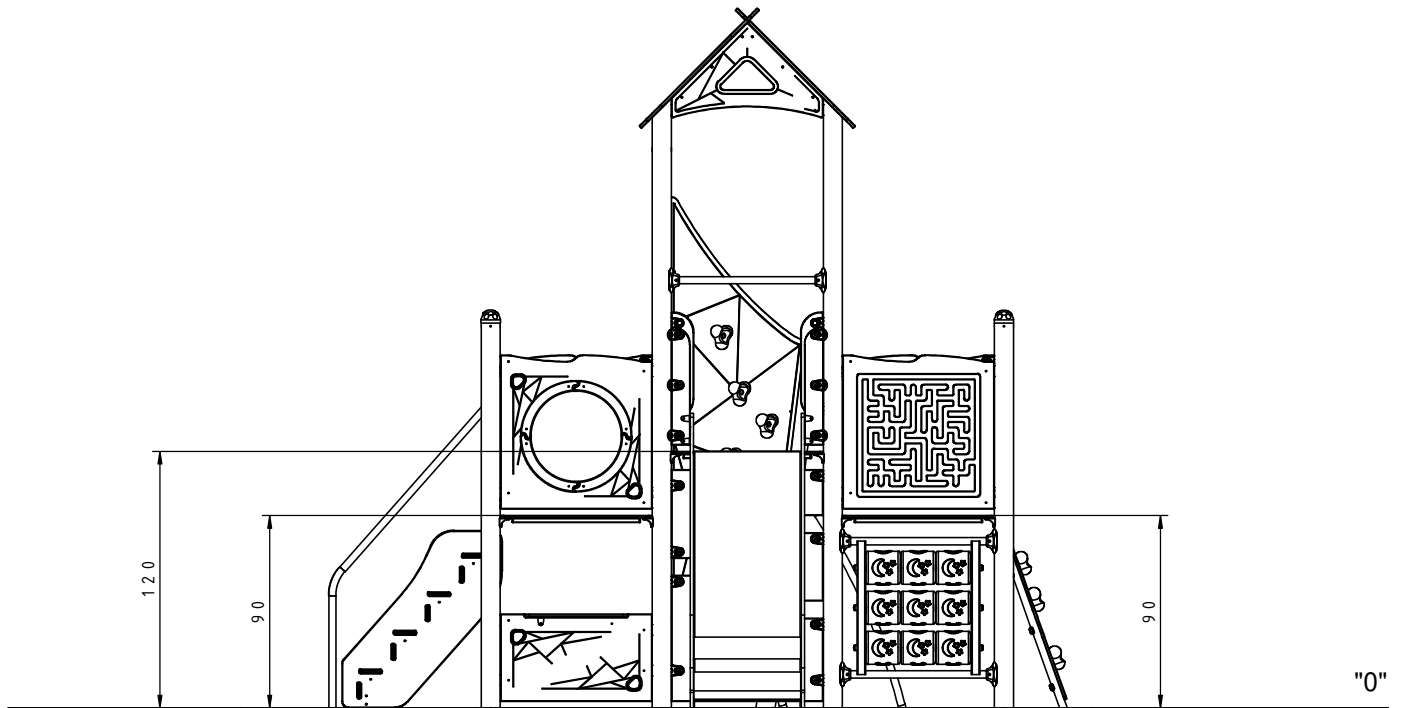


1105N

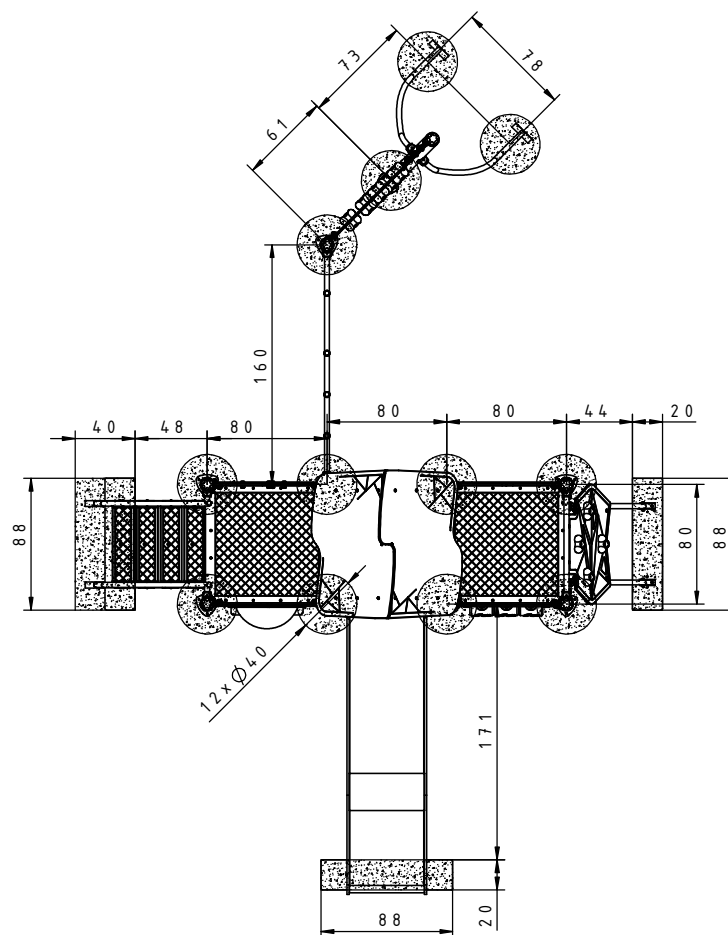
1105F

Nr	Element	DIN	ELEMENT	Σ	Σ
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

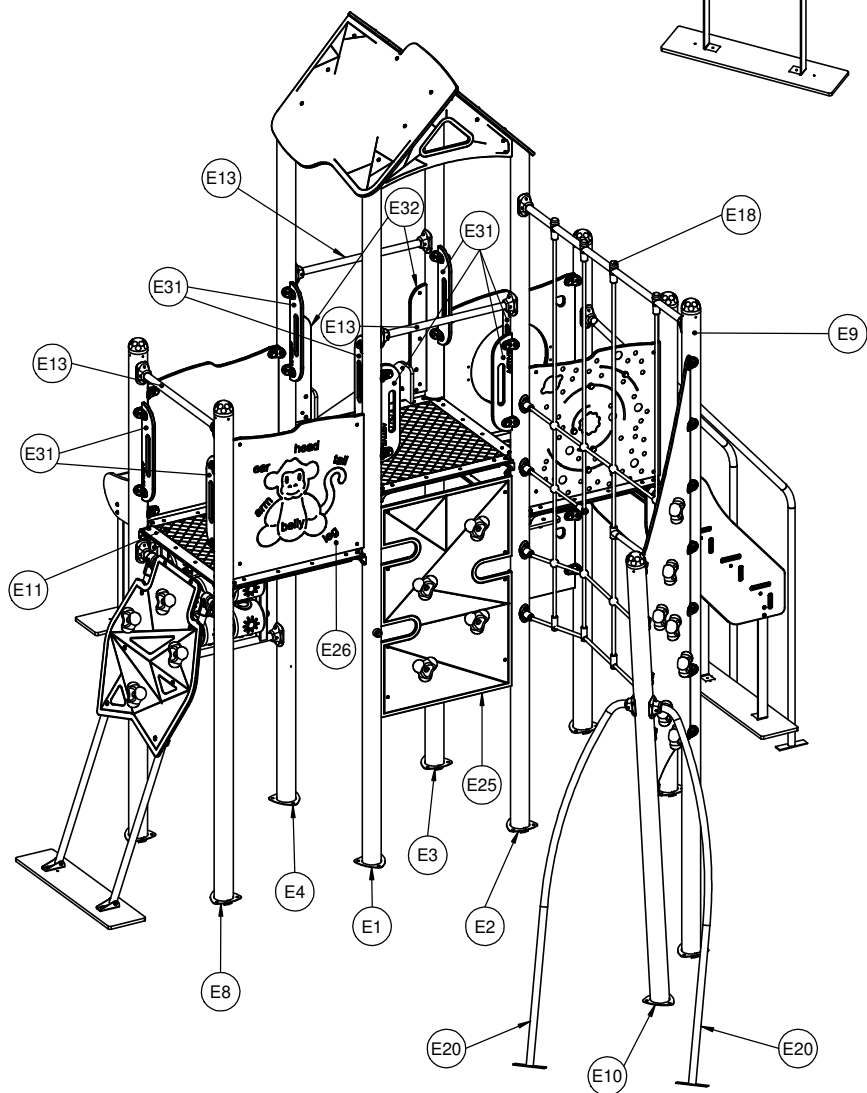
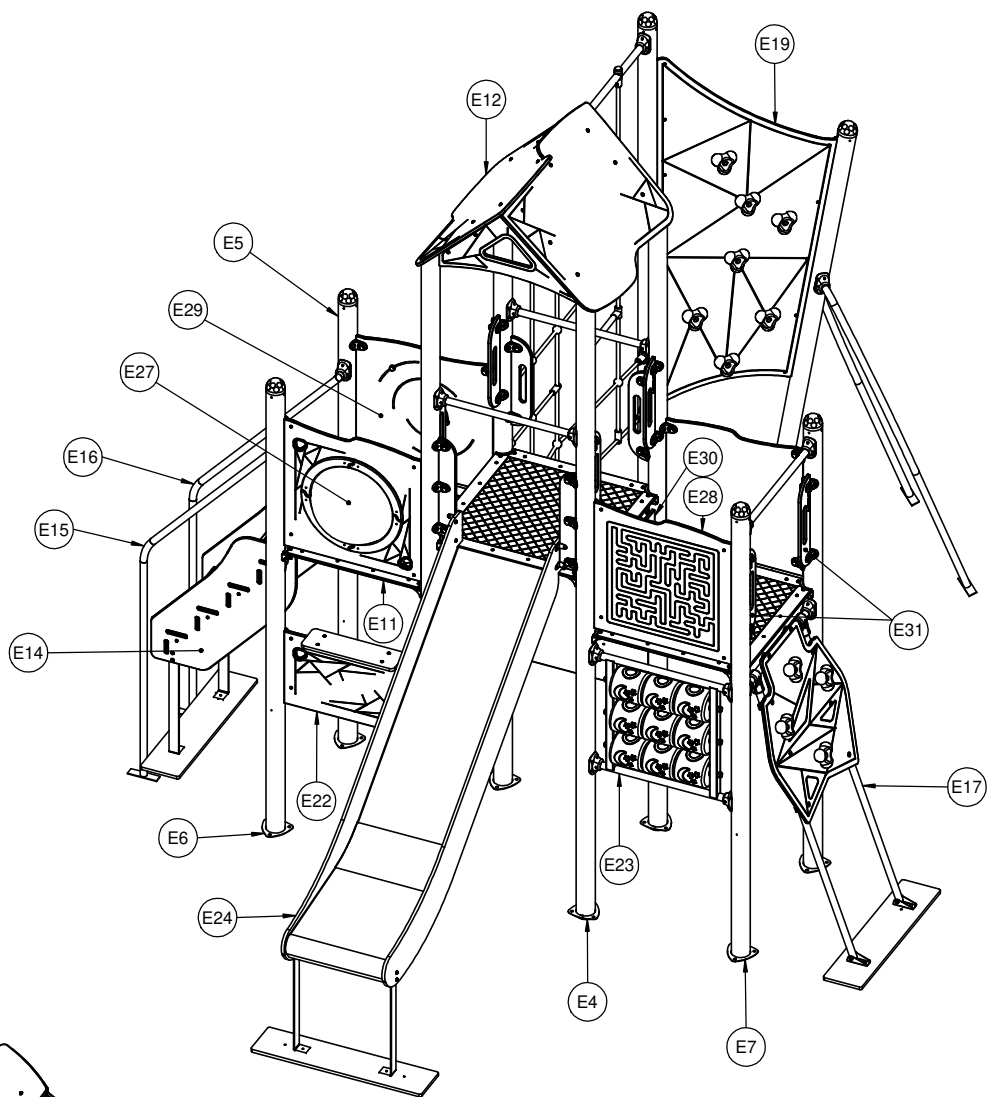
1105N
1105F



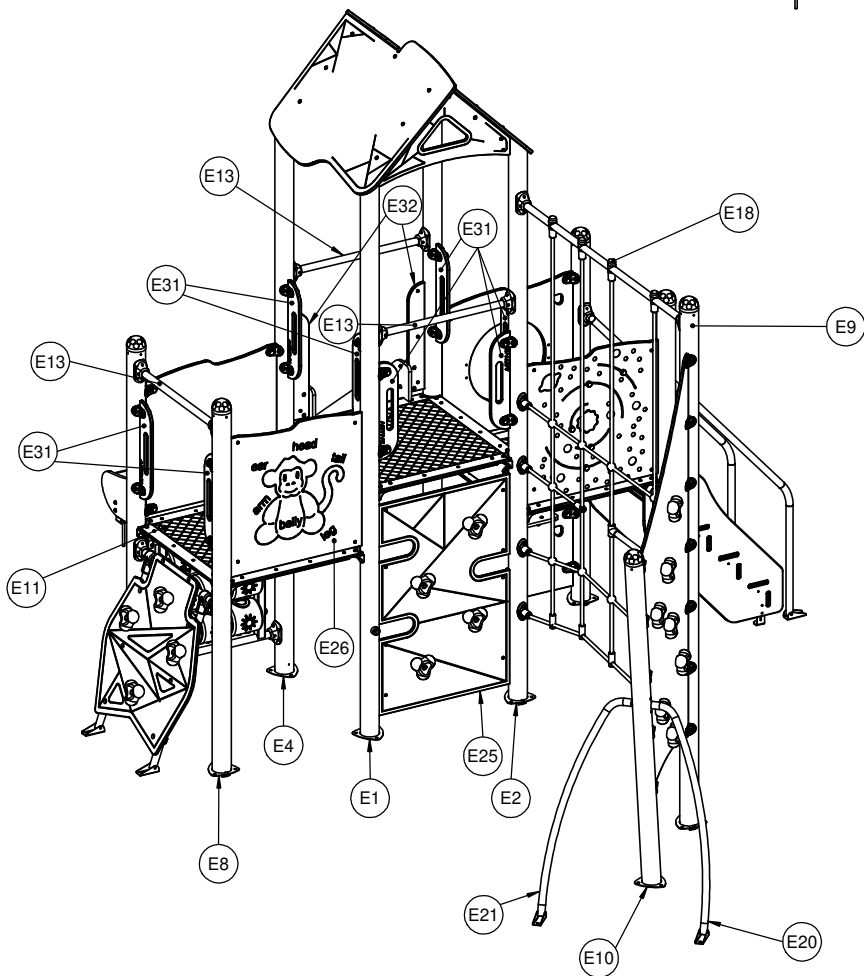
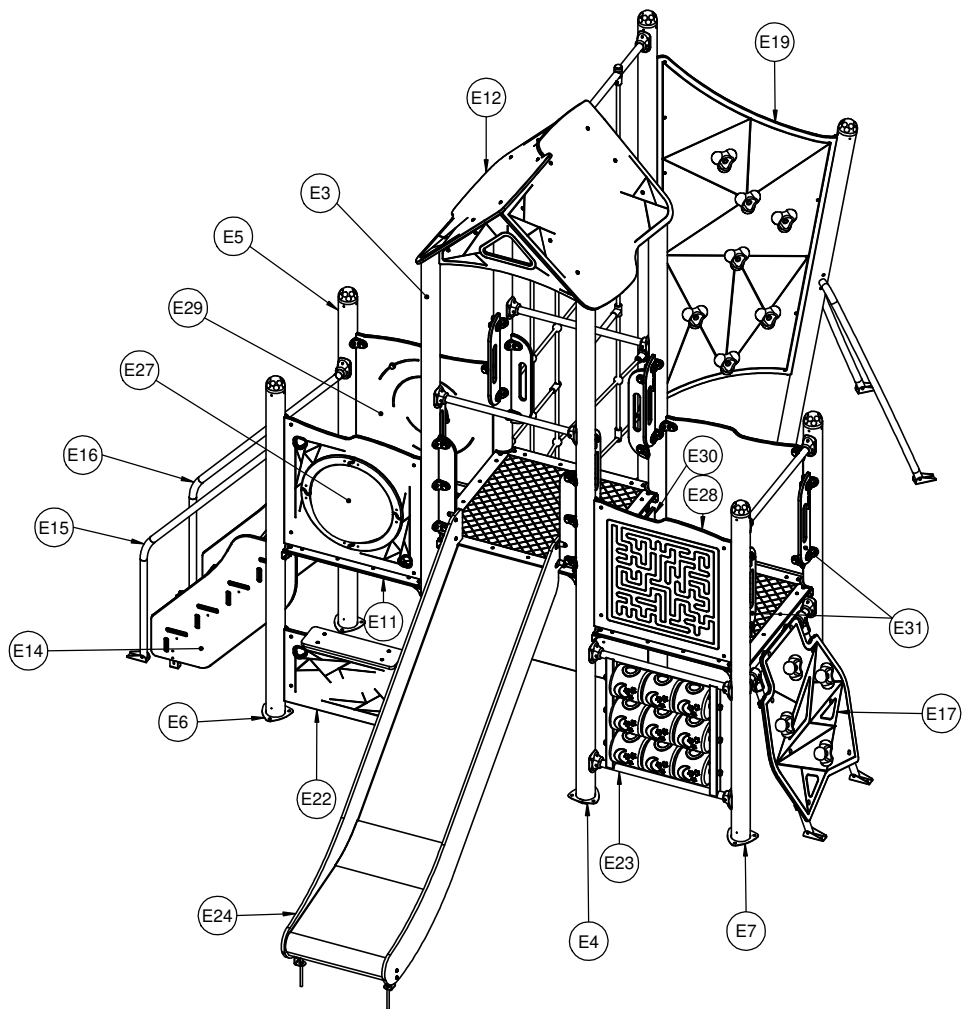
Technical drawing of a mechanical assembly, likely a pump or motor component, showing dimensions in millimeters. The drawing includes a central cylindrical body with a flange, a vertical shaft, and a horizontal shaft. The overall dimensions are 645 mm in width and 899 mm in height. Key dimensions include 150 mm for the horizontal shaft diameter, 100 mm for the vertical shaft diameter, and 200 mm for the vertical shaft length. The central body has a diameter of 150 mm and a length of 150 mm. The flange has a diameter of 150 mm and a thickness of 150 mm. The vertical shaft has a diameter of 100 mm and a length of 200 mm. The horizontal shaft has a diameter of 150 mm and a length of 150 mm. The overall width is 645 mm and the overall height is 899 mm.



1105N



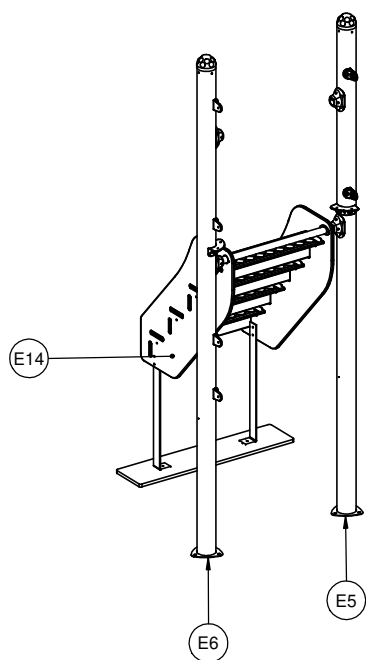
1105F



1 1105N
1105F



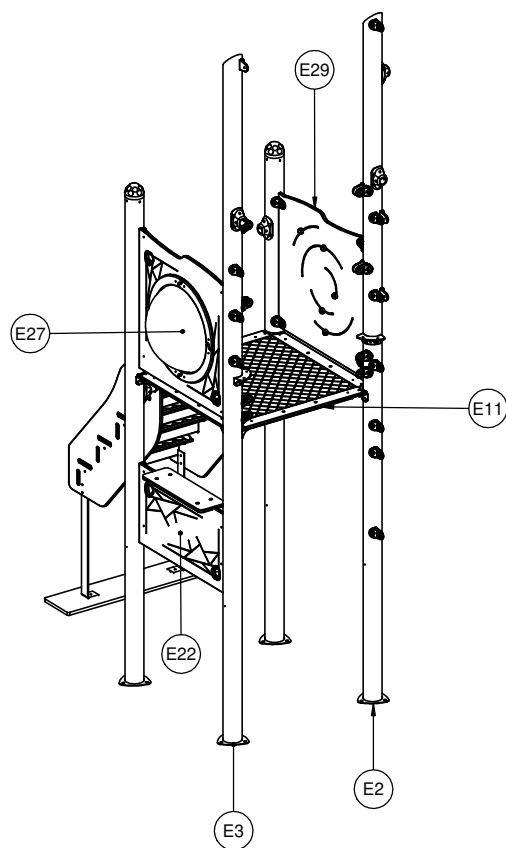
INST_11_62



2 1105N
1105F



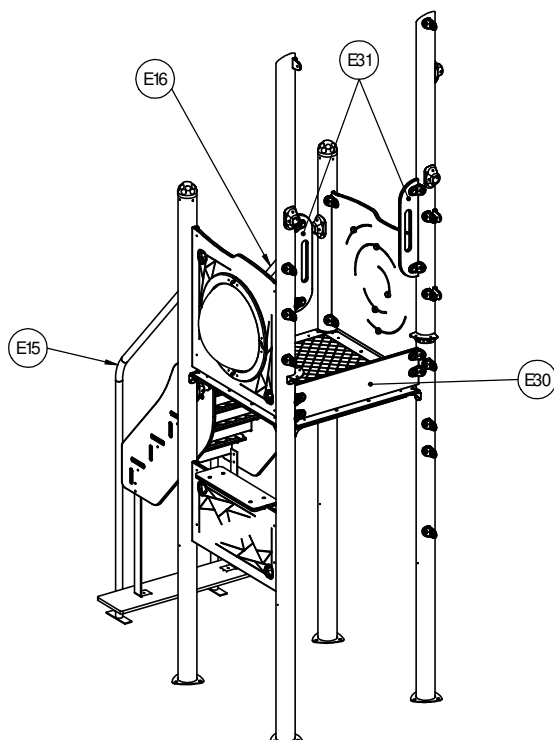
INST_11_41
INST_11_68A



3 1105N
1105F



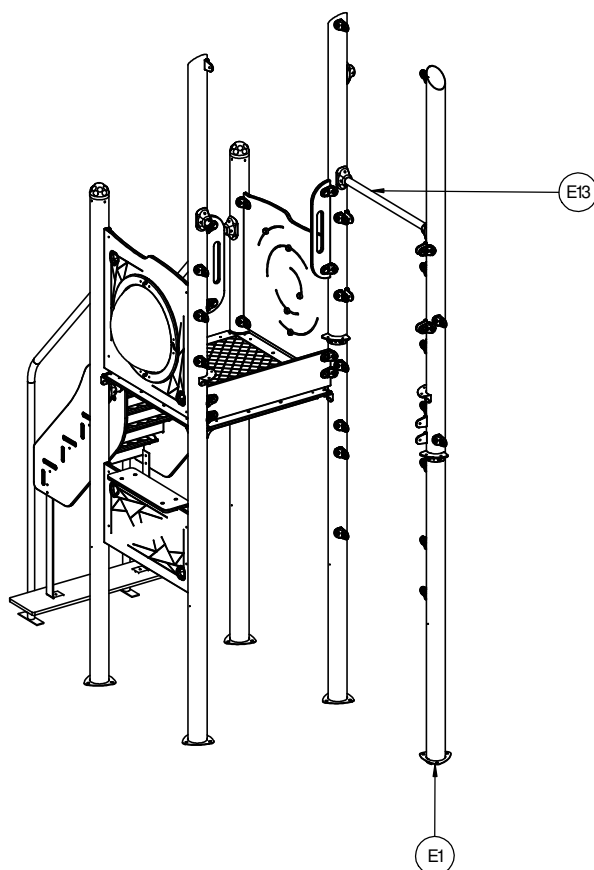
INST_11_62
INST_11_68A
INST_11_68B



4 1105N
1105F



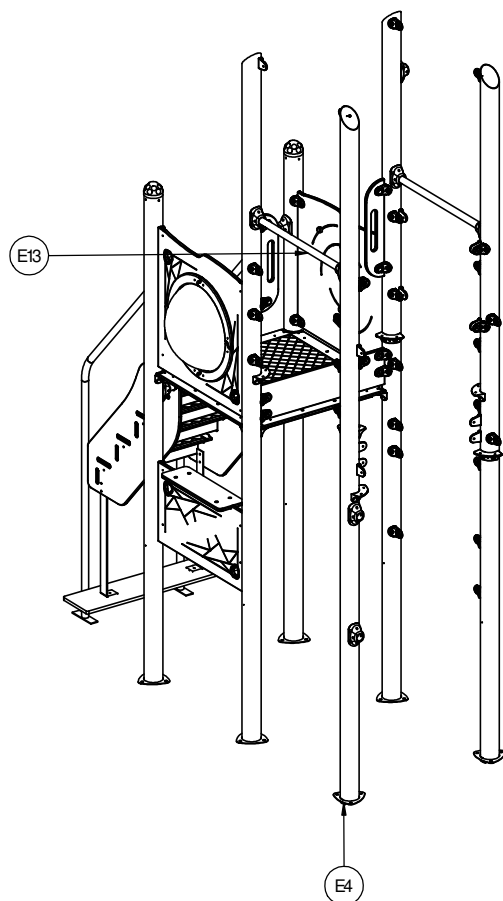
INST_11_18



5 1105N
1105F



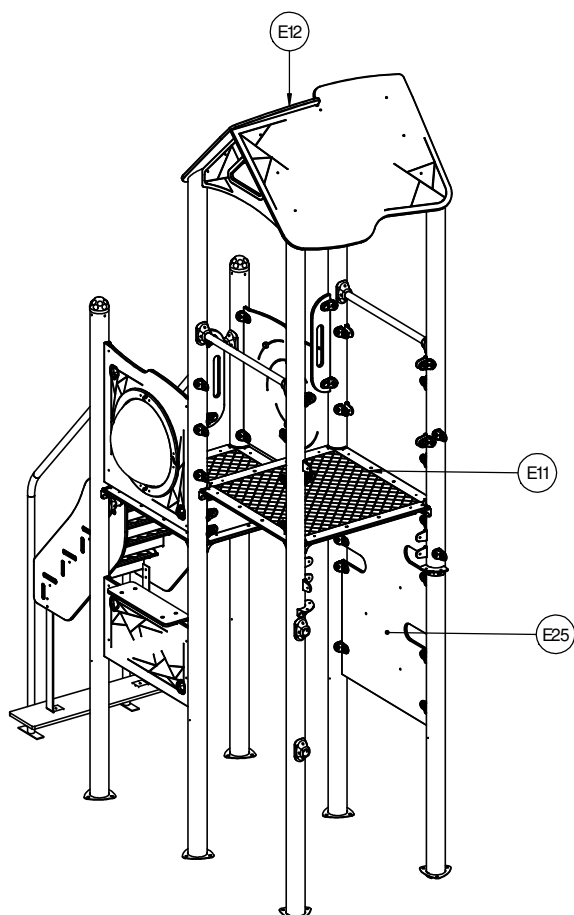
INST_11_18



6 1105N
1105F



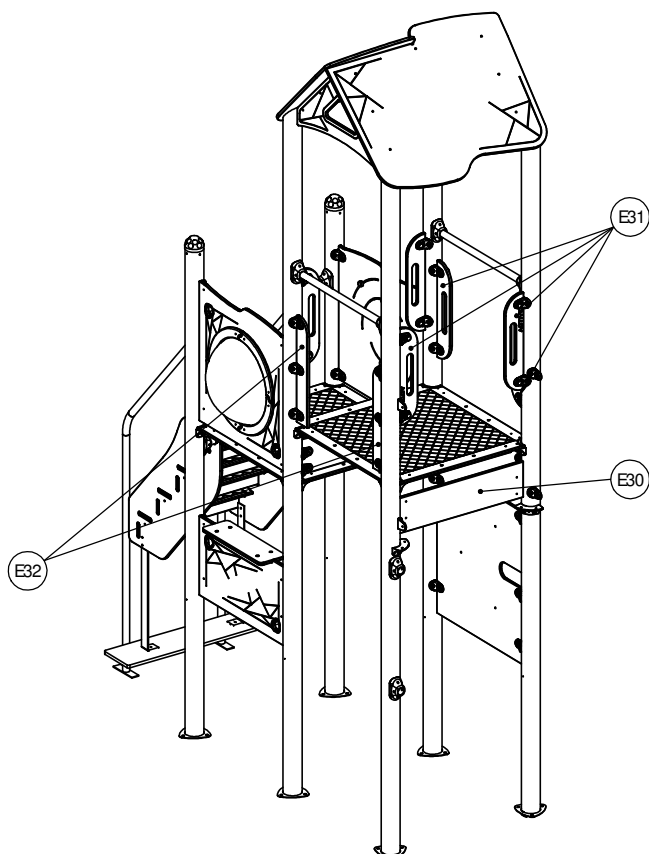
INST_11_05
INST_11_37
INST_11_41



7 1105N
1105F



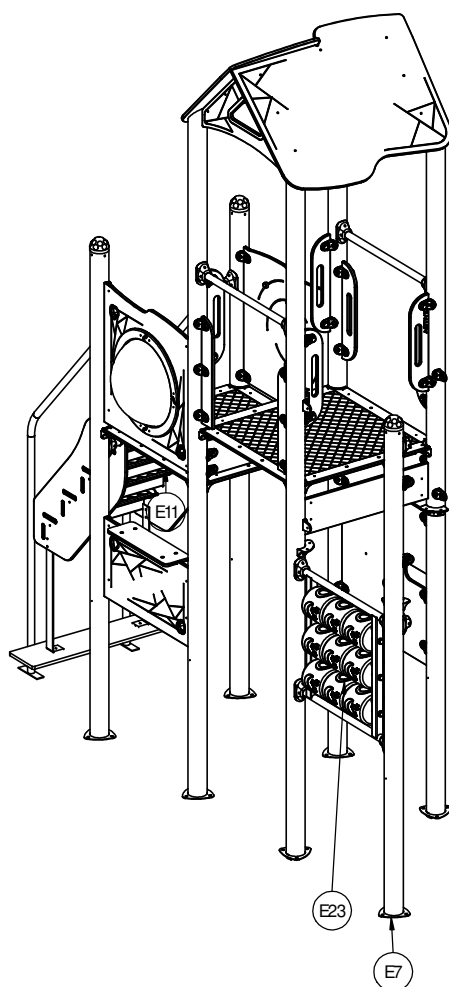
INST_11_68A
INST_11_68B
INST_11_68C



8 1105N
1105F



INST_11_18

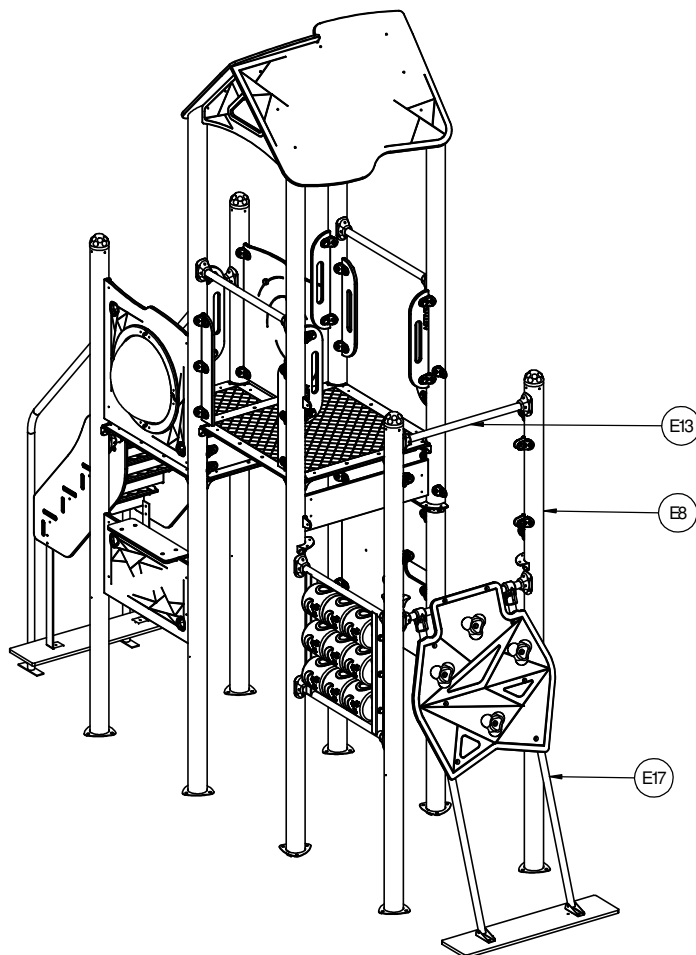


9

1105N
1105F



INST_11_18
INST_11_65

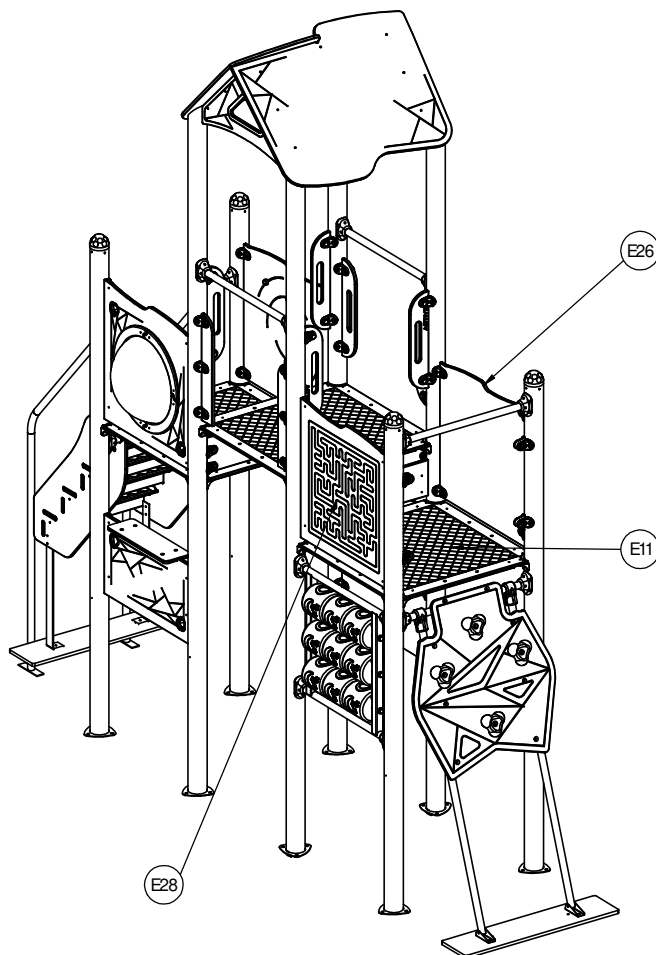


10

1105N
1105F



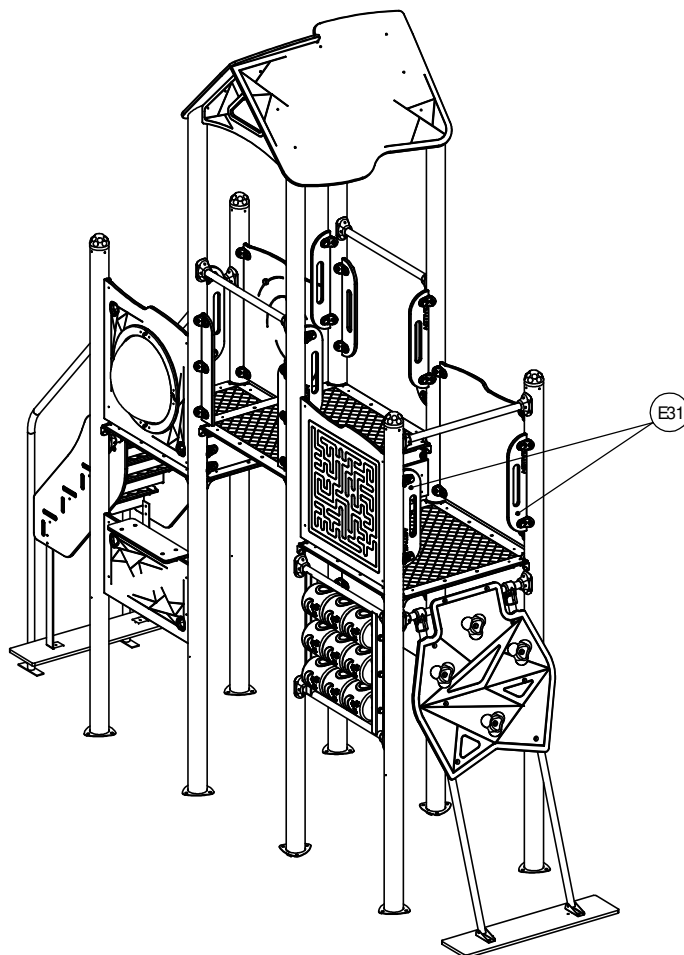
INST_11_41
INST_11_68A



11 1105N
1105F



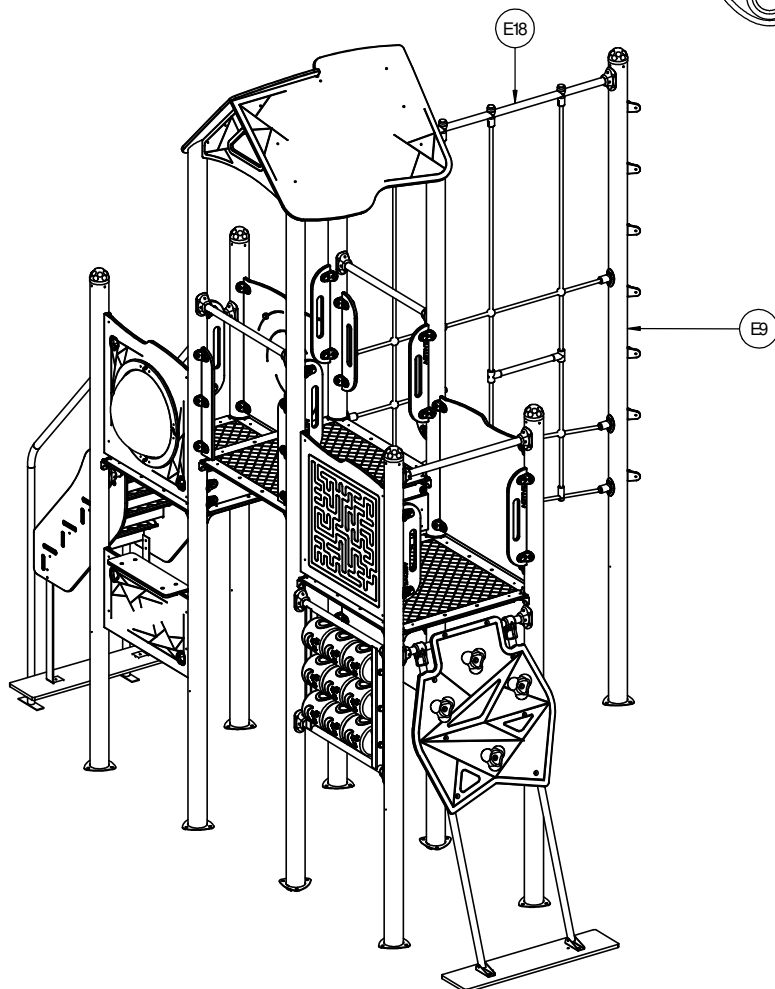
INST_11_68B



12 1105N
1105F



INST_11_28

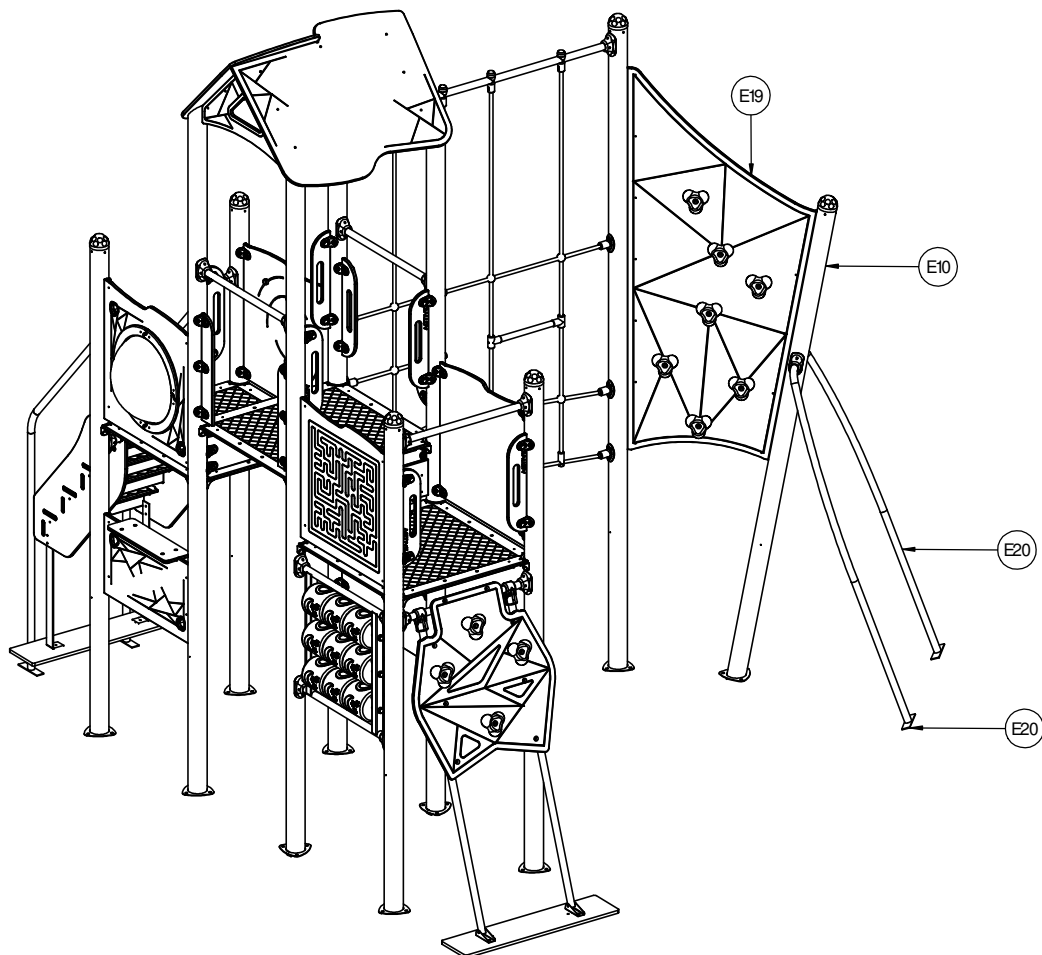


13

1105N



INST_11_24

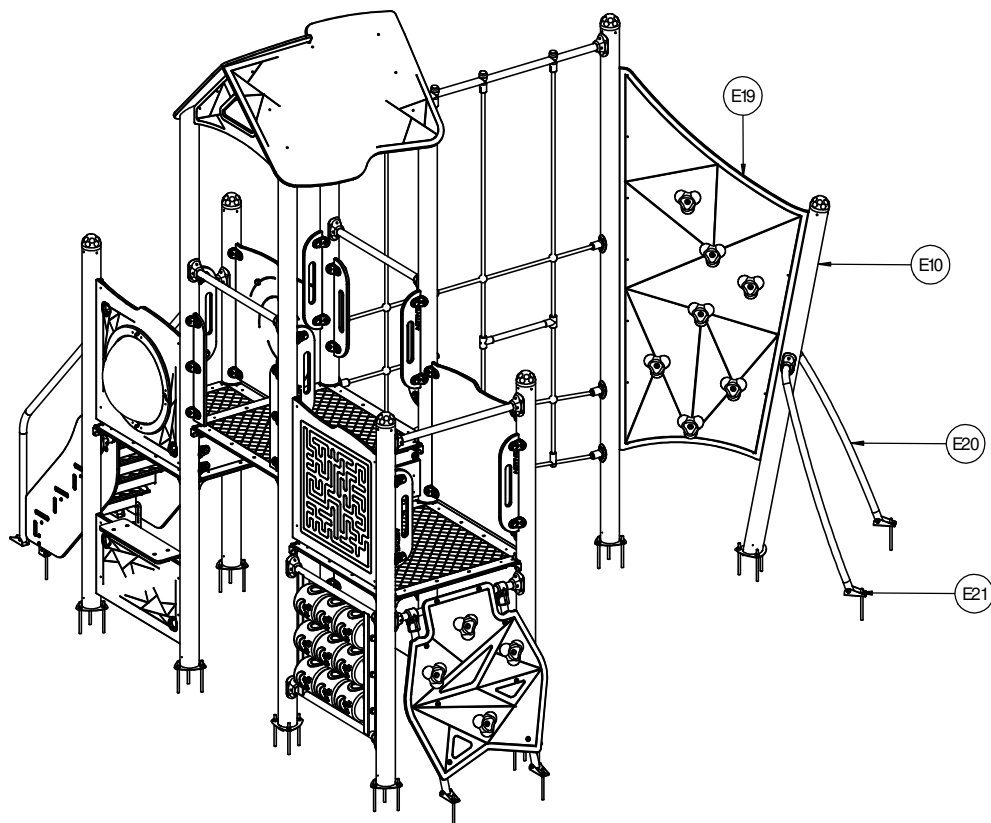


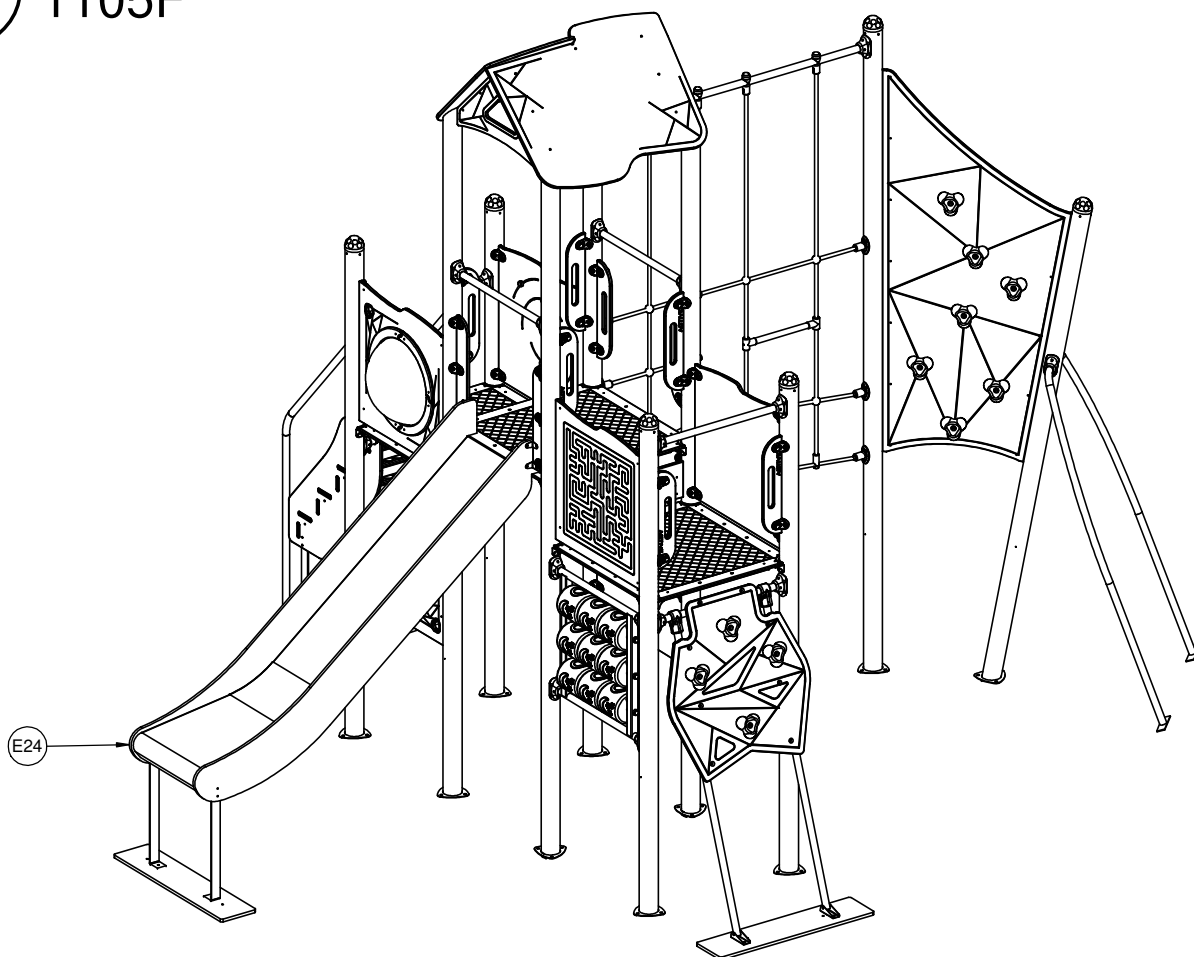
13

1105F



INST_11_24



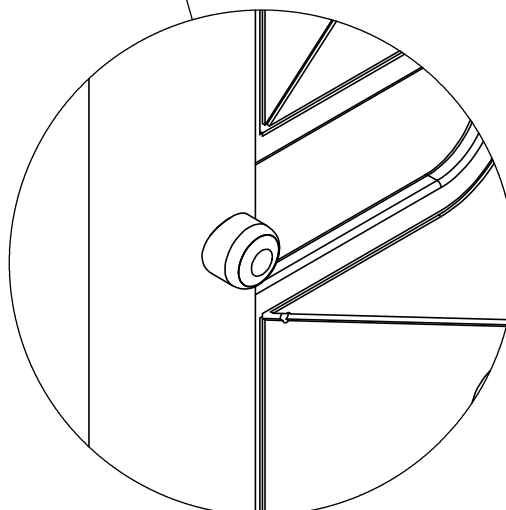
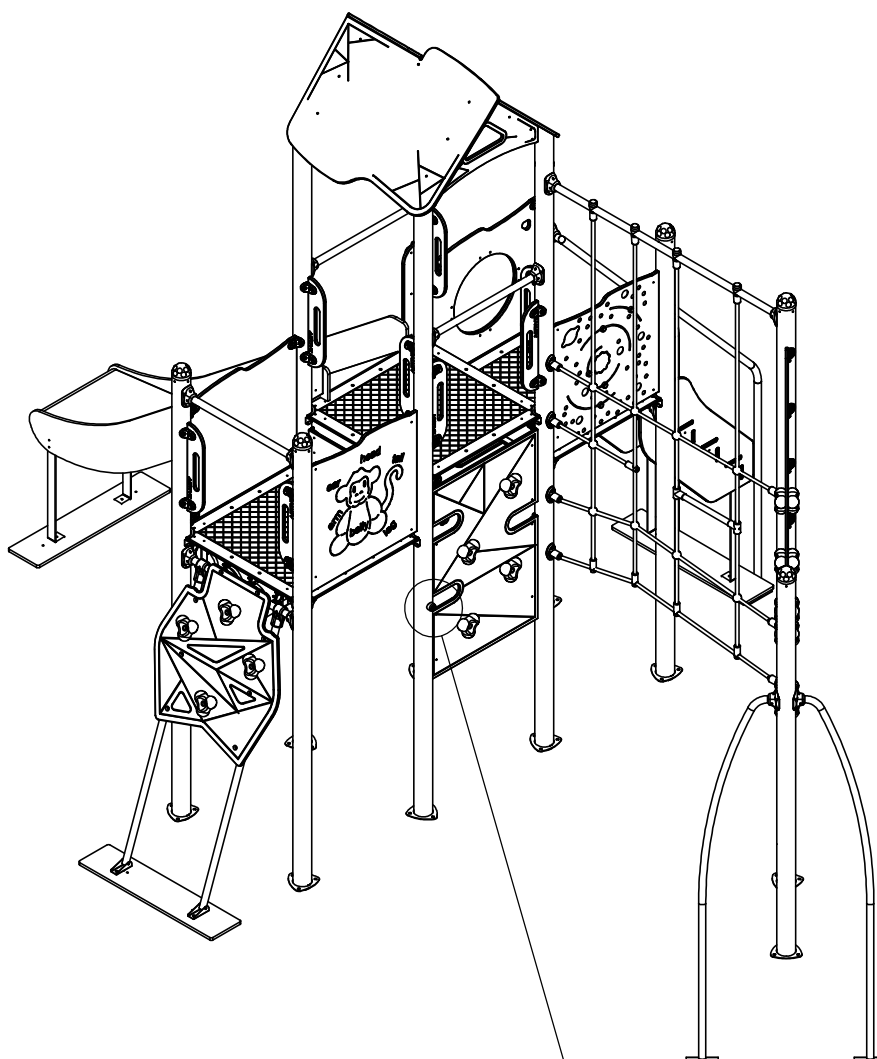


15

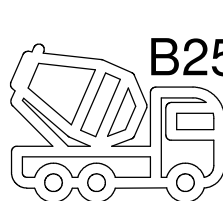
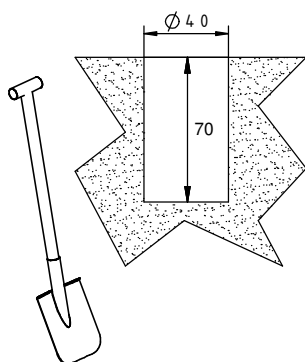
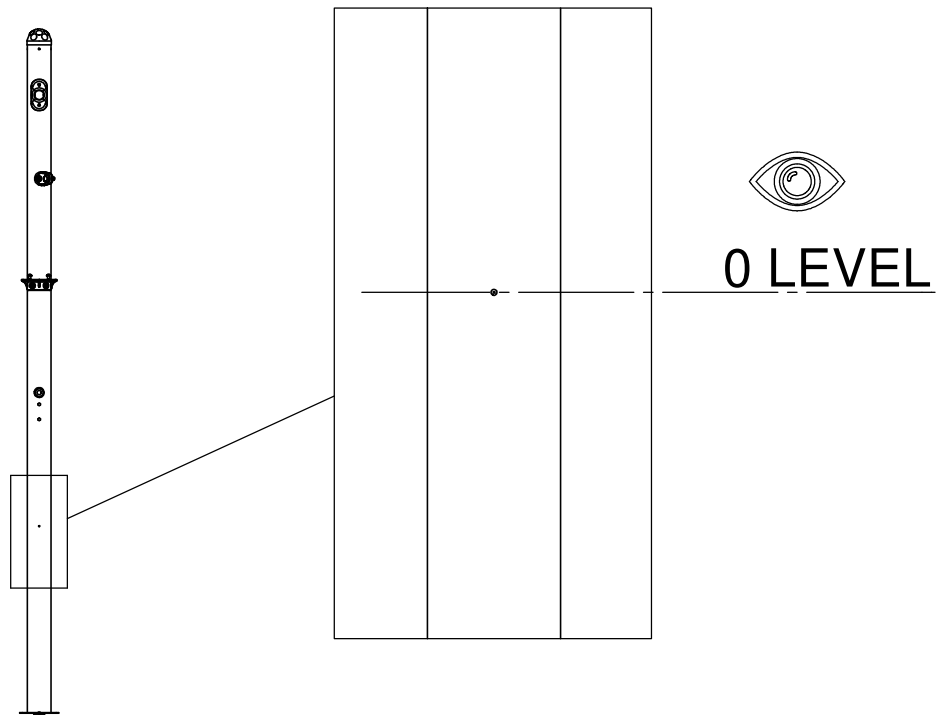
1105N
1105F



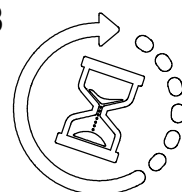
INST_Z_1



1105N

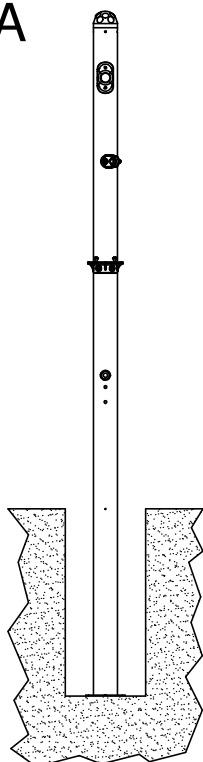


B25 0,7m³

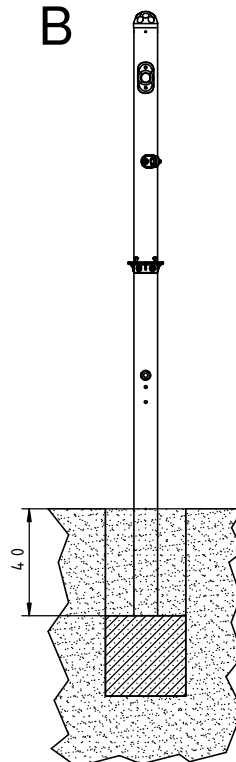


min. 48h

A



B



1105F

Nr	Σ	Element	DIN	ELEMENT
61	3		-	KL105

