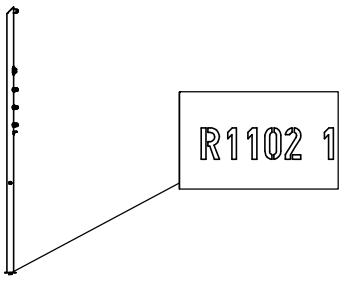
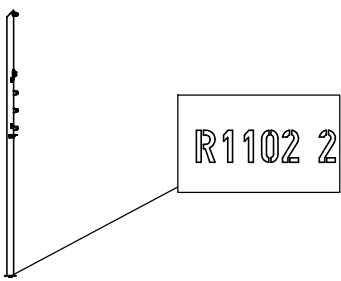
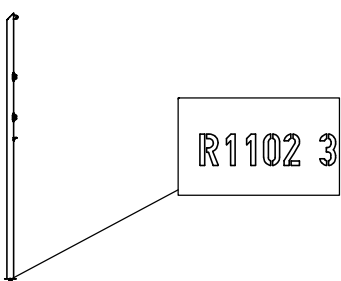
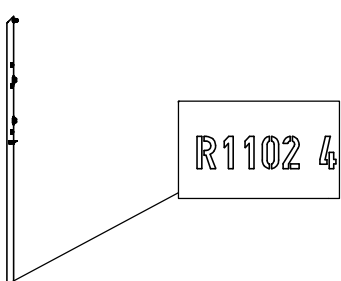
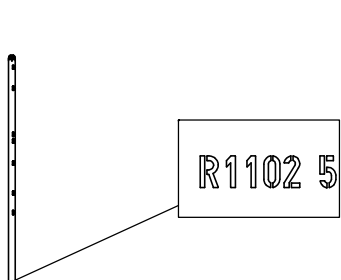
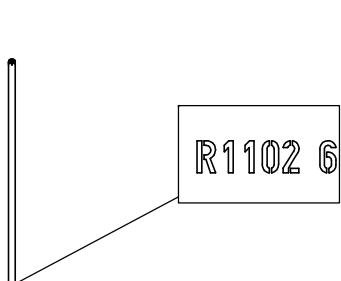
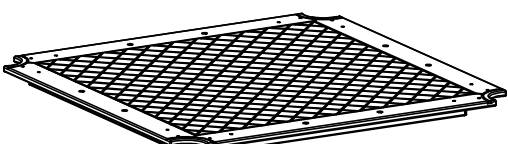
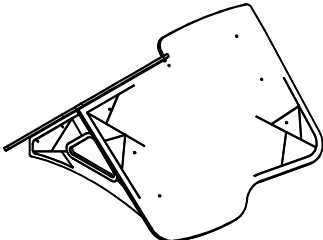
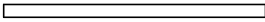
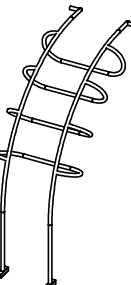
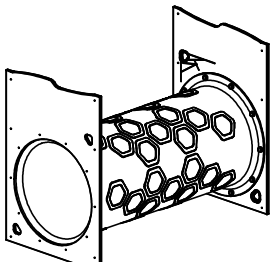
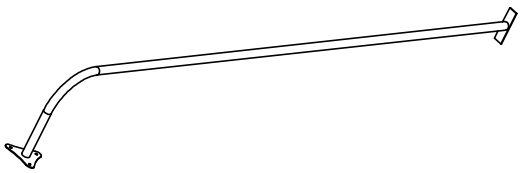
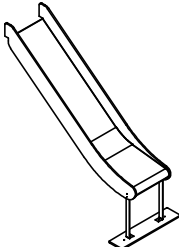
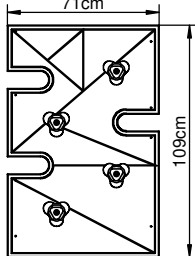
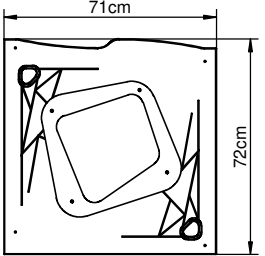
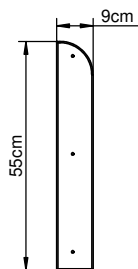
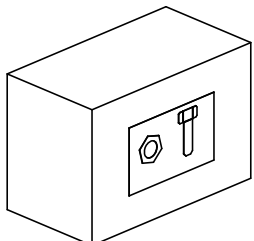


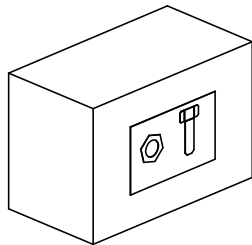
1102N 1102F

1102

NR	ELEMENT	1102N	1102F
E1		1	1
E2		1	1
E3		1	1
E4		1	1
E5		1	1
E6		1	1

NR	ELEMENT	1102N	1102F
E7		1	1
E8		1	1
E9		2	2
E10		1	1
E11		1	1
E12		1	1

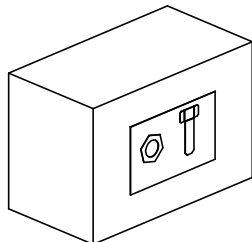
NR	ELEMENT	1102N	1102F
E13	 <p>H=120cm</p>	1	1
E14	 <p>F11W_5_HP_g13_v1</p>	1	1
E15	 <p>F1100_11_PE_g15_v1</p>	1	1
E16	 <p>F11X_11_PE_g15_v1</p>	2	2
E17		1	1



1102N

1102F

Nr	Element	DIN	ELEMENT	Σ	Σ
3		-	K2_d30_B	3	3
4		DIN 125	10x20	3	3
6		-	Z2_d30_B	3	3
10		DIN 9021	6x18	34	34
15		ISO 7380	M6x30	8	8
16		-	K1_d21_B	34	34
17		-	Z1_d21_B	34	34
18		DIN 985	M6	34	34
21		DIN 125	8x16	19	23
22		DIN 125	6x12	42	46
23		-	M6x12	16	20
24		ISO 7380	M6x16	8	12
25		ISO 7380	M6x35	26	26
29		-	K_5_A2_g2_G_v2	4	4
31		DIN 985	M8	3	3
58		-	LOCTITE	1	1
61		-	KL105		23

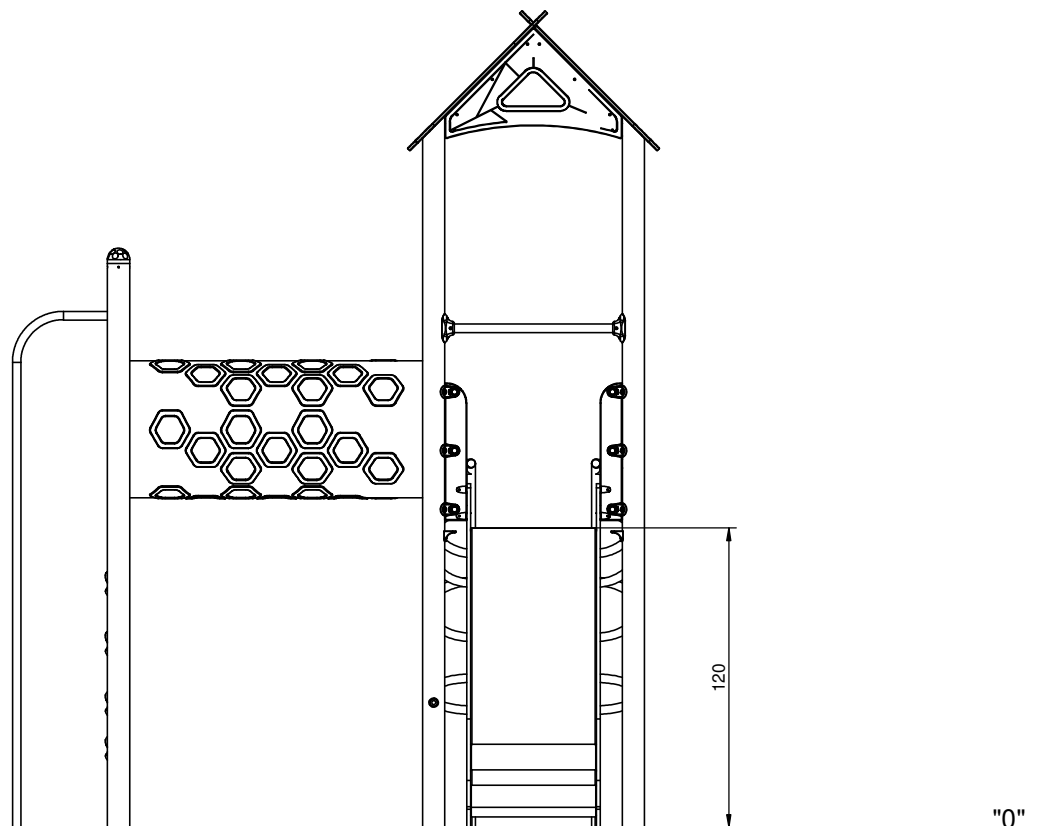


1102N

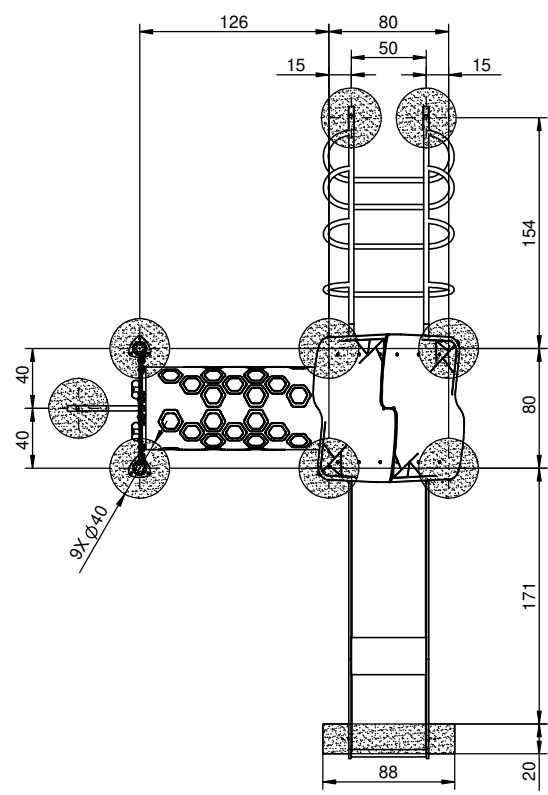
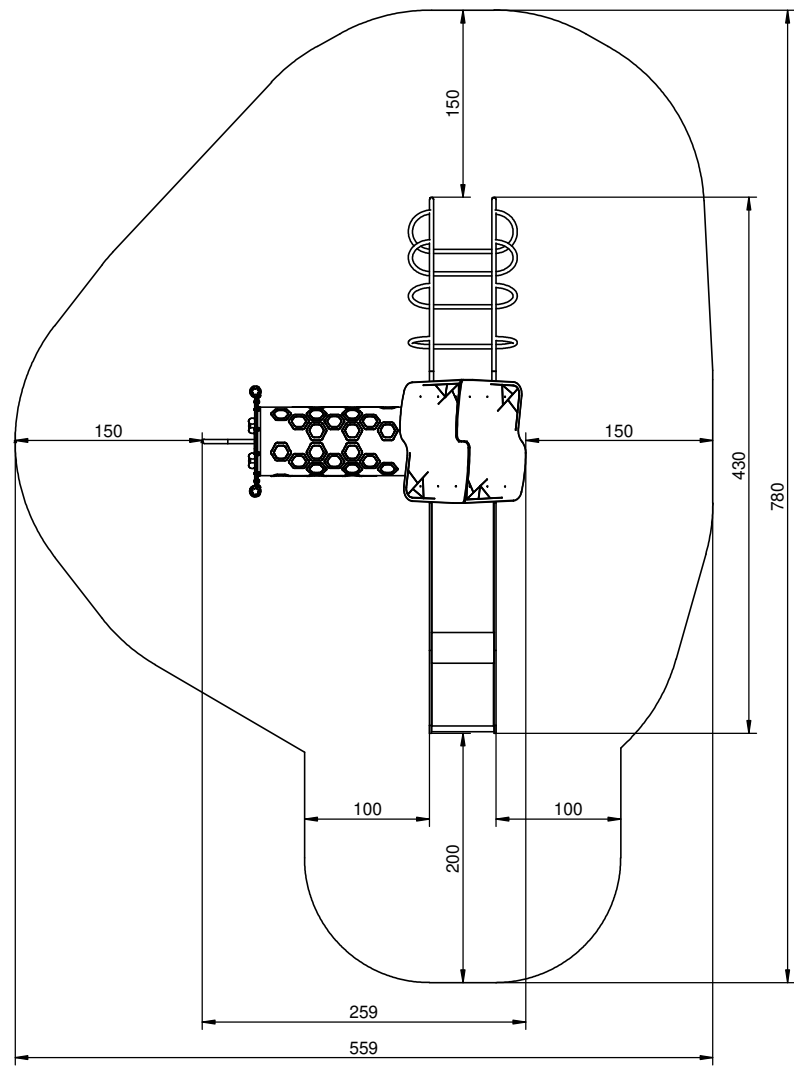
1102F

Nr	Element	DIN	ELEMENT	Σ	Σ
109		DIN 913	10x10	2	2
121		-	7100_5_A2_g3_G_v1		2
139		DIN 7991	M6x16	8	8
142		ISO 7380	M8x40	3	3
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

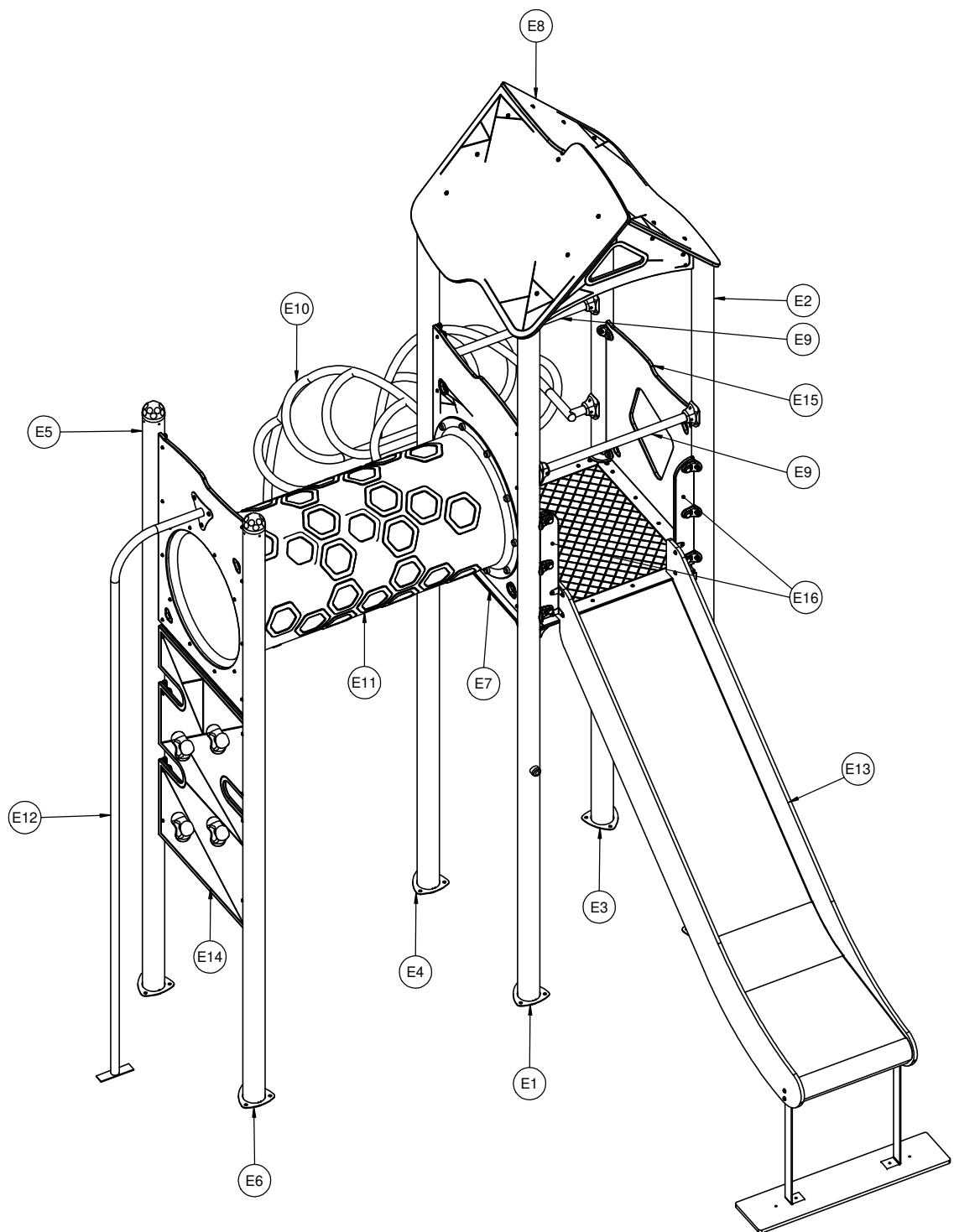
1102N
1102F



1102N
1102F



1102N
1102F

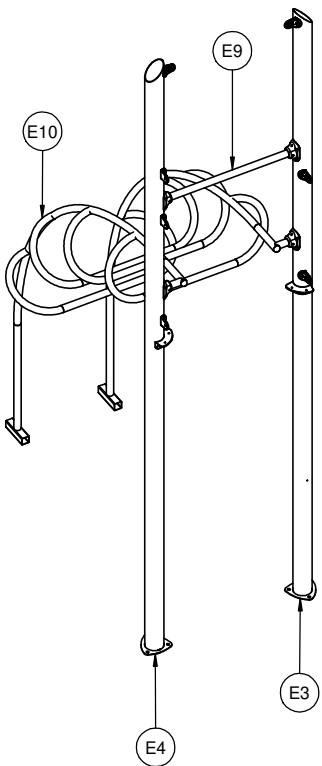


1

1102N
1102F



INST_11_11
INST_11_18

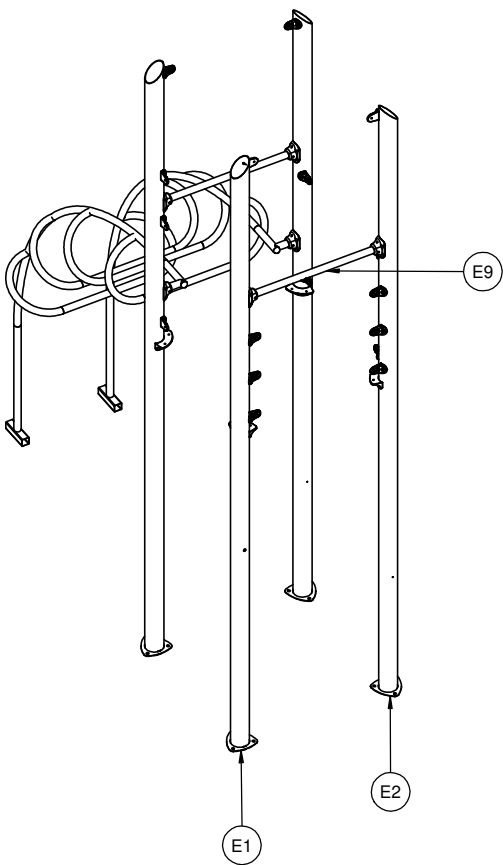


2

1102N
1102F



INST_11_18

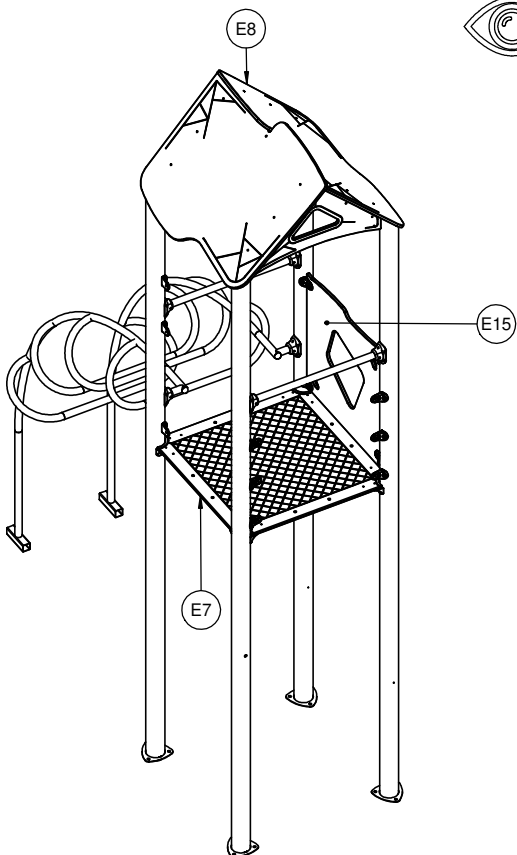


3

1102N
1102F



INST_11_05
INST_11_41
INST_11_68A

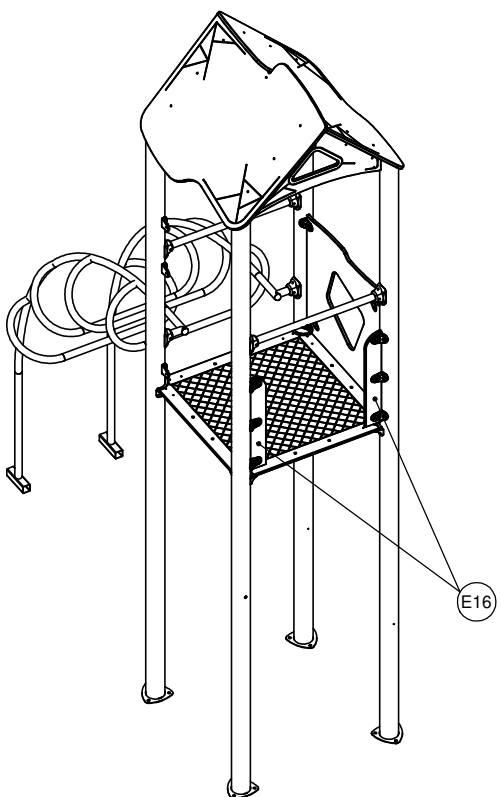


4

1102N
1102F



INST_11_68C

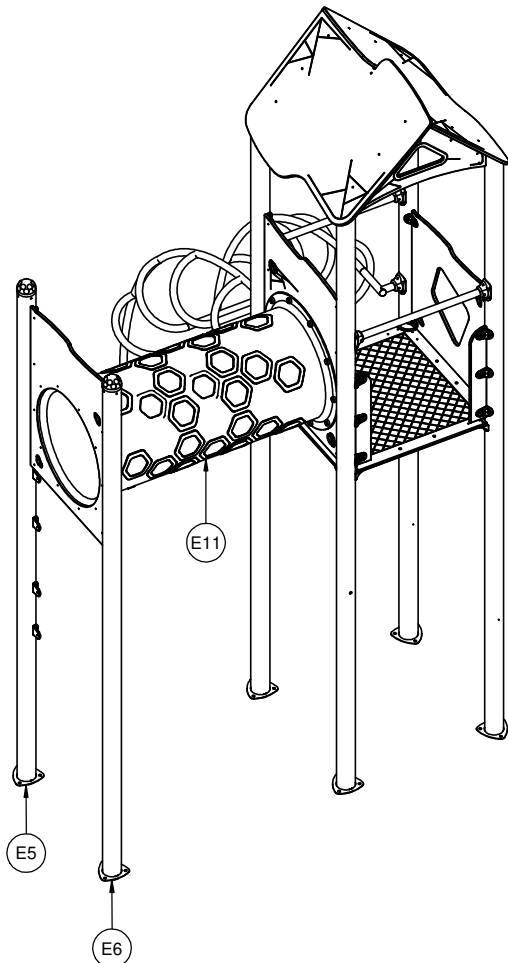


5

1102N
1102F



INST_11_71

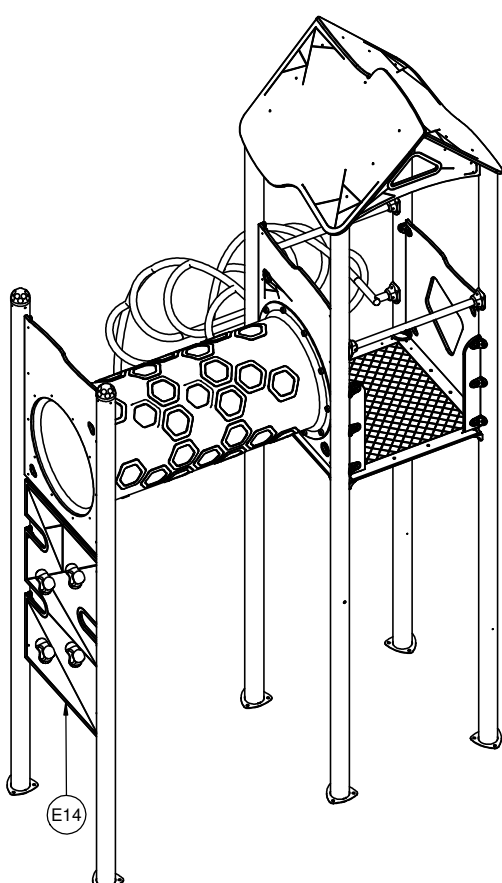


6

1102N
1102F



INST_11_37

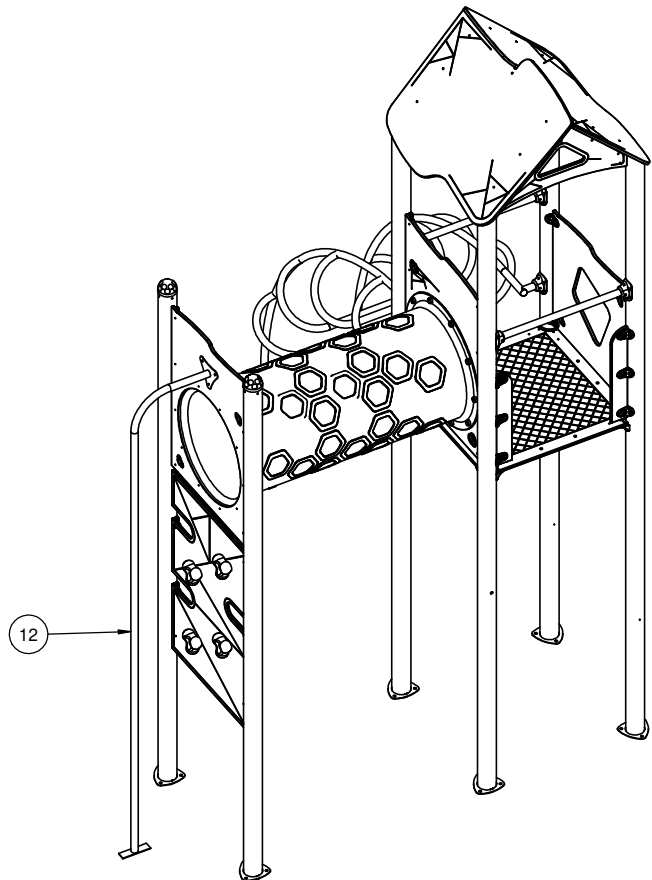


7

1102N
1102F



INST_11_57

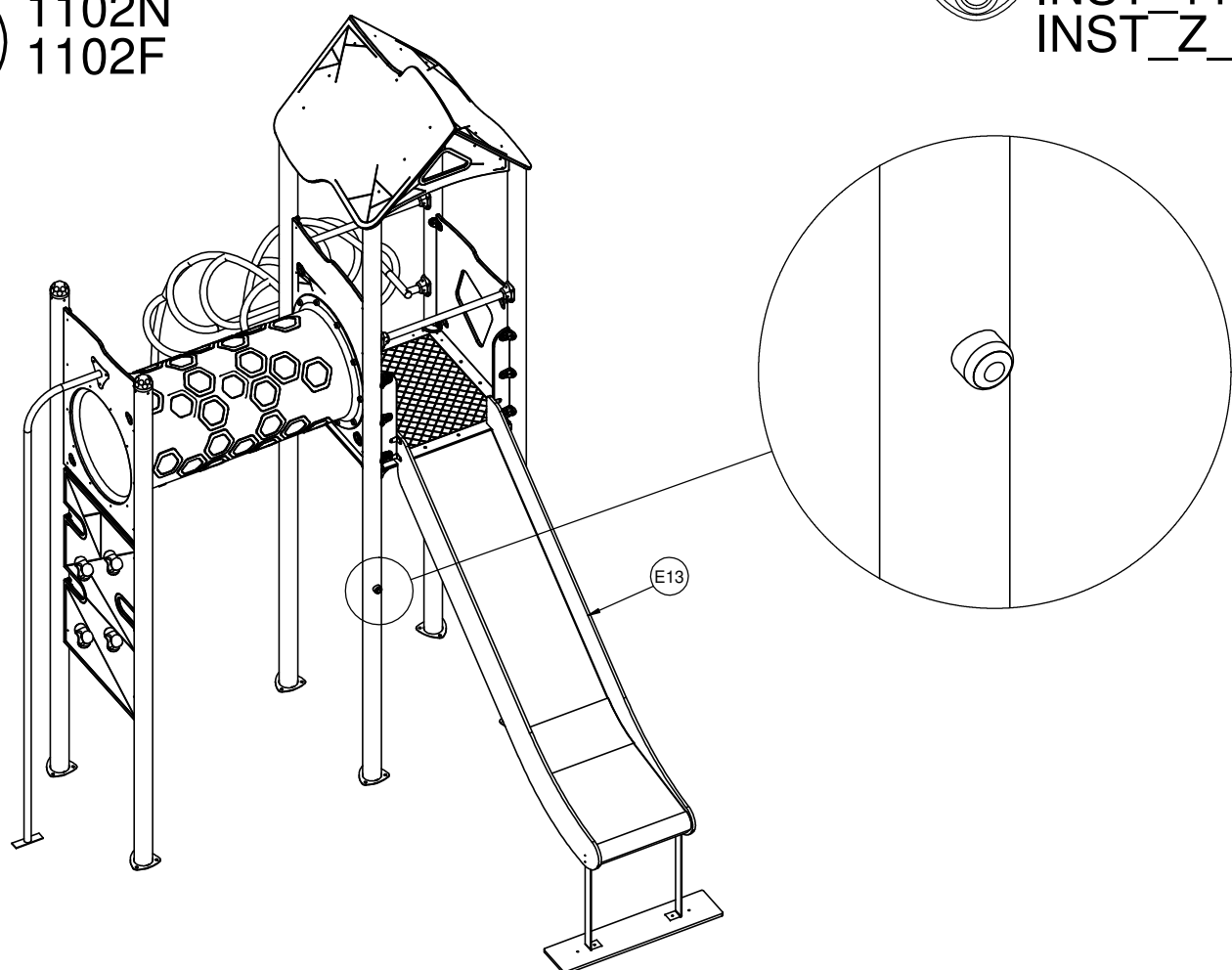


8

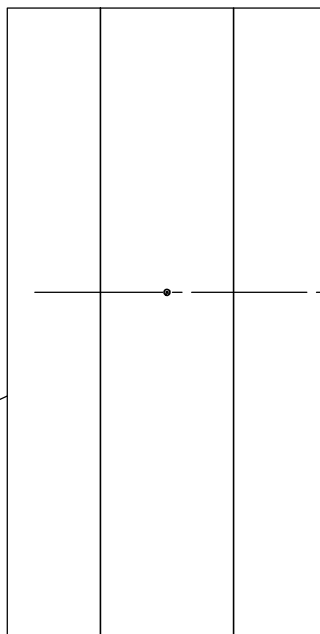
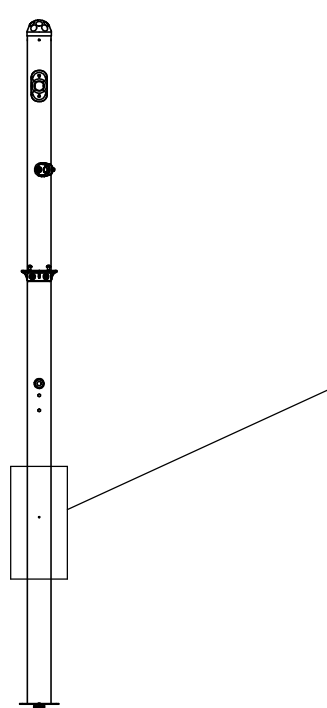
1102N
1102F



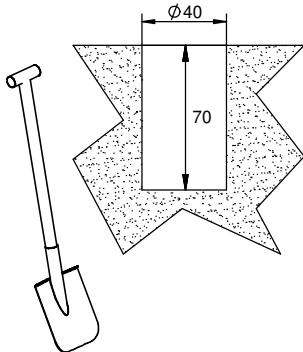
INST_11_70
INST_Z_1



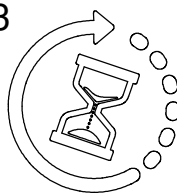
1102N



0 LEVEL

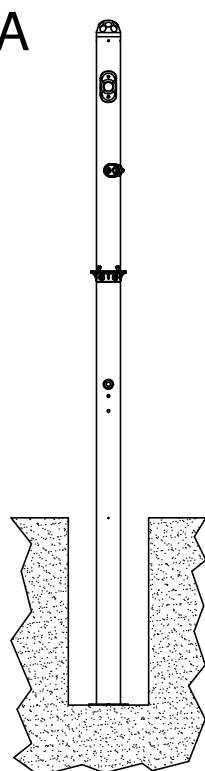


B25 0,5m³

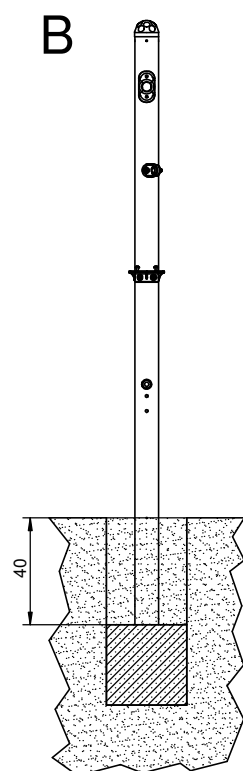


min. 48h

A



B



1102F

Nr	Σ	Element	DIN	ELEMENT
61	3		-	KL105

