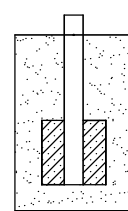
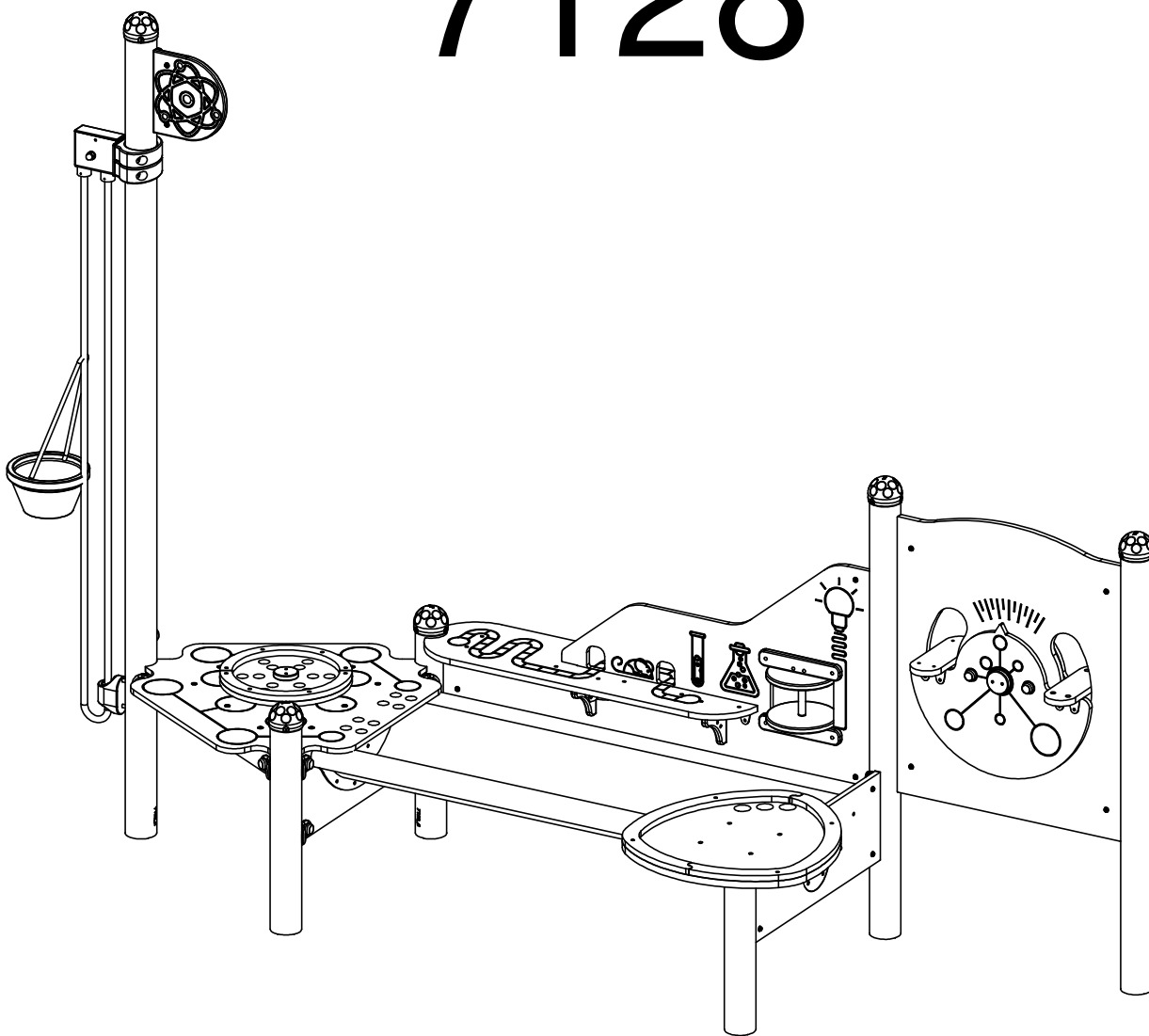
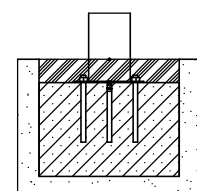


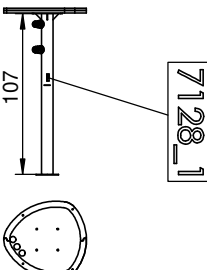
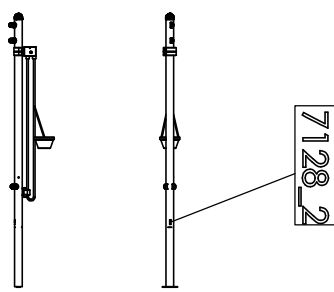
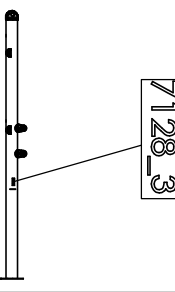
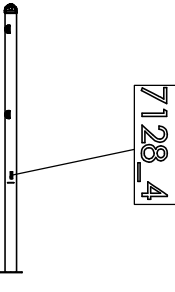
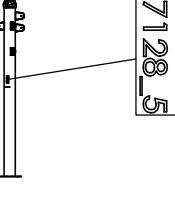
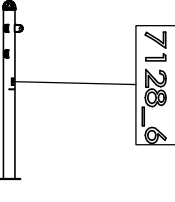
7128

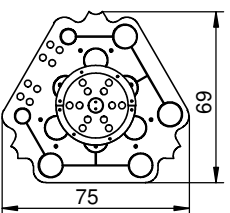
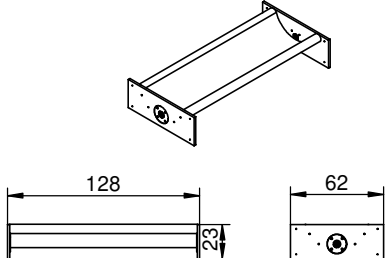
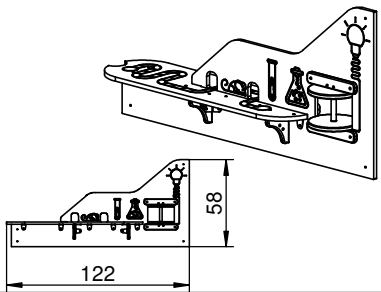
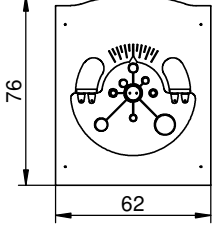
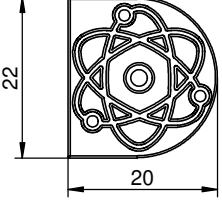
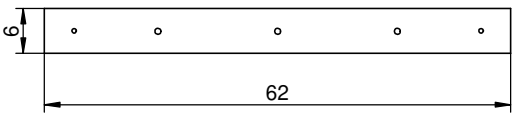


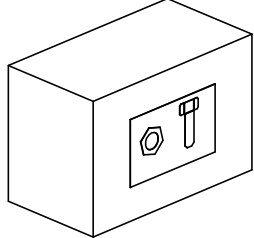
7128N

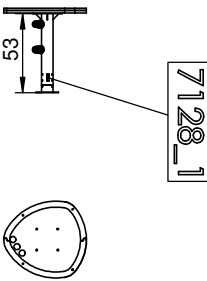
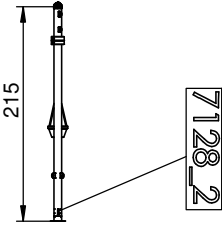
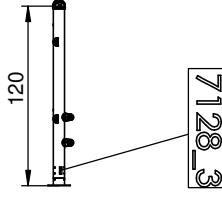
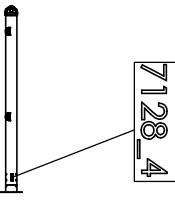
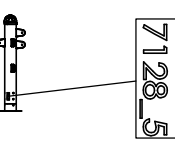
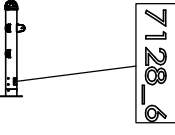


7128F

NR	ELEMENT	7128N
E1		1
E2		1
E3		1
E4		1
E5		1
E6		1

	NR ELEMENT	7128N
E7		1
E8		1
E9		1
E10		1
E11		1
E12		2

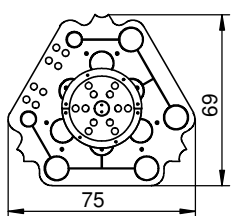
NR	ELEMENT	7128N
E13		1

	NR ELEMENT	7128F
E1	 7128_1	1
E2	 7128_2	1
E3	 7128_3	1
E4	 7128_4	1
E5	 7128_5	1
E6	 7128_6	1

7128F

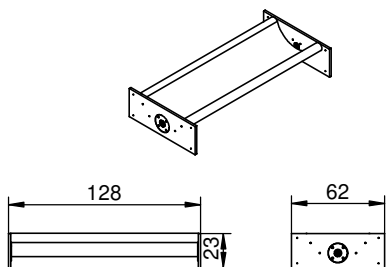
NR ELEMENT

E7



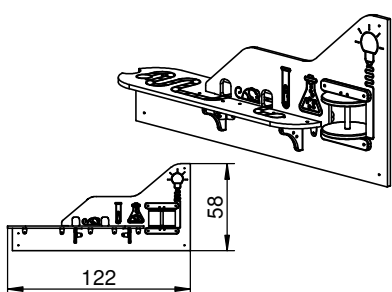
1

E8



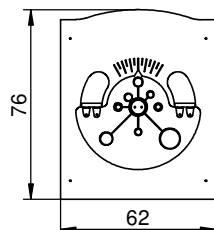
1

E9



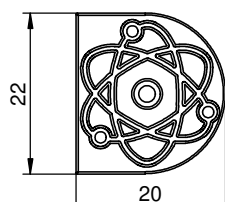
1

E10



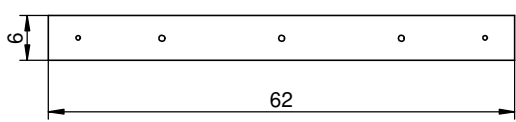
1

E11

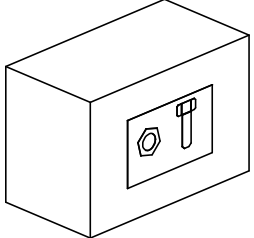


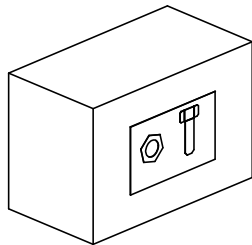
1

E12



2

NR	ELEMENT	7128F
E13		1

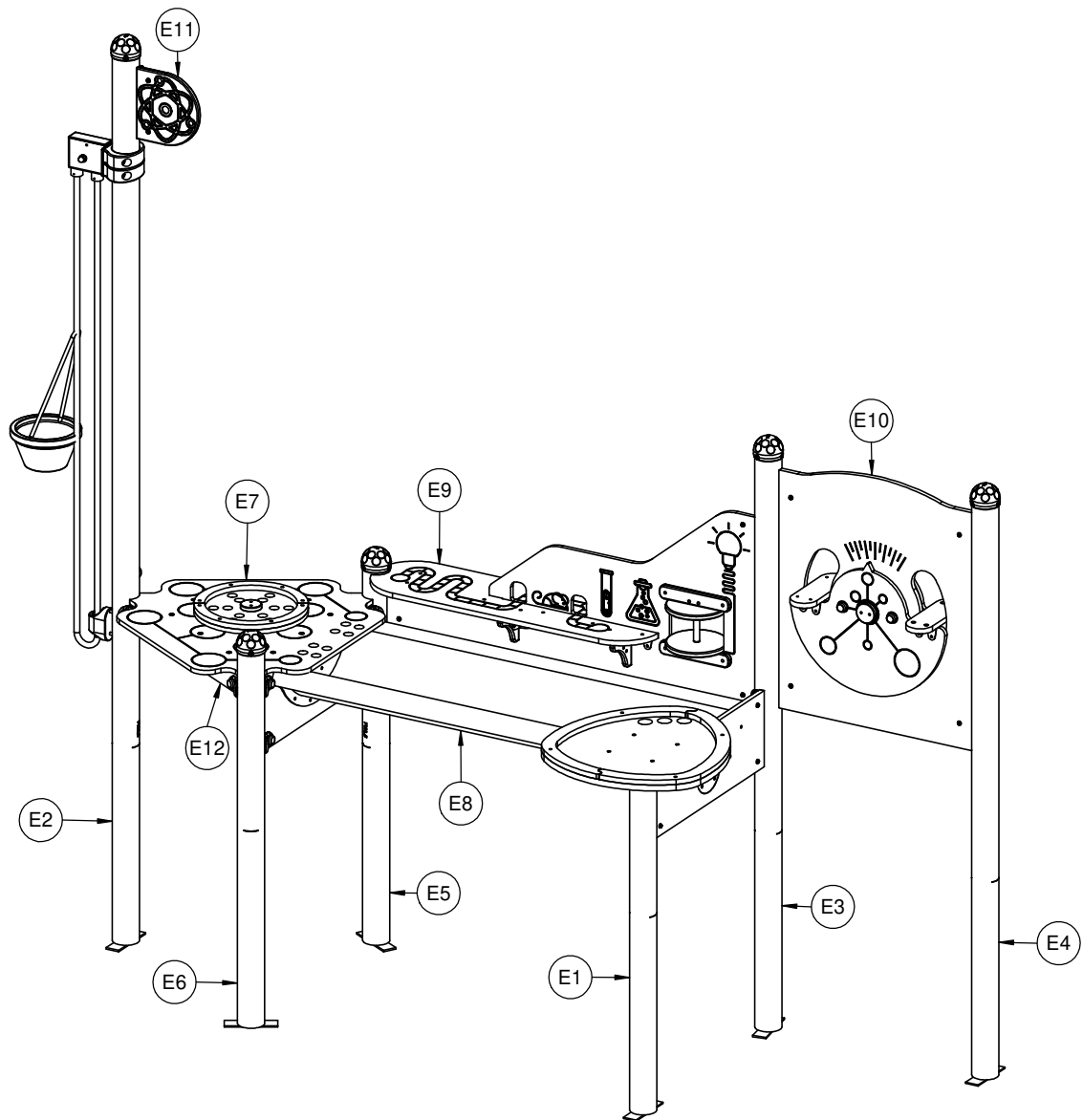


7128N

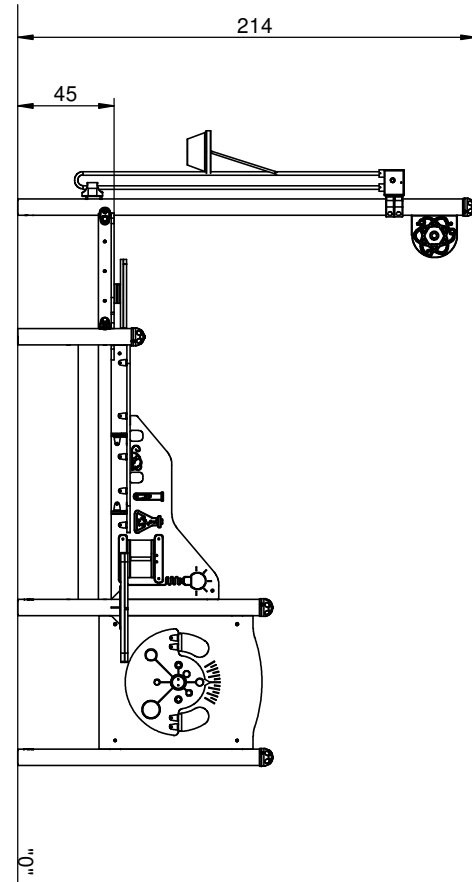
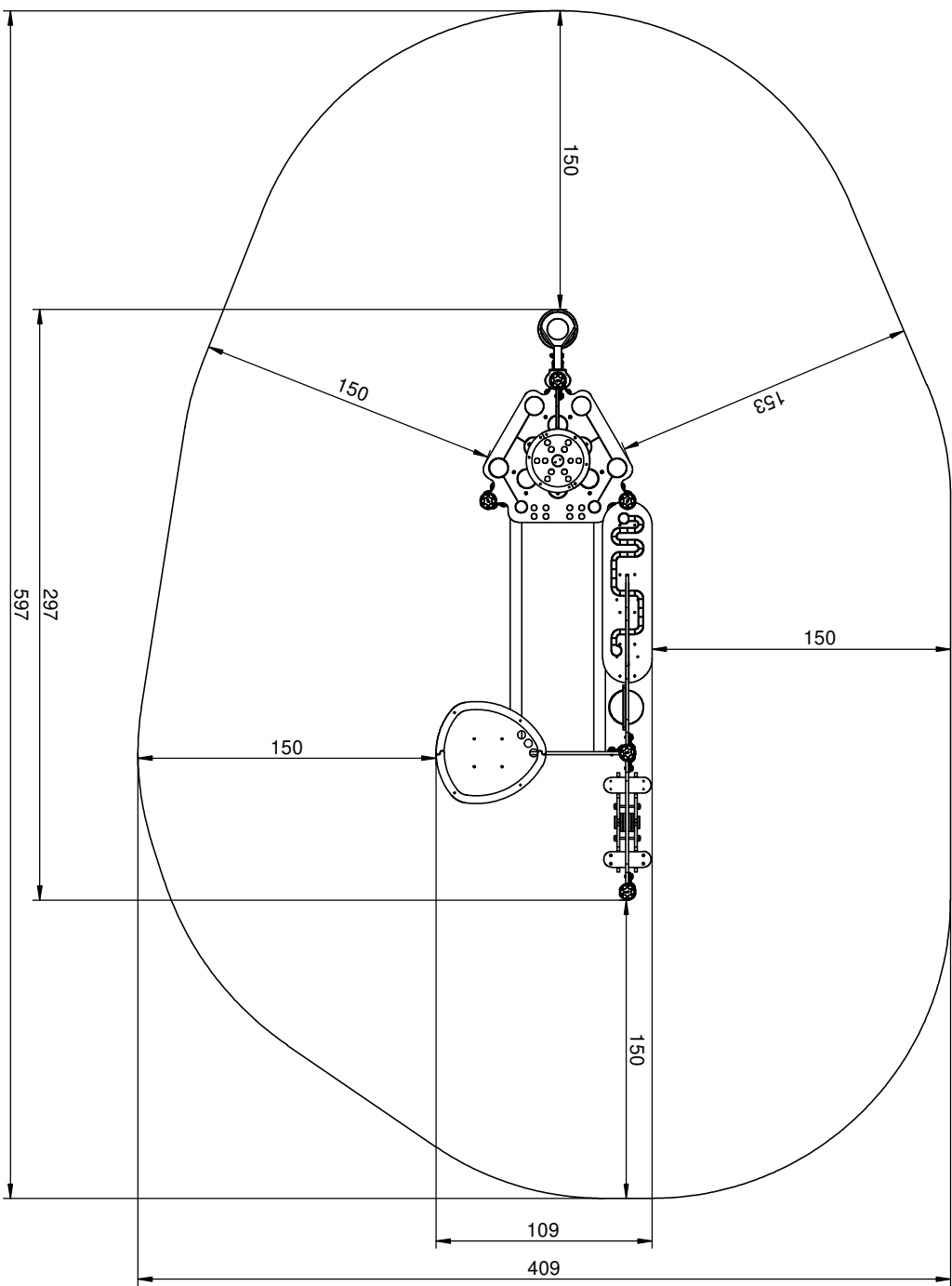
7128F

Nr	Element			Σ	Σ
9		ISO 7380	M6x25	9	9
10		DIN 9021	6x18	22	22
11		DIN 1587	M6	18	18
15		ISO 7380	M6x30	4	4
16		-	K1_d21_B	22	22
17		-	Z1_d21_B	22	22
18		DIN 985	M6	22	22
22		DIN 125	6x12	49	49
25		ISO 7380	M6x35	18	18
29		-	K_5_A2_g2_G_v2	9	9
58		-	LOCTITE	1	1
61		-	KL105		12
124		DIN 7991	M6x20	9	9
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

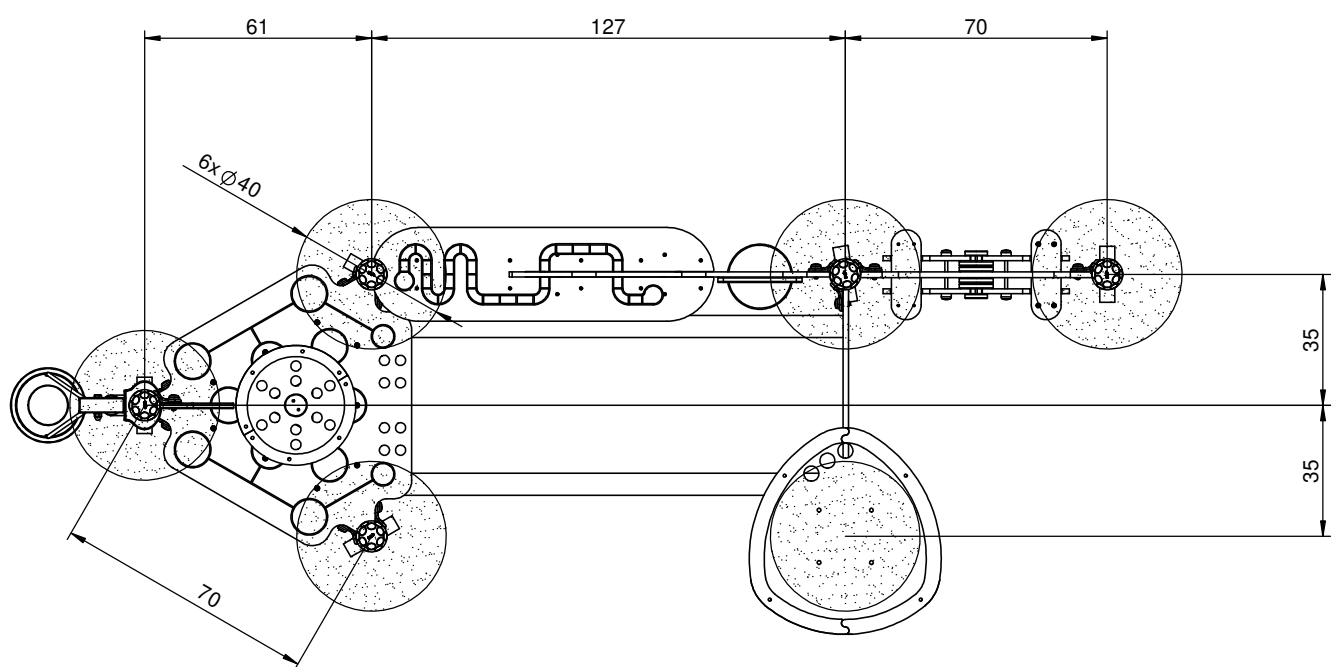
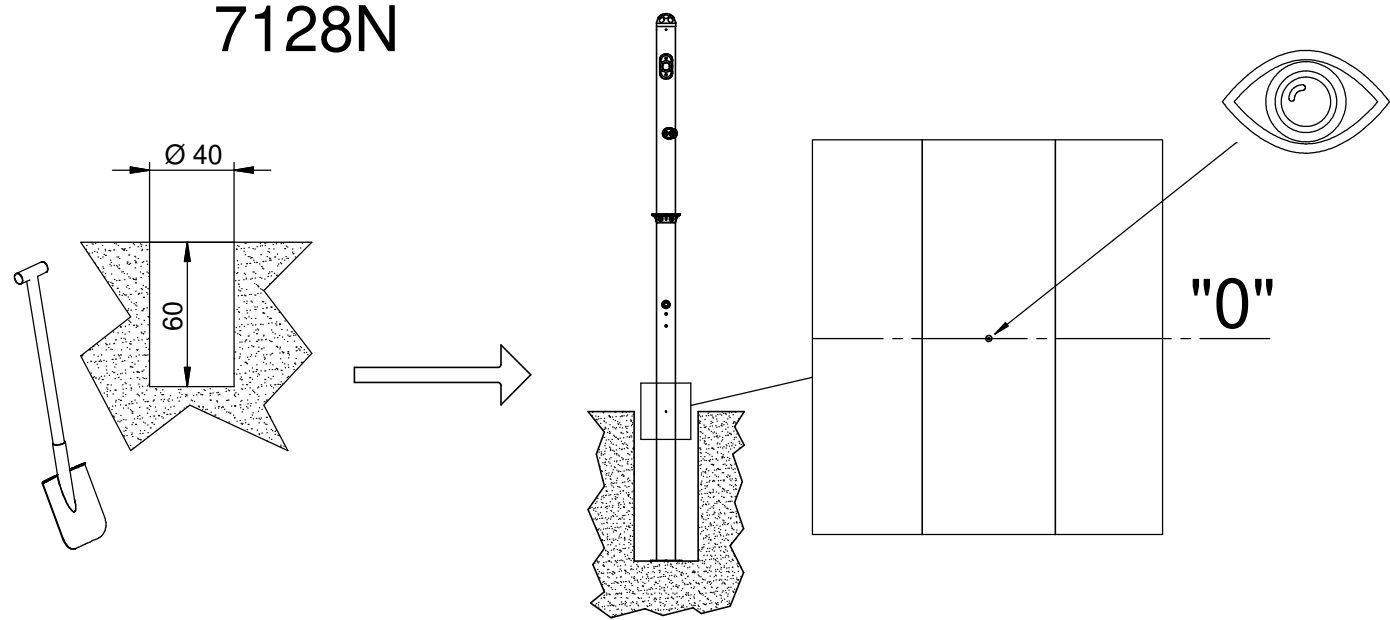
7128N
7128F



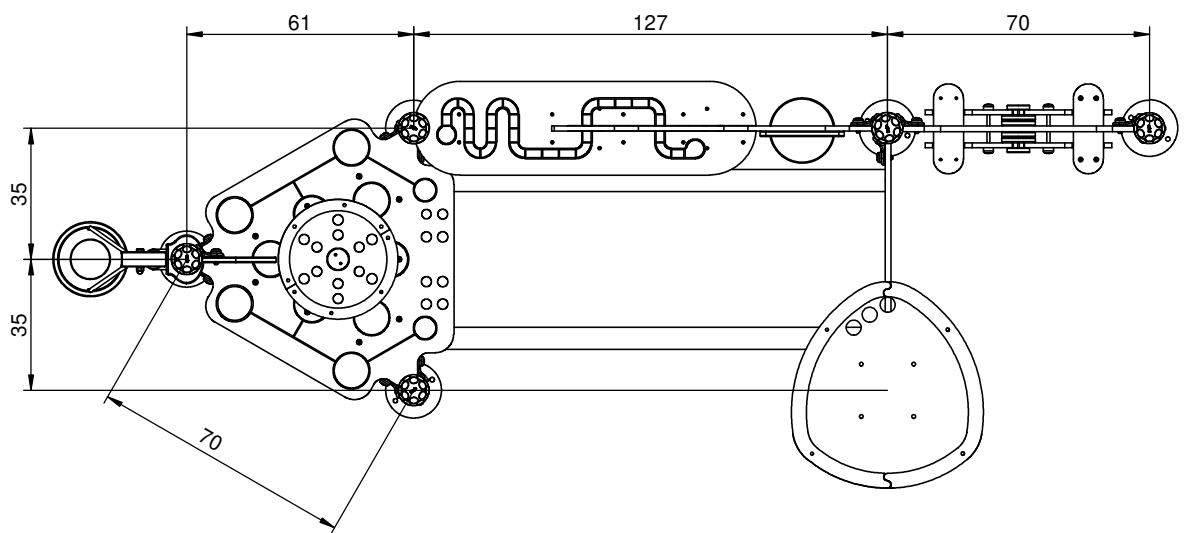
7128N
7128F



7128N



7128F

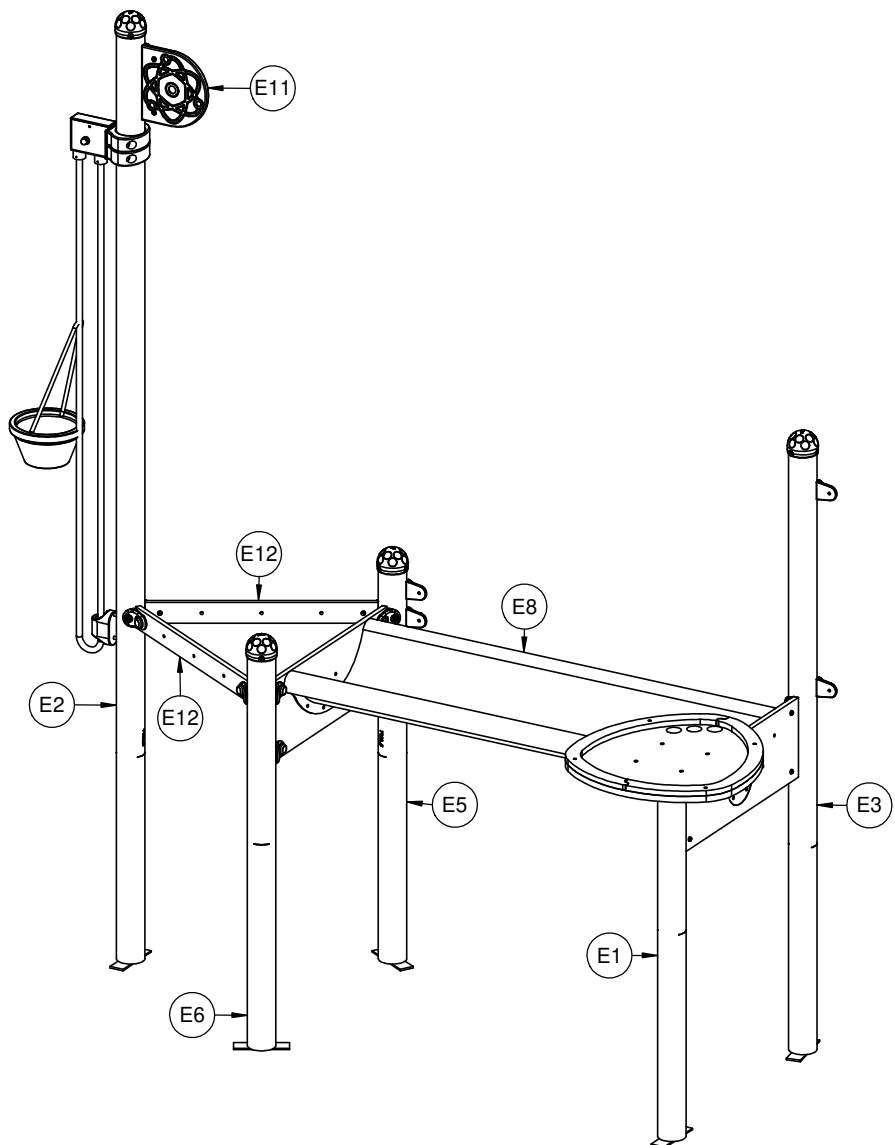


1

7128N
7128F

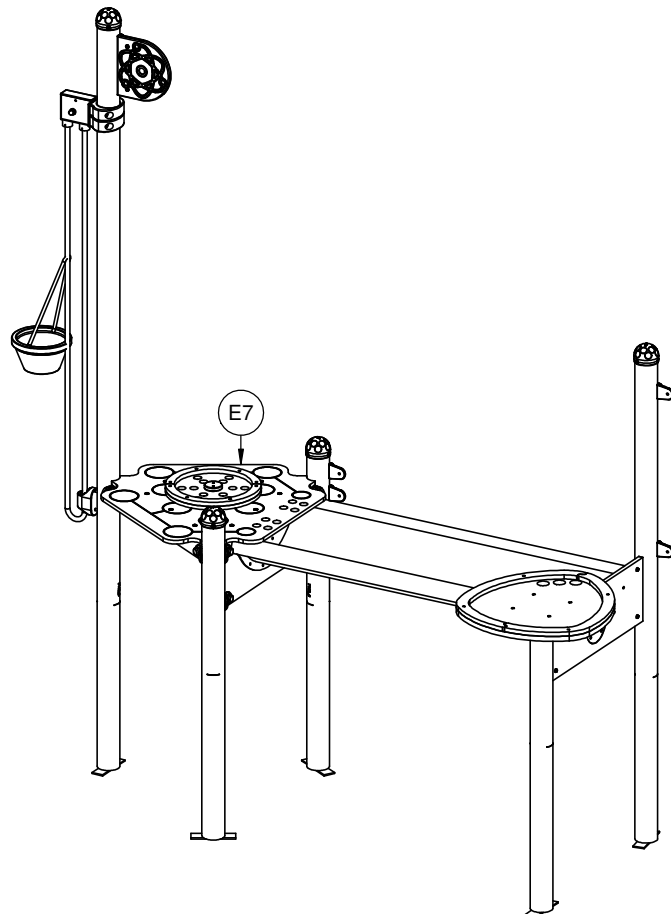


INST_71_31C
INST_71_31D
INST_71_37B



2

7128N
7128F



INST_71_40A

3

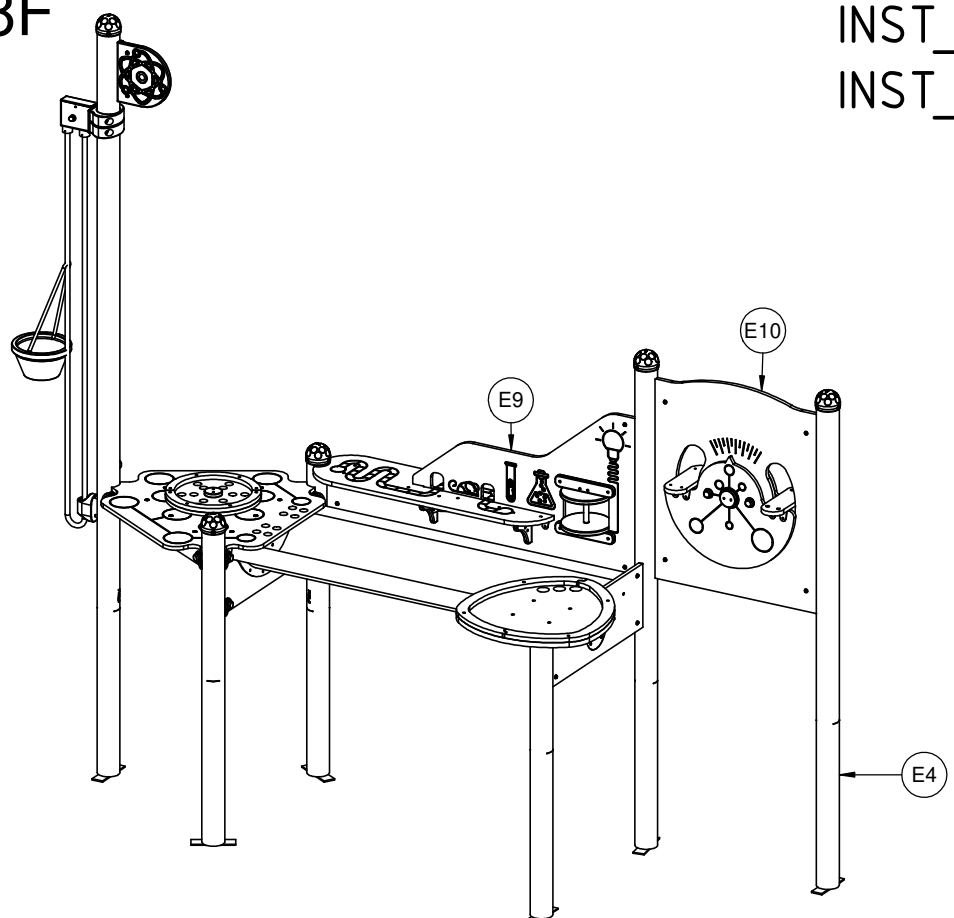
7128N
7128F



INST_71_31

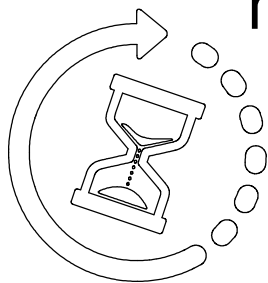
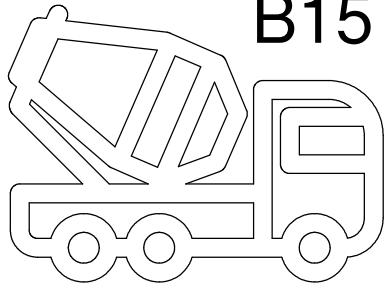
INST_71_31E

INST_Z_1

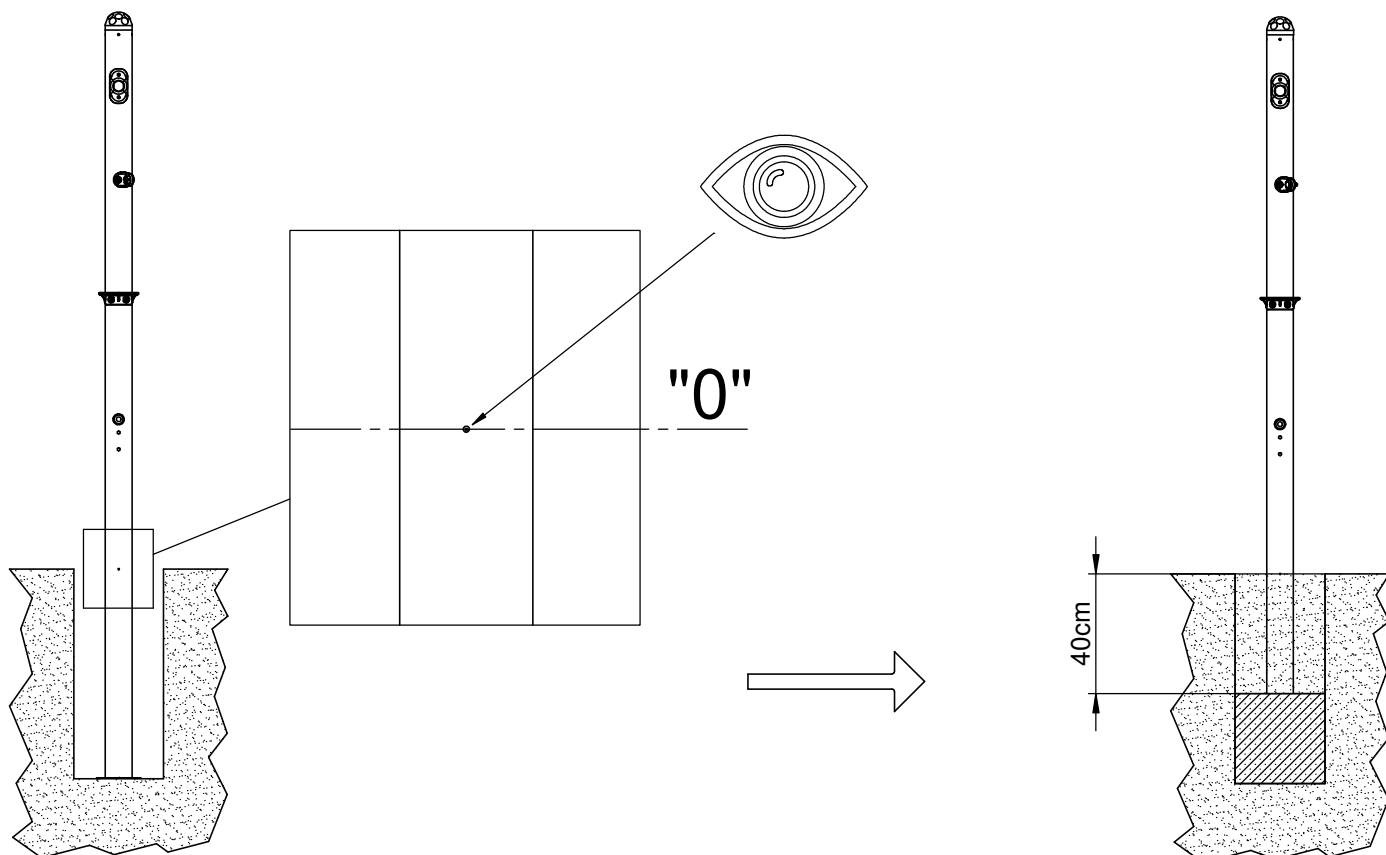


7128N

B15 0,2m³



min. 24H



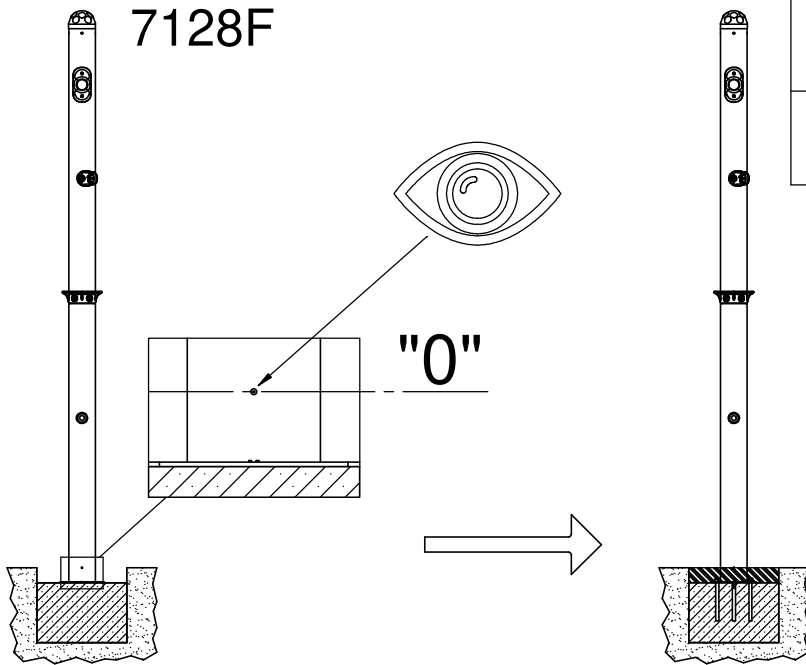
7128F

Nr

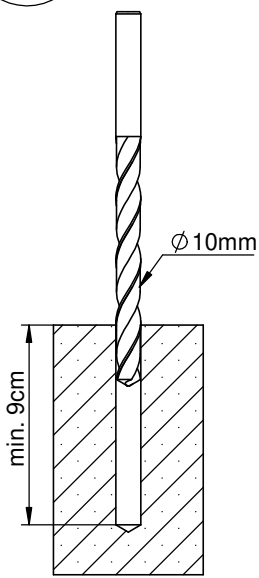
Element

61

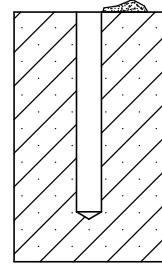
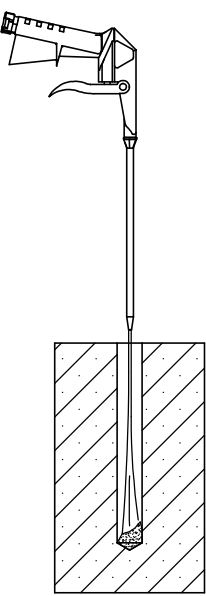
KL105



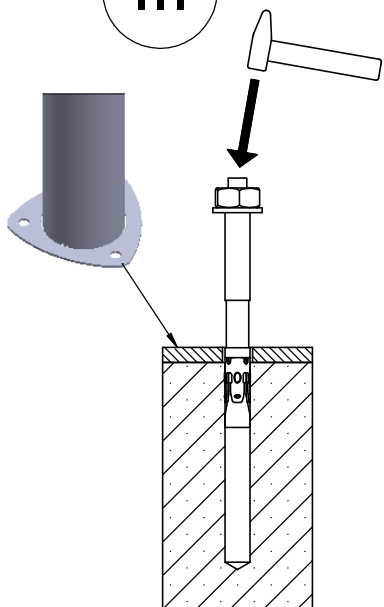
I



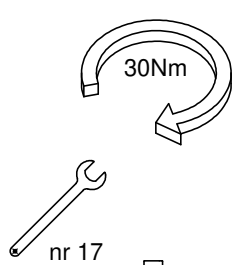
II



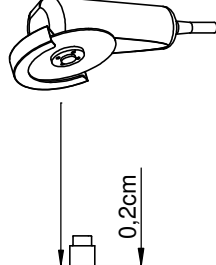
III



IV



V



VI

