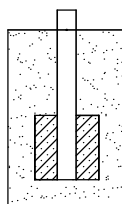
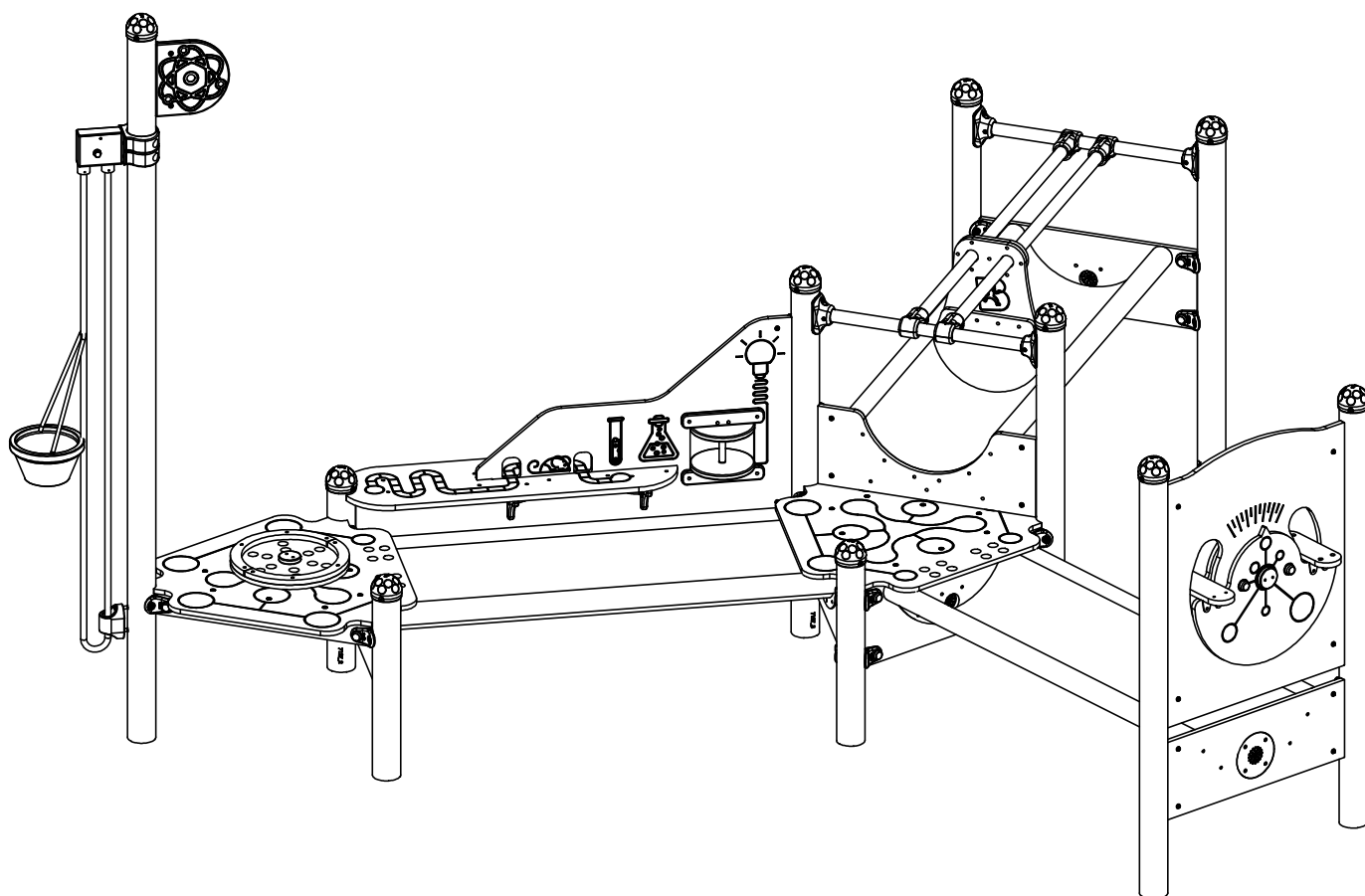
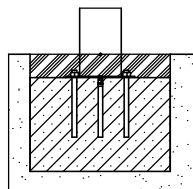


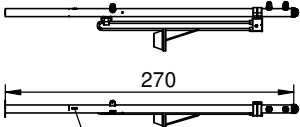
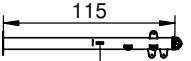
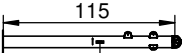
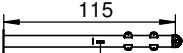
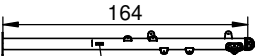
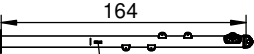
# 7127

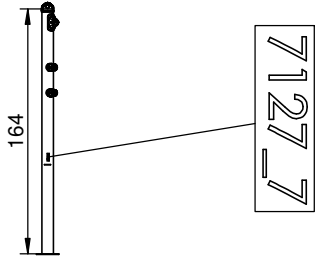
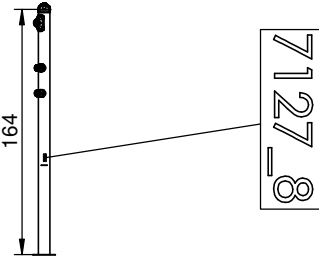
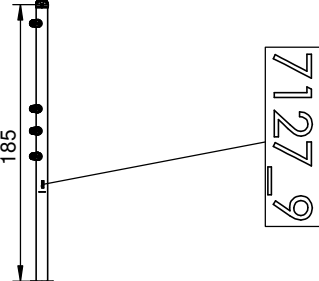
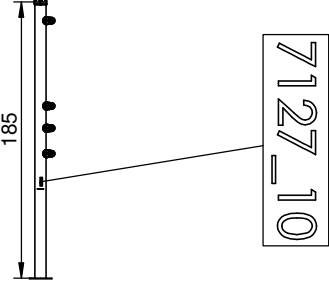
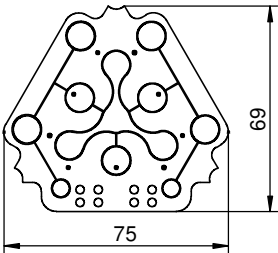
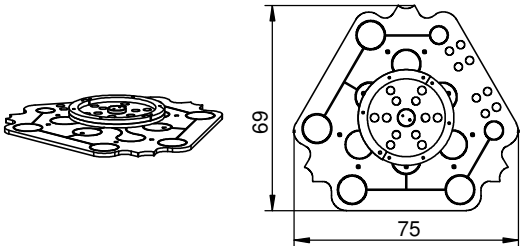


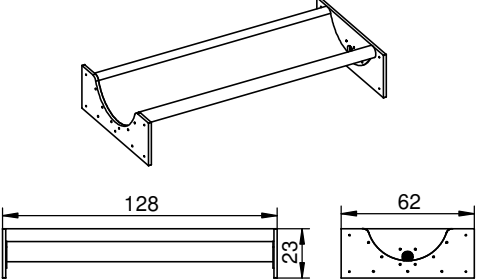
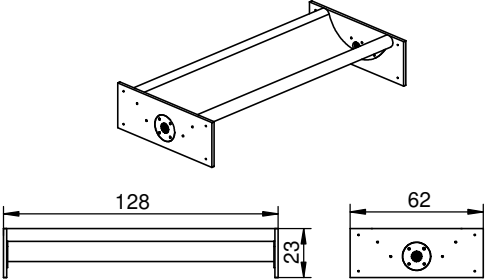
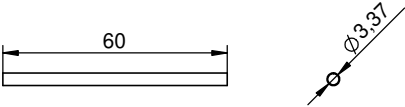
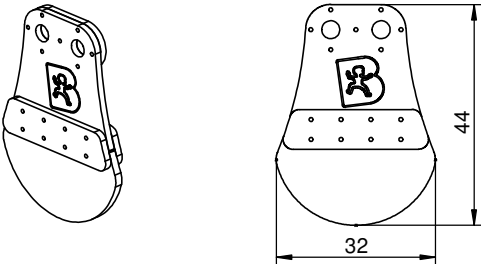
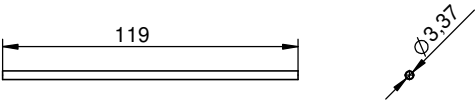
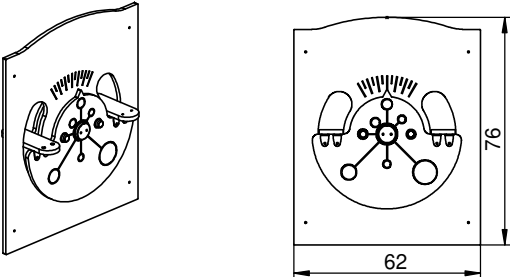
7127N

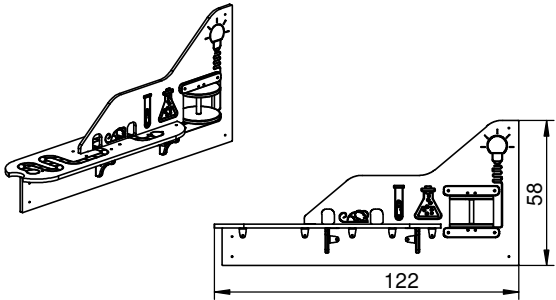
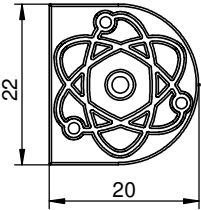
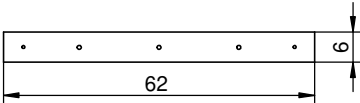
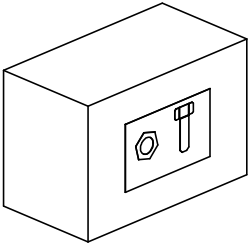


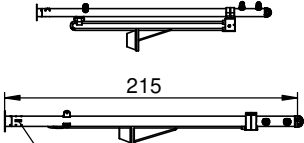
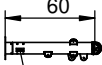
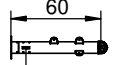
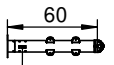
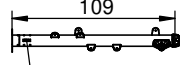
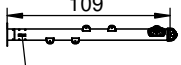
7127F

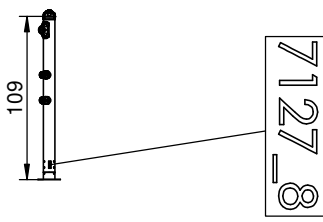
NR ELEMENT		7127N
E1	 7127_1	1
E2	 7127_2	1
E3	 7127_3	1
E4	 7127_4	1
E5	 7127_5	1
E6	 7127_6	1

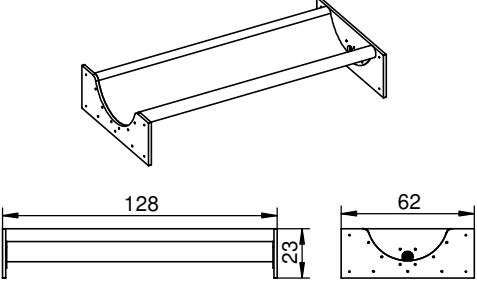
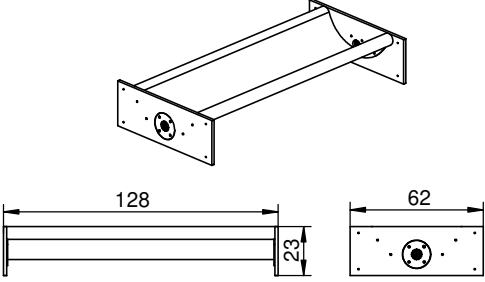
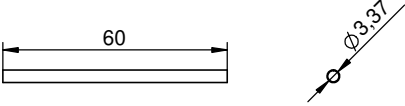
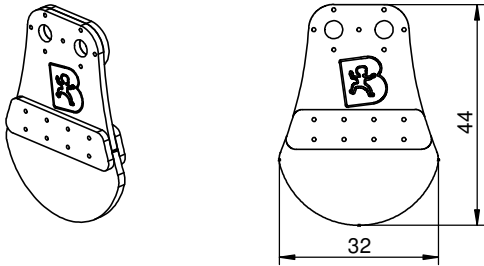
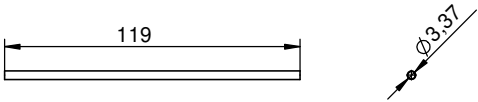
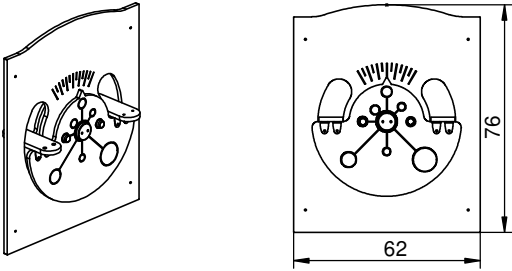
NR	ELEMENT	7127N
E7		1
E8		1
E9		1
E10		1
E11		1
E12		1

NR	ELEMENT	7127N
E13		1
E14		2
E15		2
E16		1
E17		2
E18		1

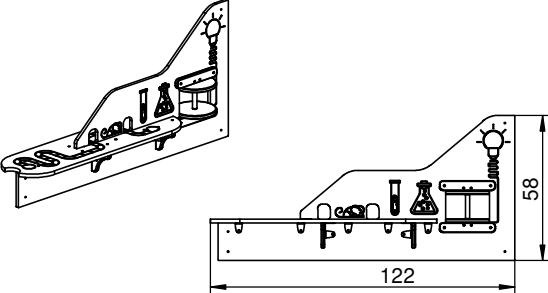
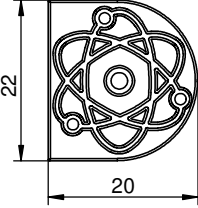
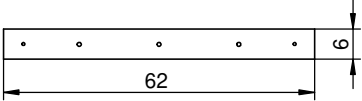
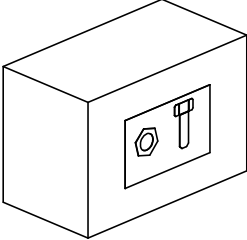
NR	ELEMENT	7127N
E19		1
E20		1
E21		2
E22		1

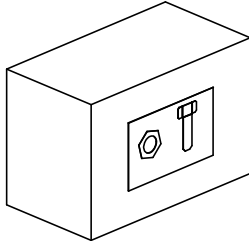
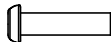


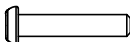






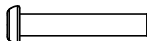




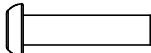
NR		ELEMENT		7127F	
E1		7127_1	1		
E2		7127_2	1		
E3		7127_3	1		
E4		7127_4	1		
E5		7127_5	1		
E6		7127_6	1		

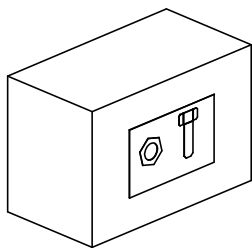
NR	ELEMENT	7127F
E7		1
E8		1
E9		1
E10		1
E11		1
E12		1

NR	ELEMENT	7127F
E13		1
E14		2
E15		2
E16		1
E17		2
E18		1








NR	ELEMENT	7127F
E19		1
E20		1
E21		2
E22		1

				7127N	7127F
Nr	Element			Σ	Σ
9		ISO 7380	M6x25	18	18
10		DIN 9021	6x18	38	38
11		DIN 1587	M6	33	33
15		ISO 7380	M6x30	4	4
16		-	K1_d21_B	38	38
17		-	Z1_d21_B	38	38
18		DIN 985	M6	38	38
21		DIN 125	8x16	3	3
22		DIN 125	6x12	92	92
24		ISO 7380	M6x16	3	3
25		ISO 7380	M6x35	34	34
29		-	K_5_A2_g2_— G_v2	18	18
43		DIN 1587	M8	8	8
58		-	LOCTITE	1	1
61		-	KL105		20
84		ISO 7380	M8x35		8

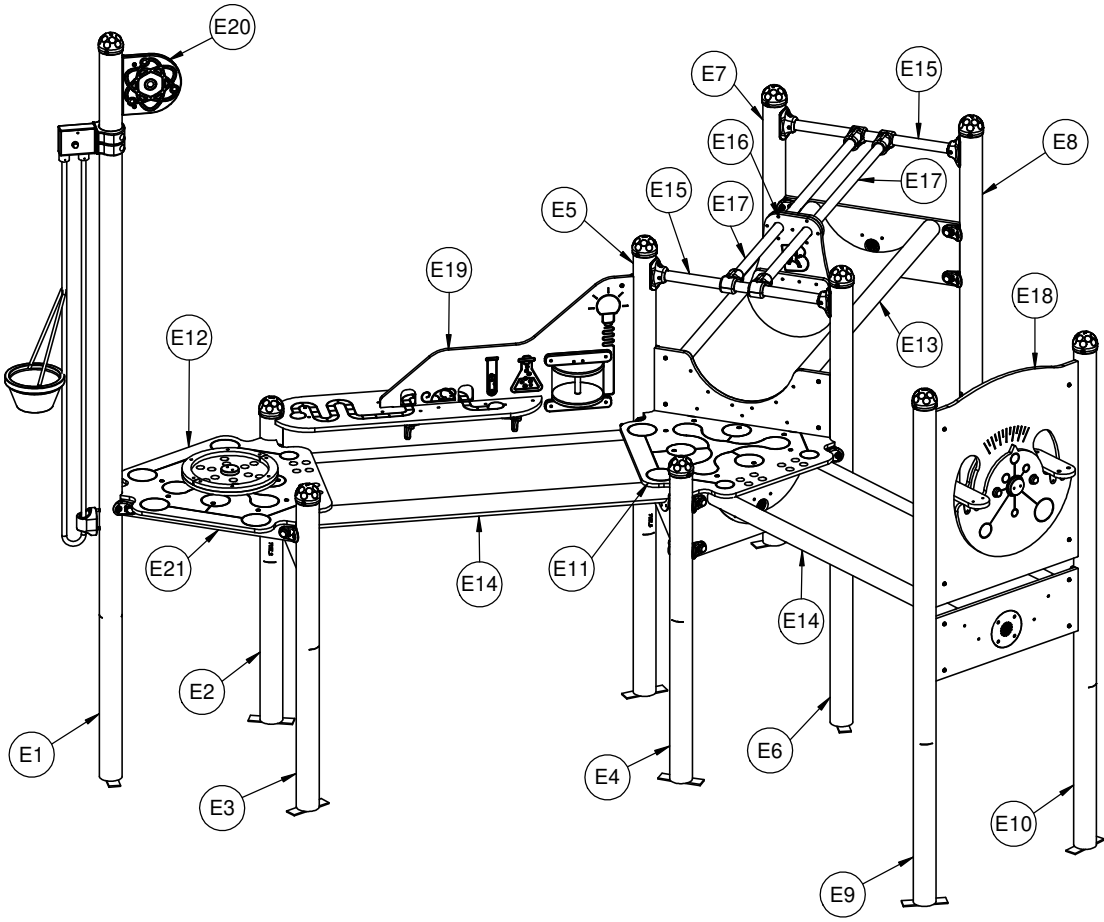


7127N

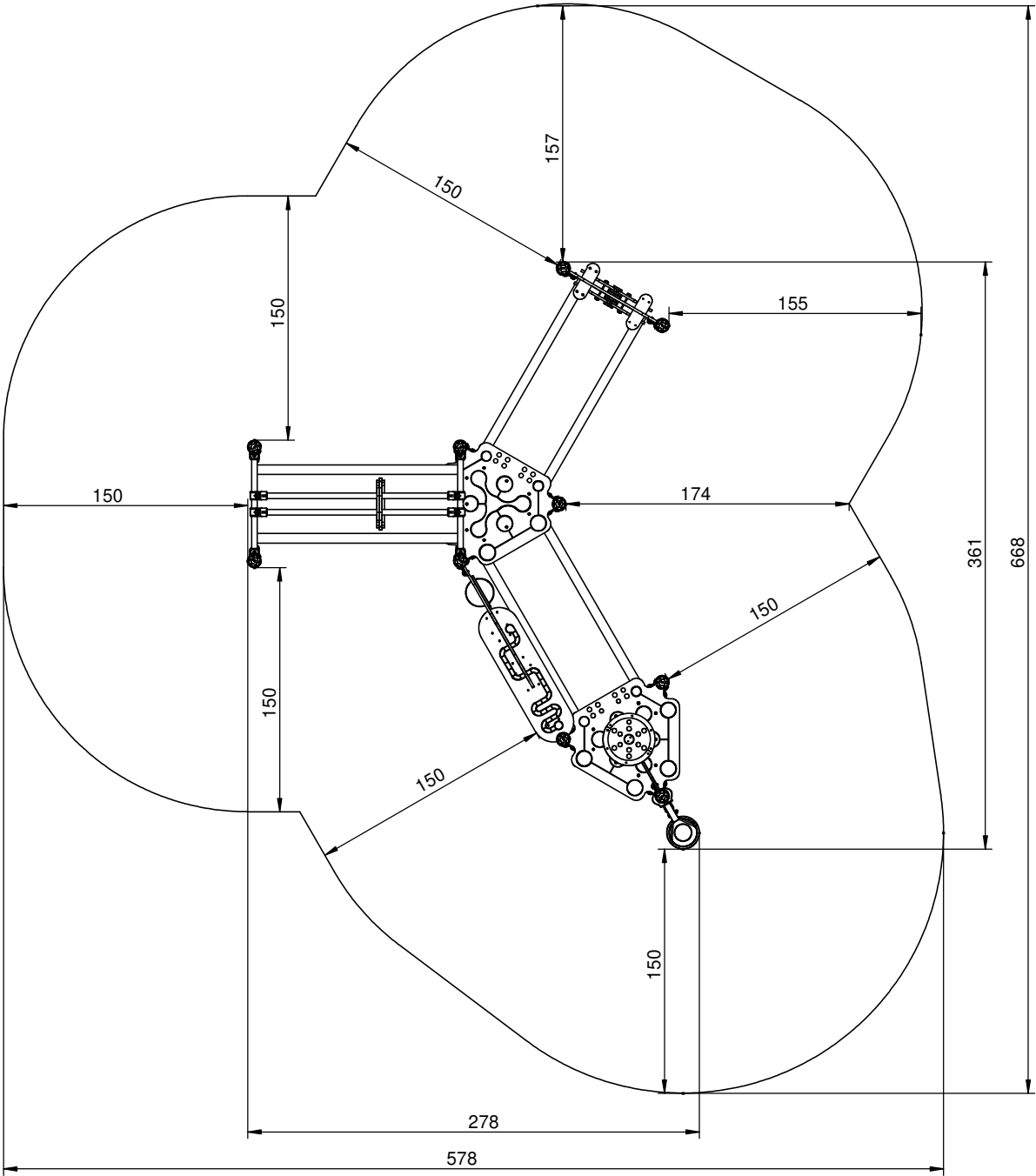
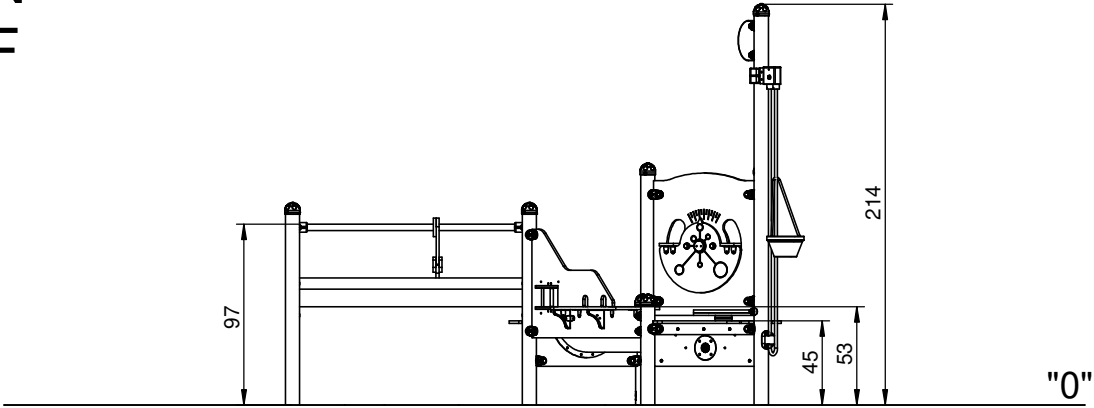
7127F

Nr	Element			$\Sigma$	$\Sigma$
88		-	ALUZ RR	4	4
124		DIN 7991	M6x20	15	15
147		-	M6x10	3	3
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

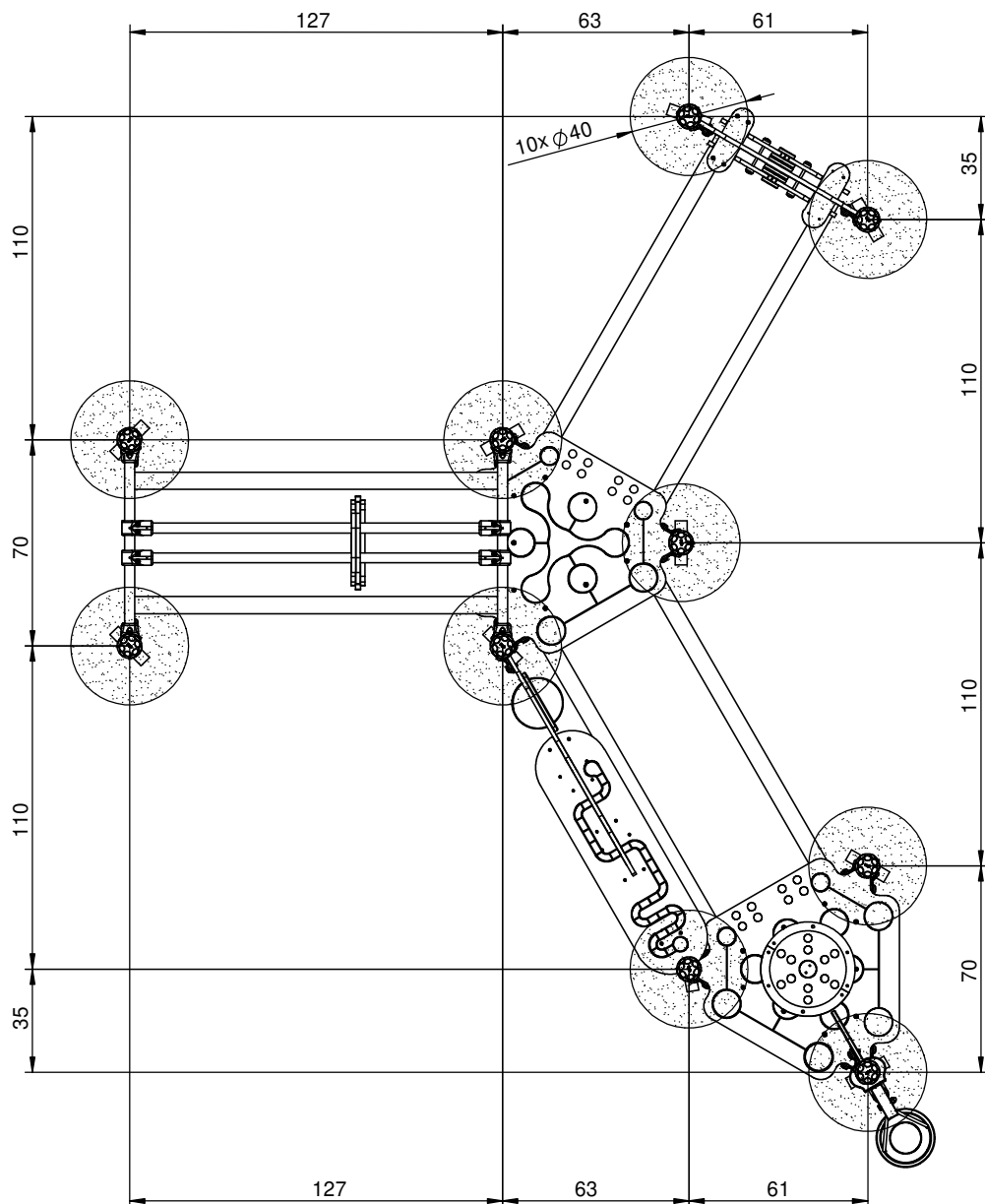
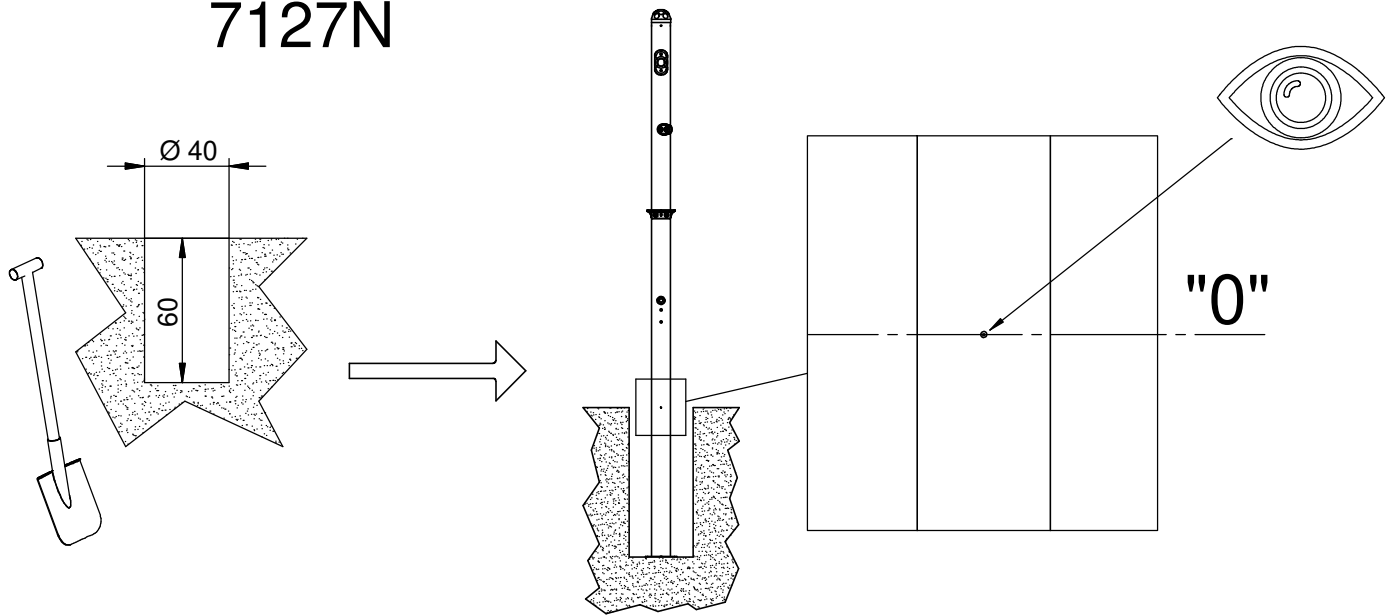
7127N  
7127F



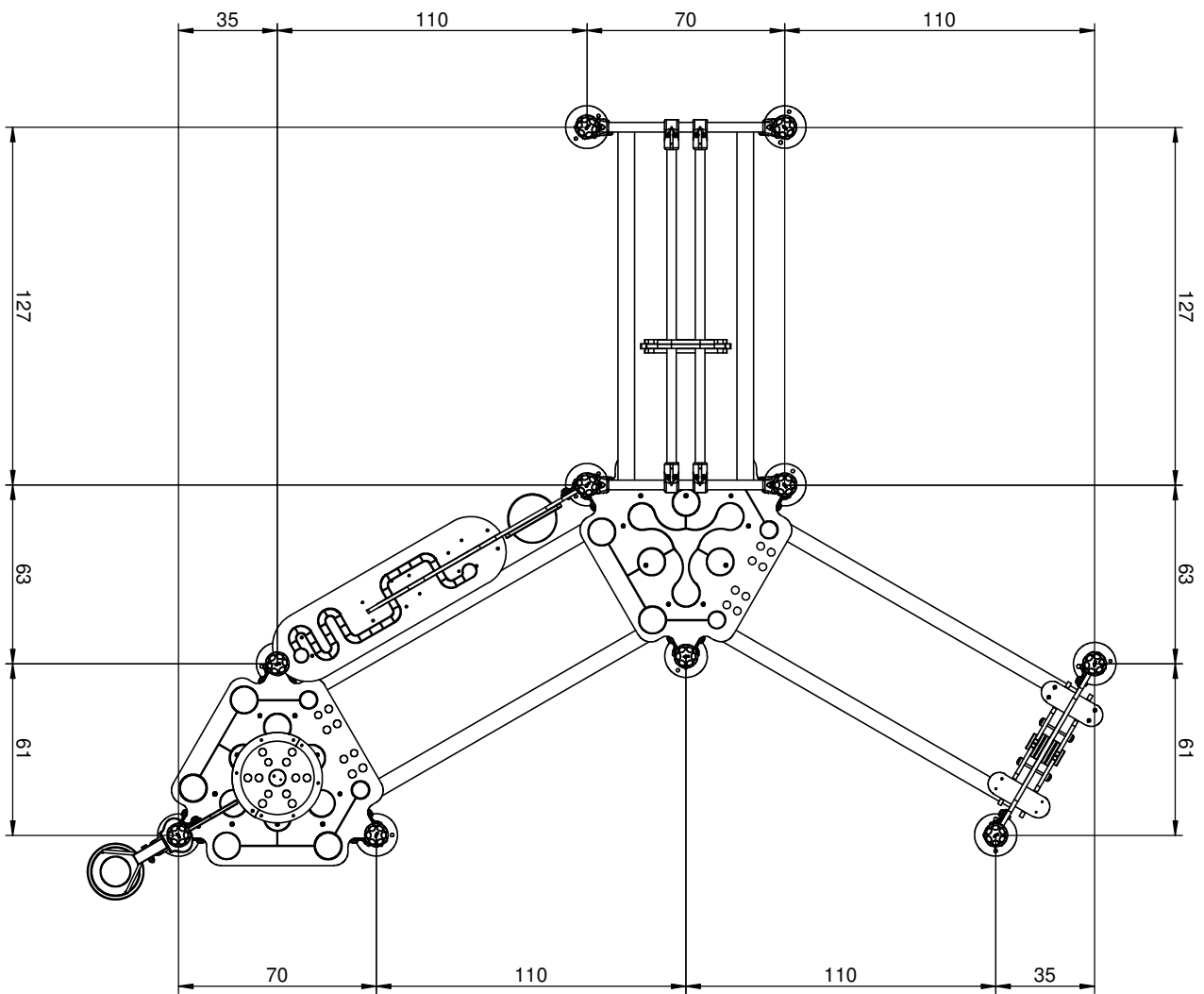
7127N  
7127F



# 7127N



7127F

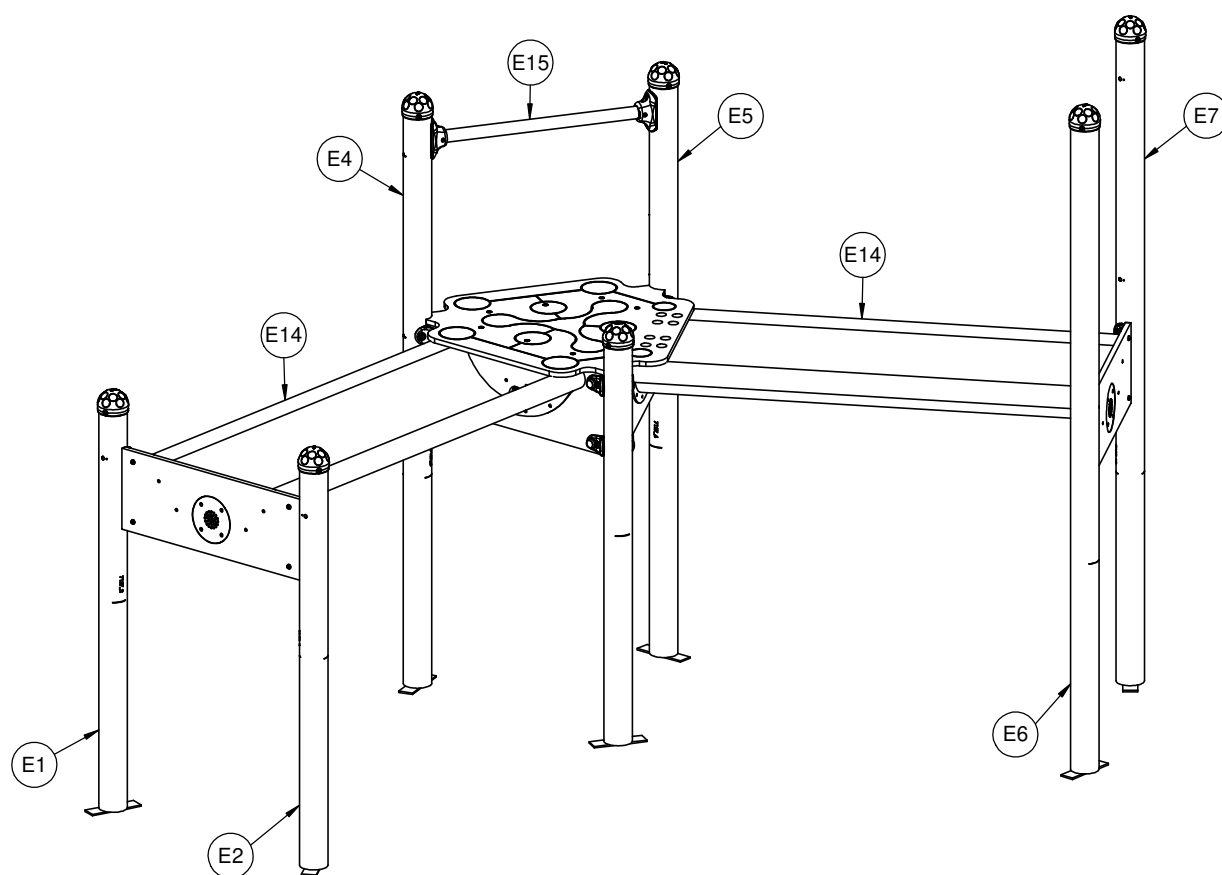


1

7127N  
7127F



INST\_71\_37B  
INST\_71\_50



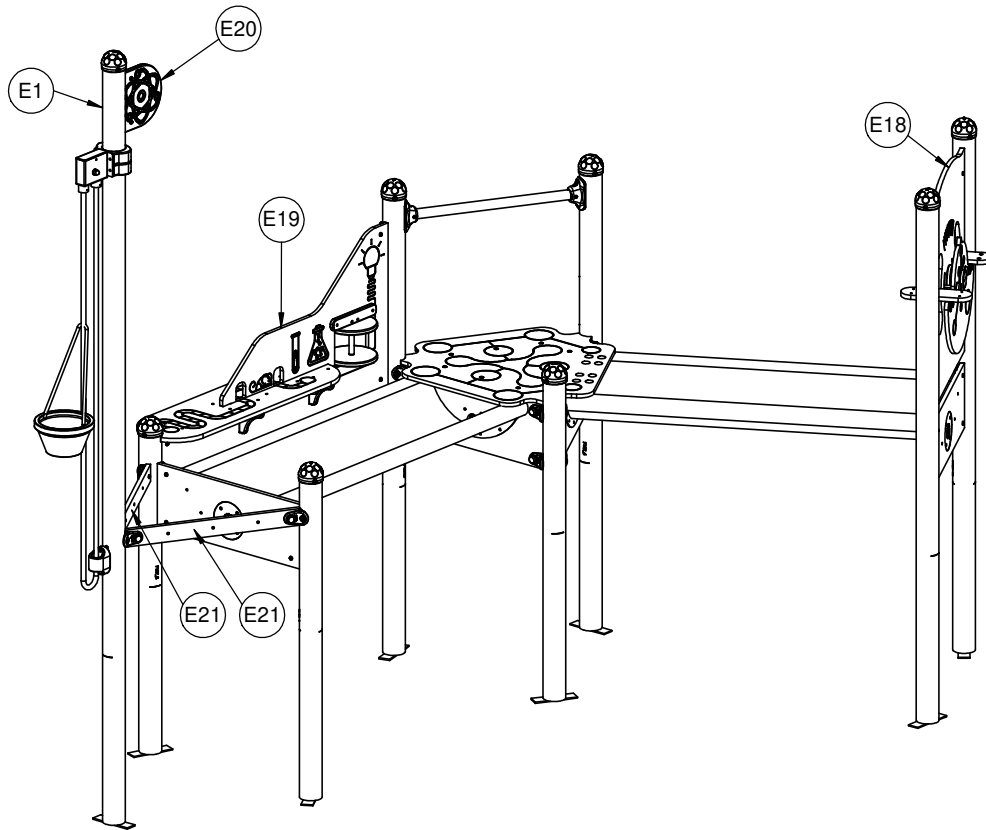


2

7127N  
7127F



INST\_71\_50  
INST\_71\_31  
INST\_71\_31C  
INST\_71\_31D  
INST\_71\_31E

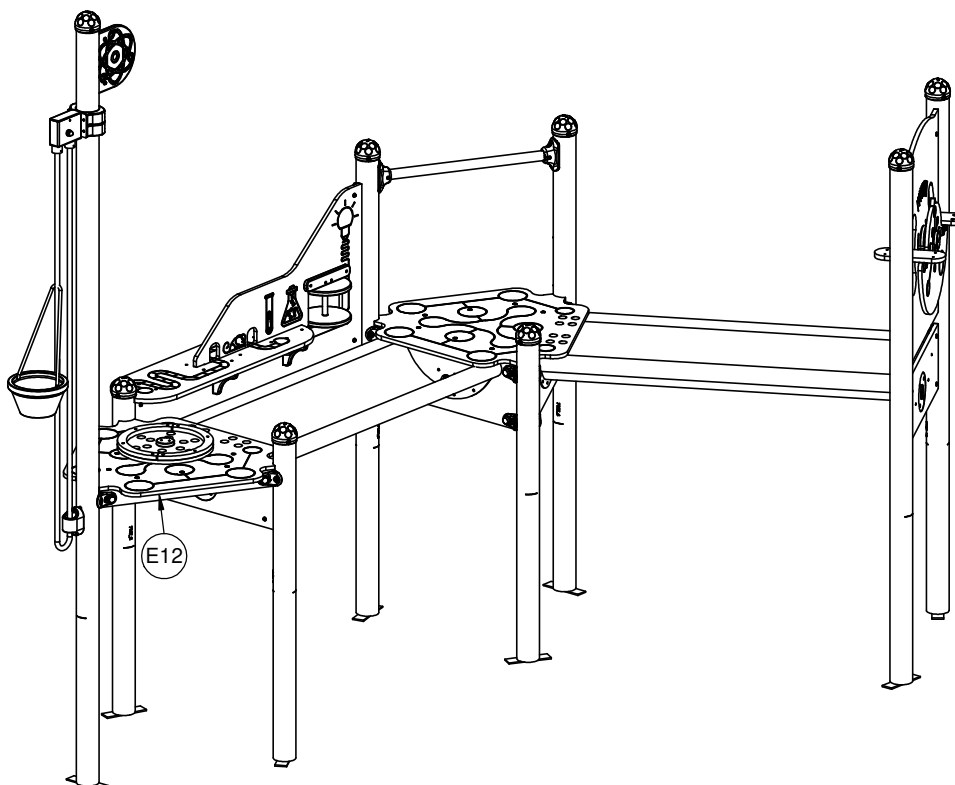


3

7127N  
7127F



INST\_71\_37B  
INST\_71\_37C  
INST\_71\_40A



4

7127N  
7127F

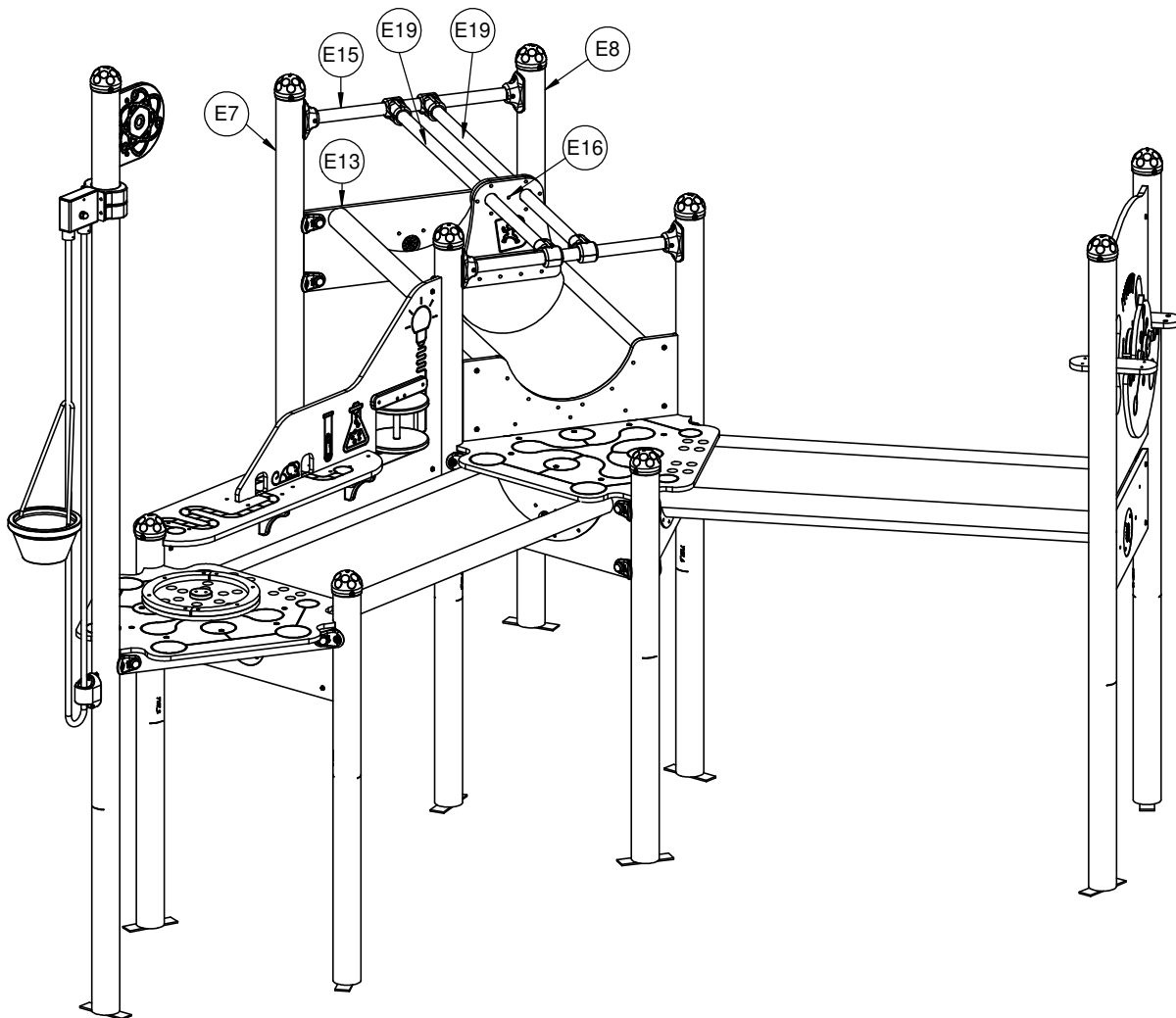


INST\_71\_50

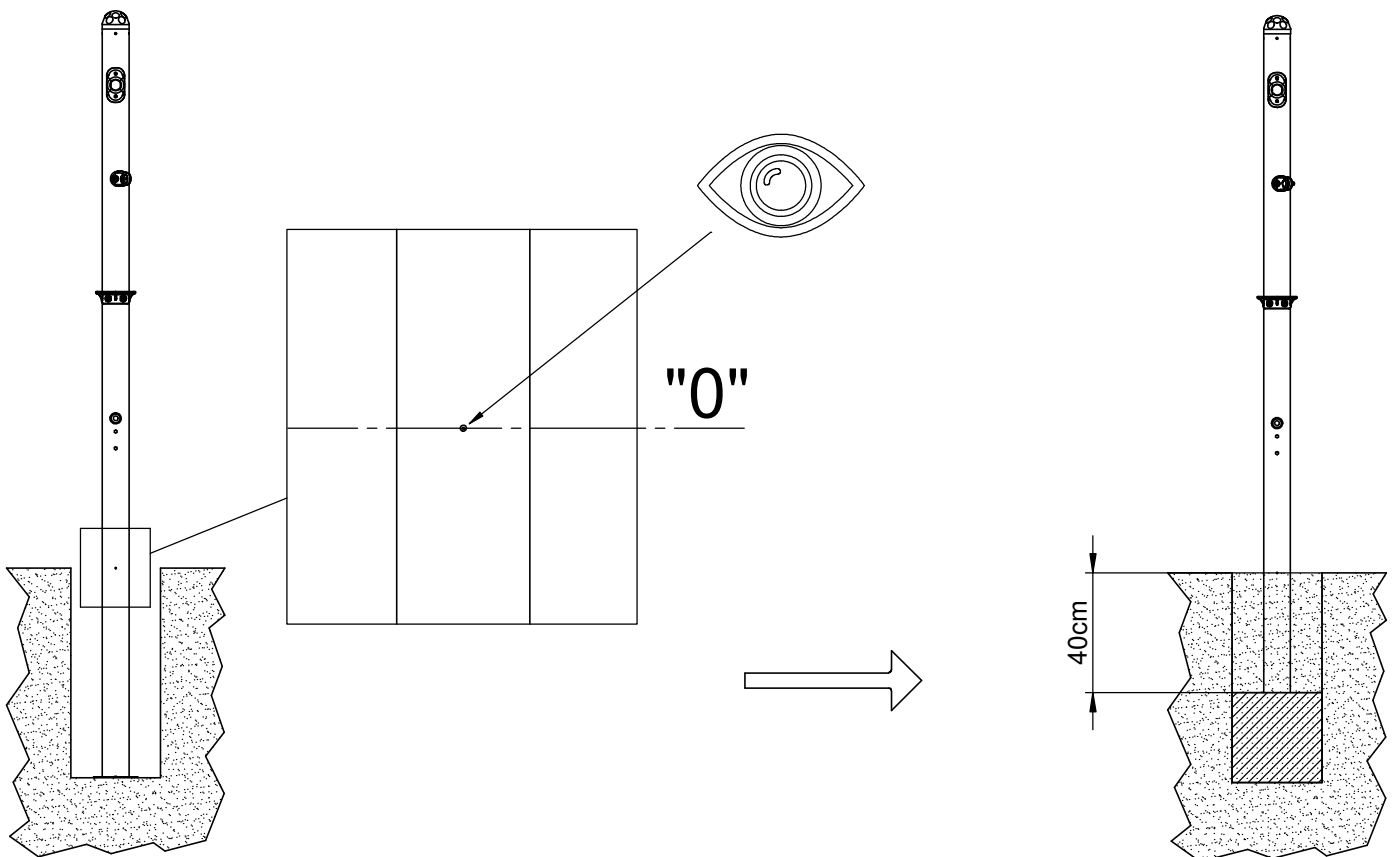
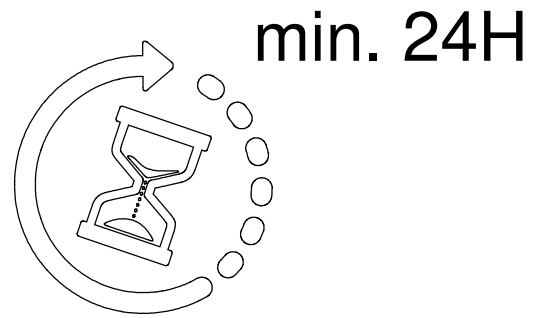
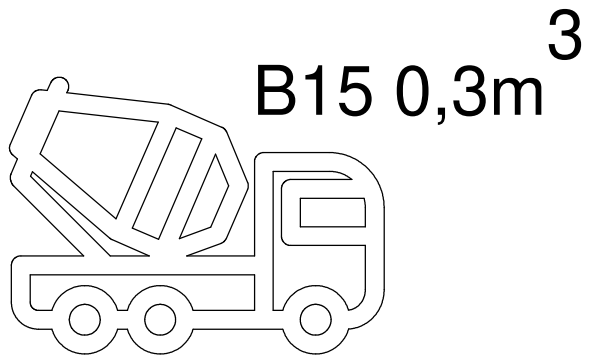
INST\_71\_39

INST\_71\_41


INZT\_Z\_1

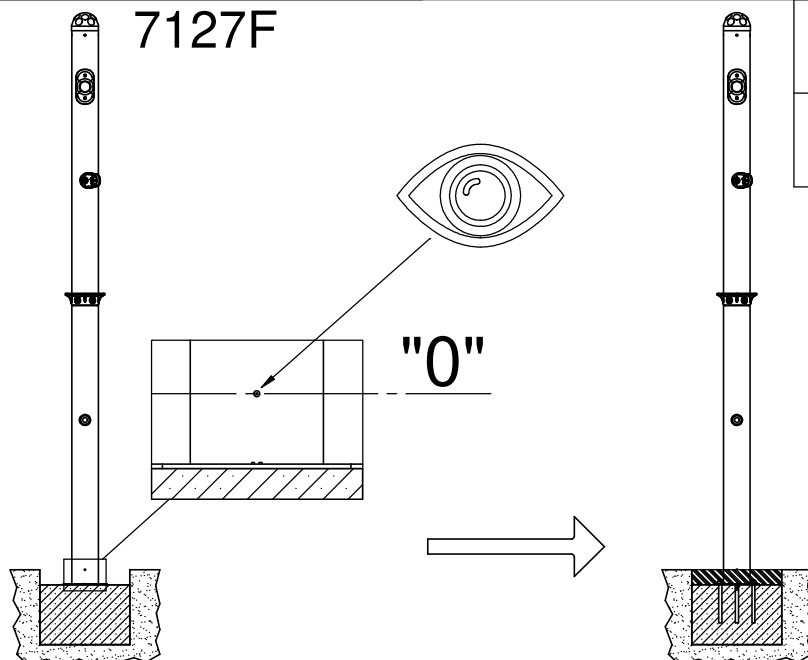


7127N



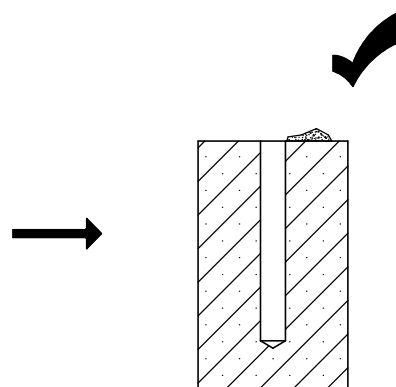
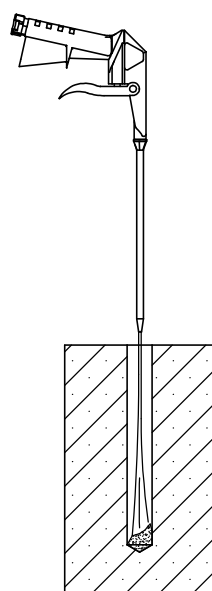
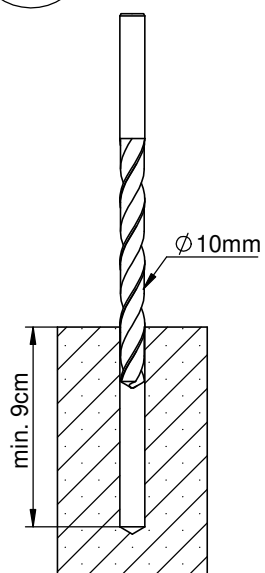
7127F

Nr	Element		
61		-	KL105



I

II



III

IV

V

VI

