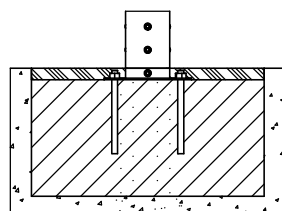
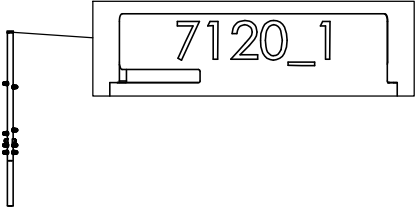
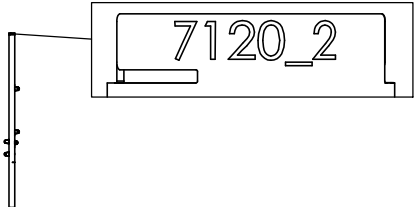
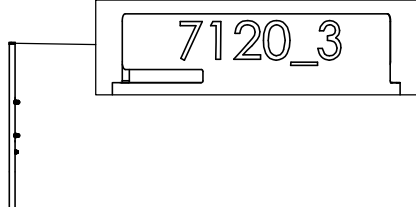
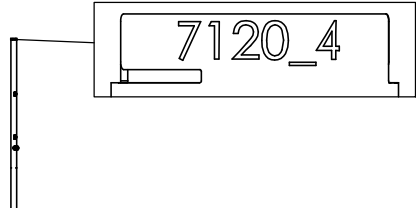
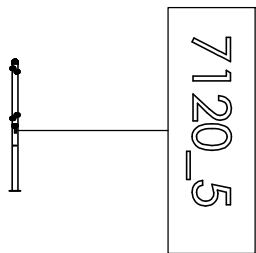
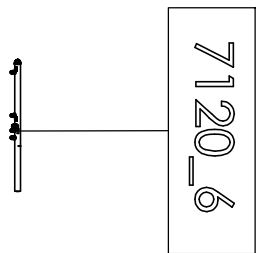


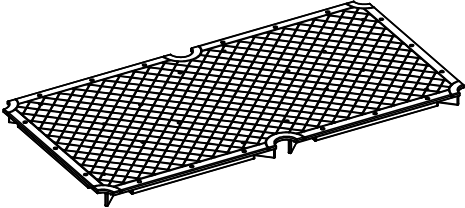
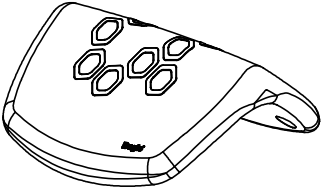
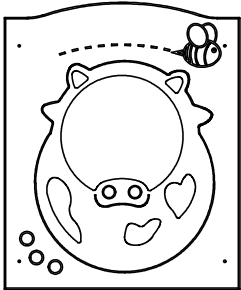
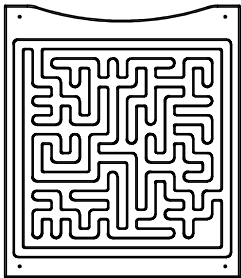
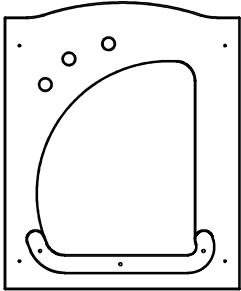
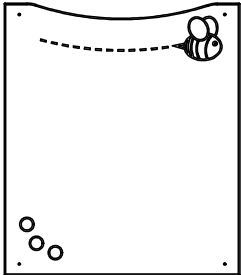
7120S

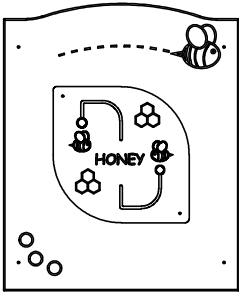

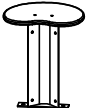
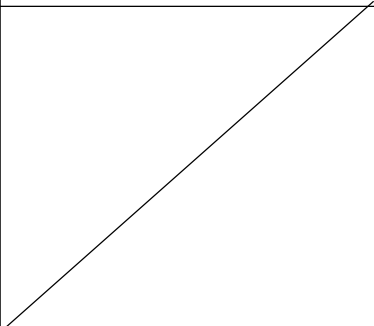
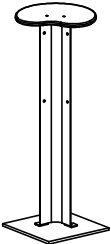
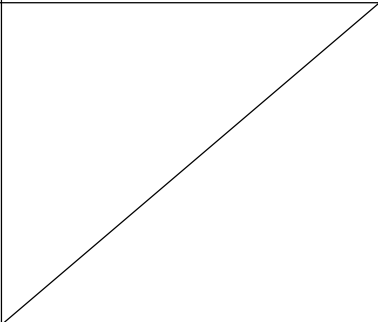

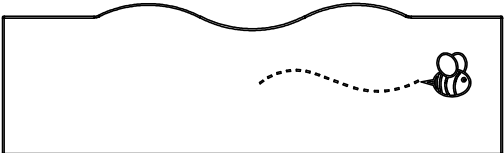


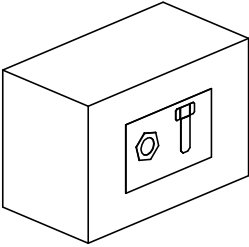
7120F

7120

NR	ELEMENT	7120S	7120F
E1		1	1
E2		1	1
E3		1	1
E4		1	1
E5		1	1
E6		1	1

NR	ELEMENT	7120S	7120F
E7		1	1
E8		1	1
E9		1	1
E10		1	1
E11		1	1
E12		1	1


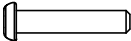



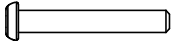

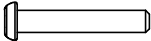

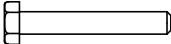
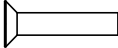


NR	ELEMENT	7120S	7120F
E13		1	1
E14		1	1
E15			2
E16			
E17		2	2
E18		3	3

NR	ELEMENT	7120S	7120F
E19		1	1

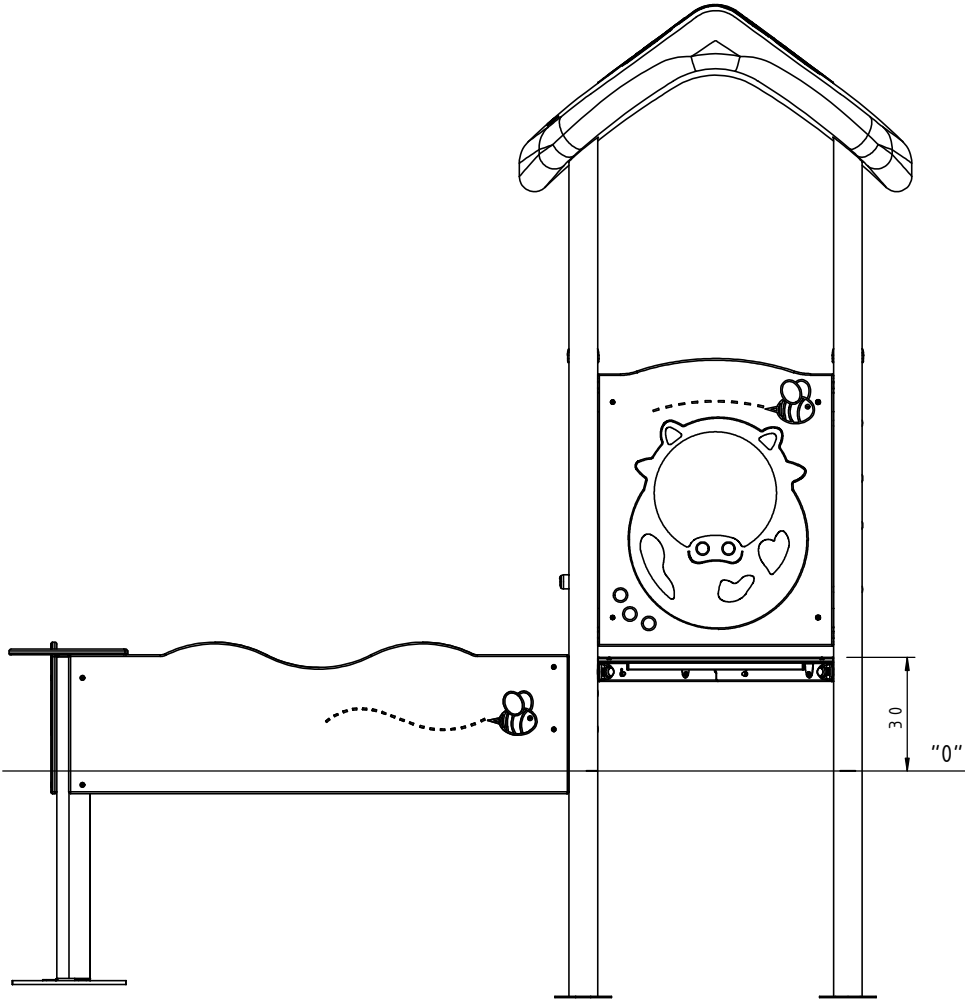


7120S

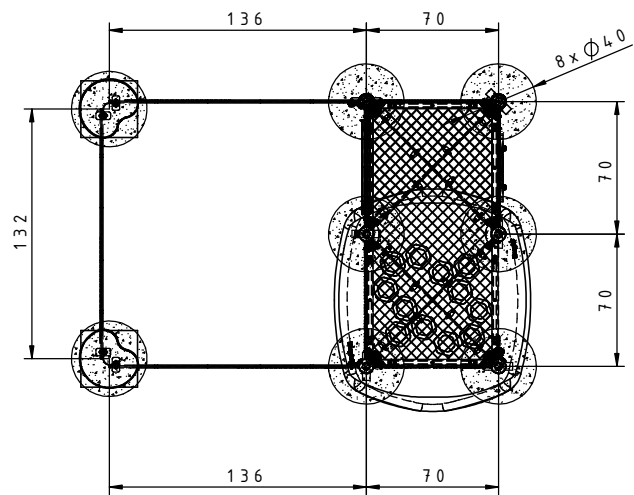
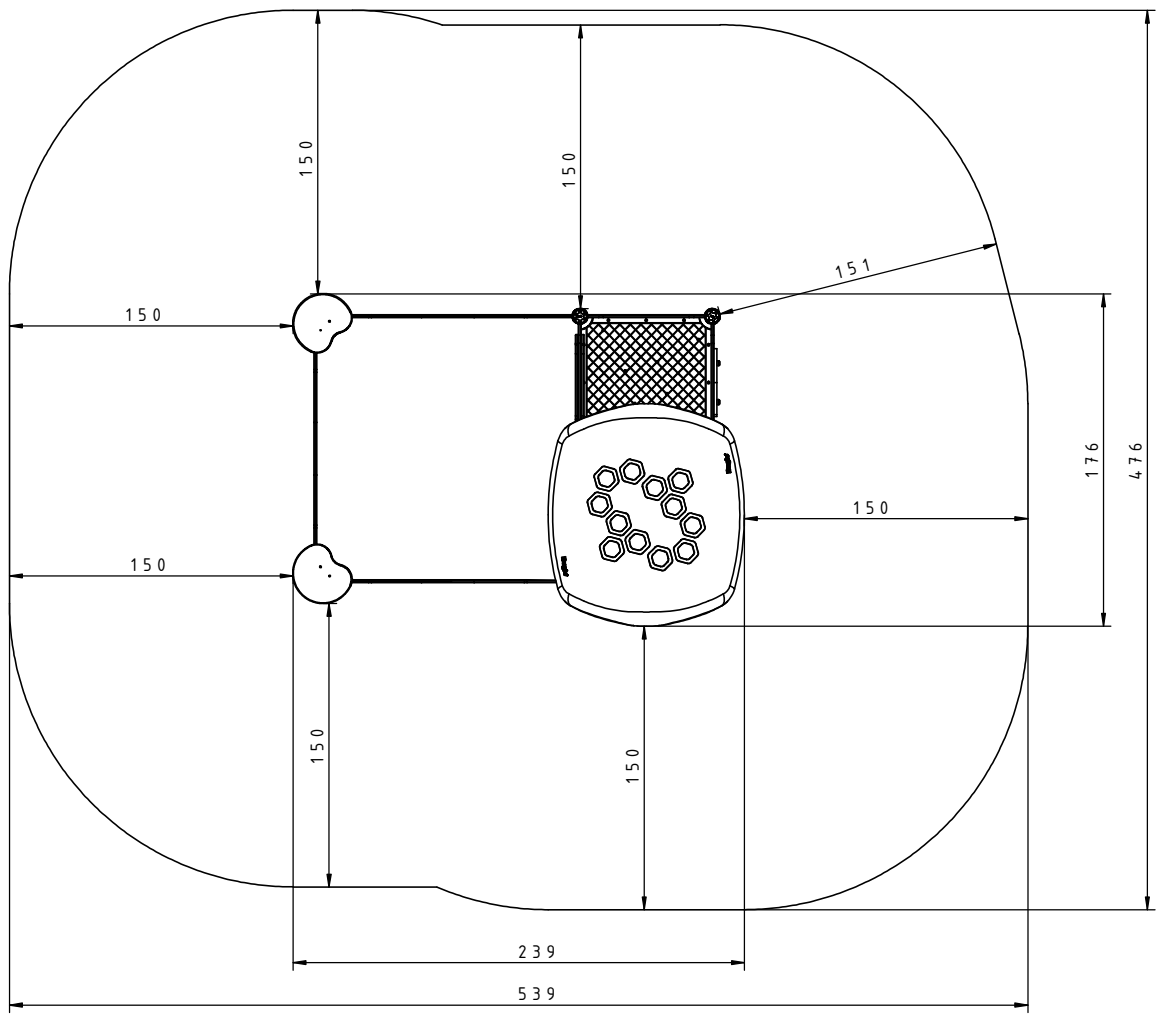
7120F

Nr	Element			Σ	Σ
10		DIN 9021	6x18	56	56
15		ISO 7380	M6x30	4	4
16		-	K1_d21_B	56	56
17		-	Z1_d21_B	56	56
18		DIN 985	M6	50	50
19		ISO 7380	M6x40	2	2
22		DIN 125	6x12	36	36
25		ISO 7380	M6x35	32	32
61		-	KL105		16
119		DIN 933	M6x40	4	4
126		DIN 7991	M6x30	8	8
213		-	Z_NA_1	1	1
214		-	Z_NA_2	1	1

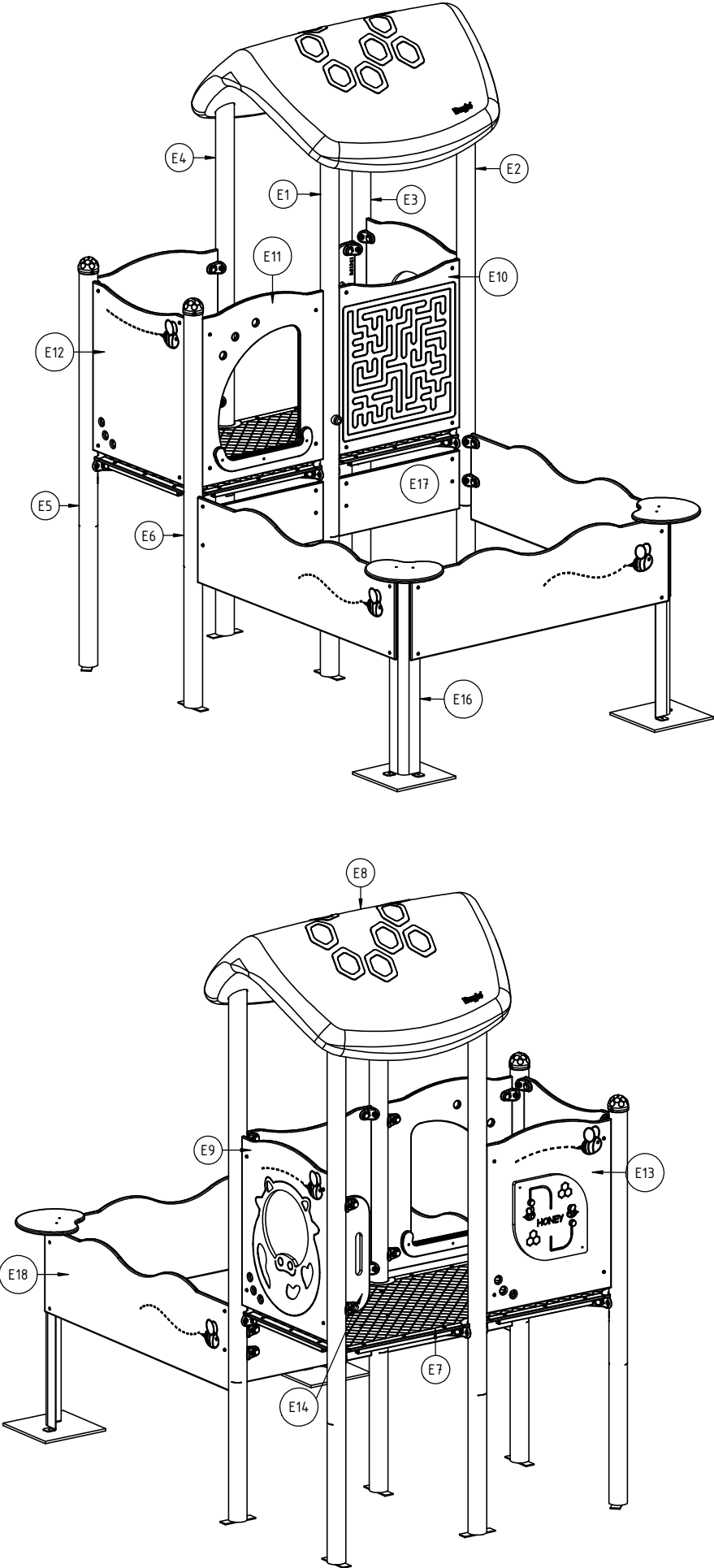
7120S
7120F



7120F



7120S
7120F

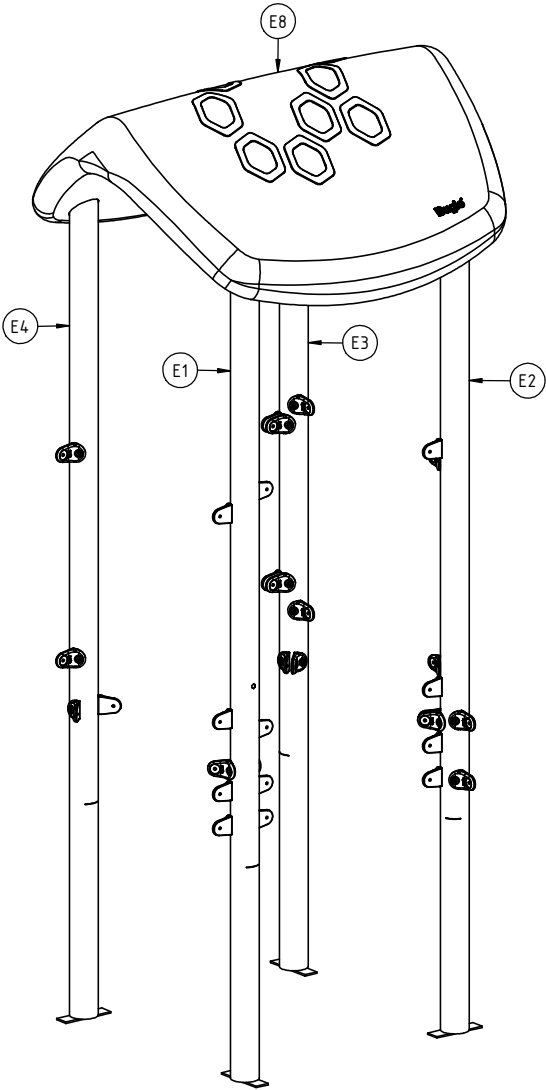


1

7120F



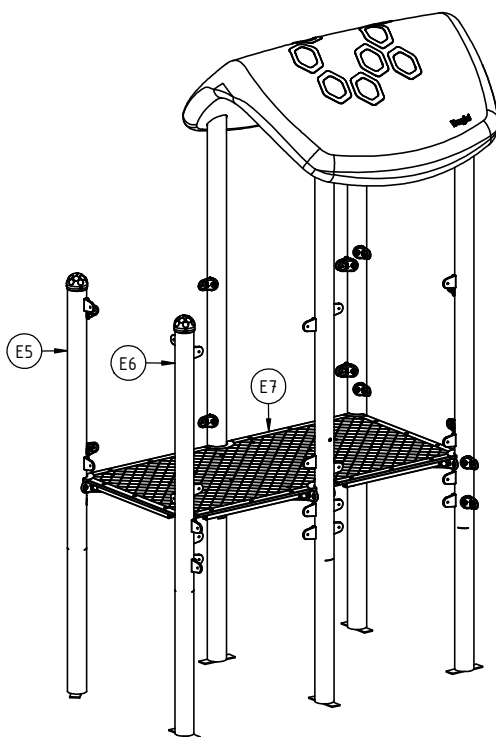
INST_71_05



2

7120S
7120F

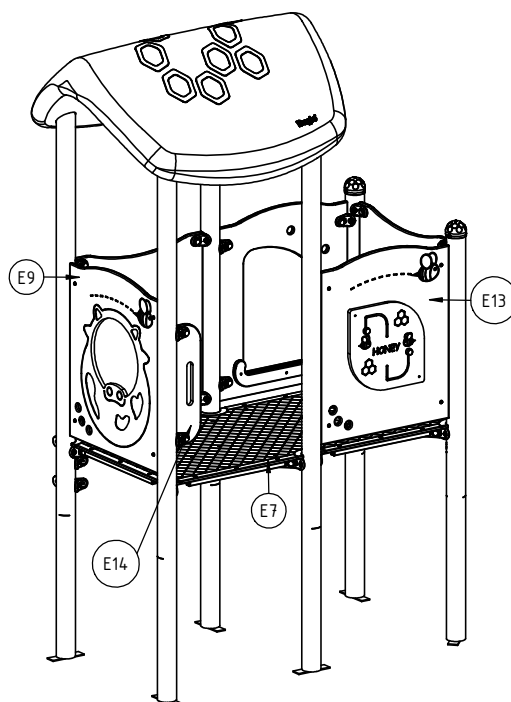
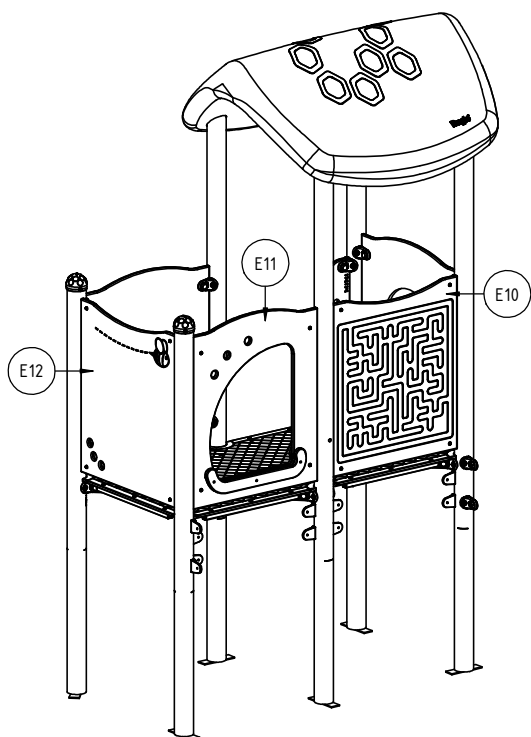
INST_71_20



3

7120S
7120F

INST_71_31
INST_71_31A

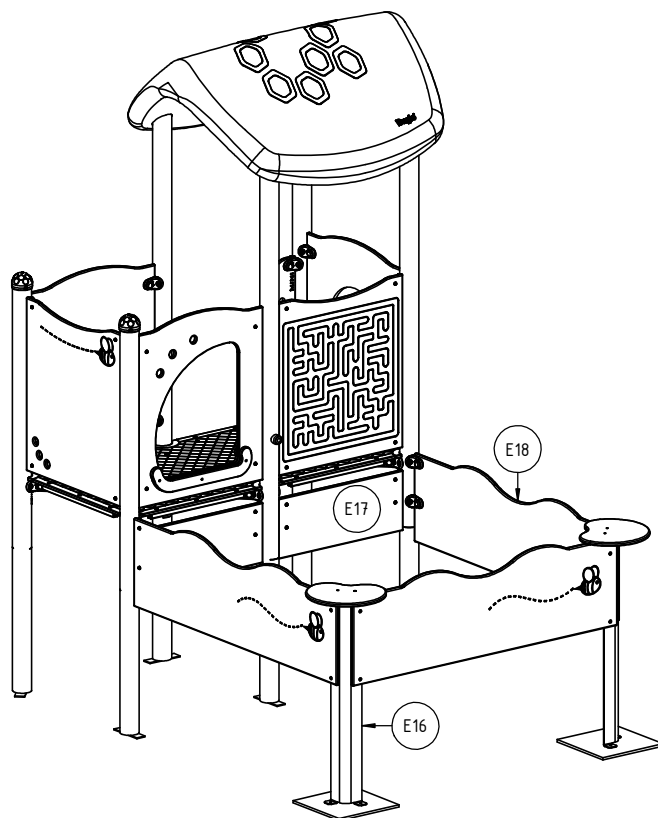


4

7120S



INST_71_33

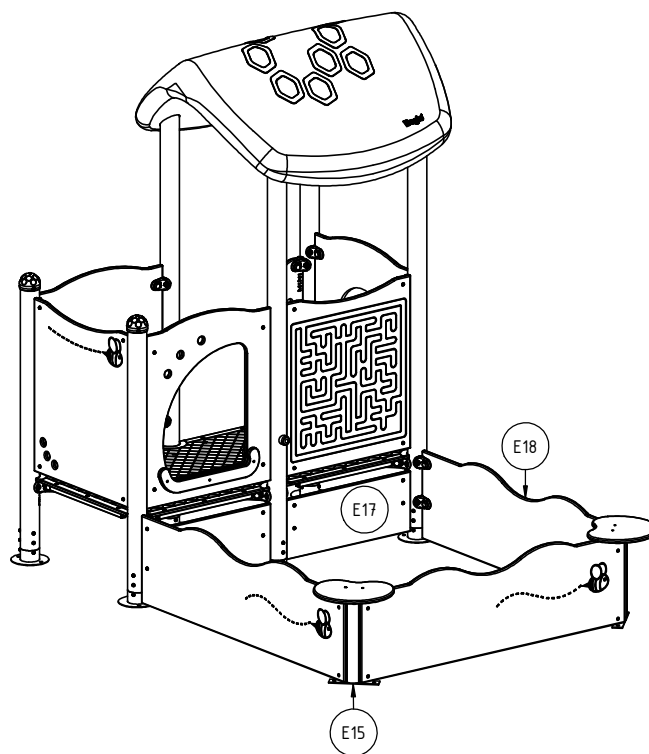


5

7120F

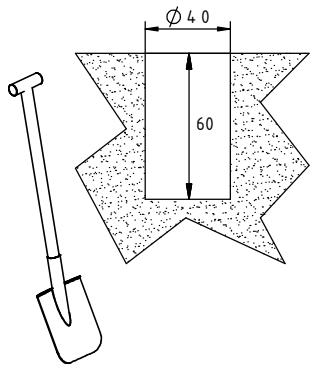
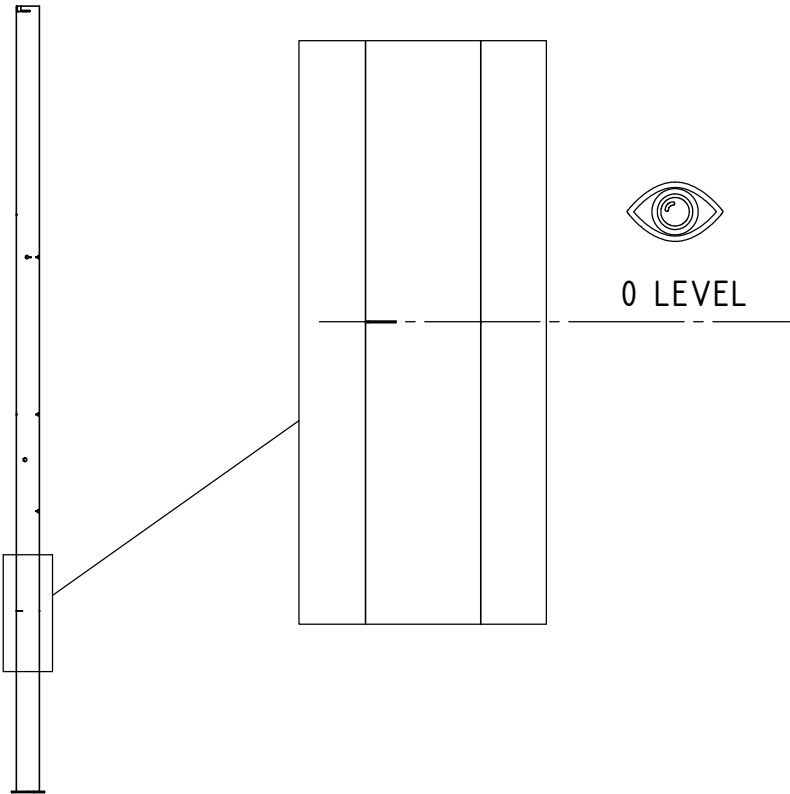


INST_71_33
INST_Z_1

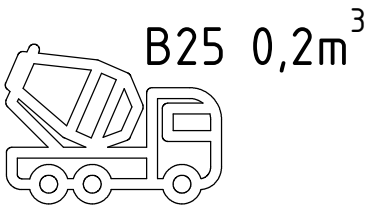
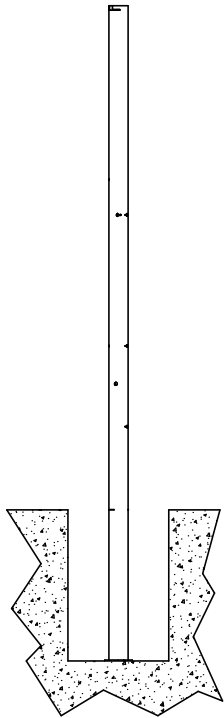


6

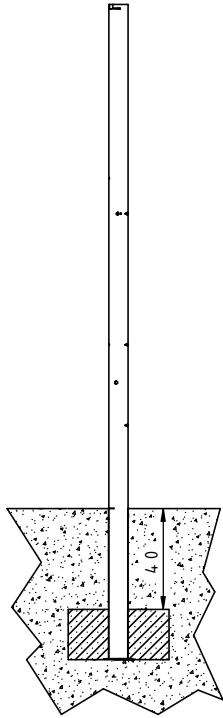
7120S




A

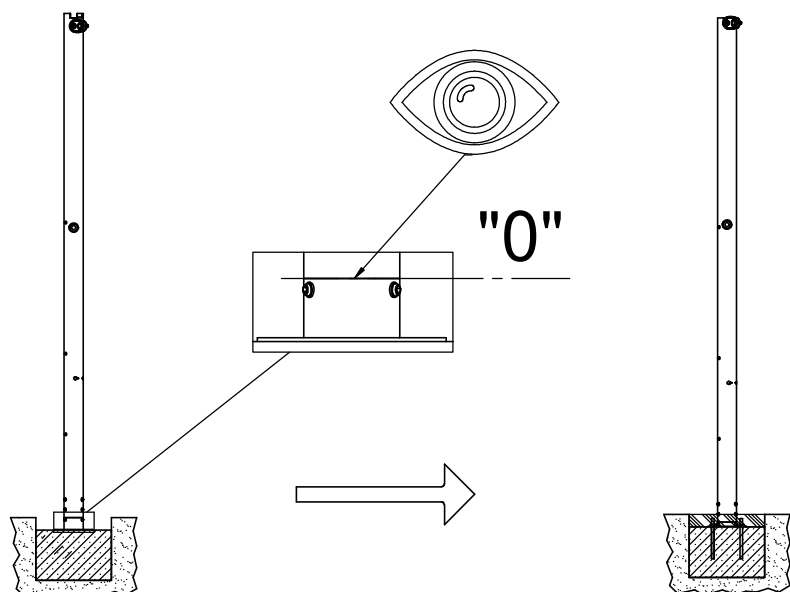


B



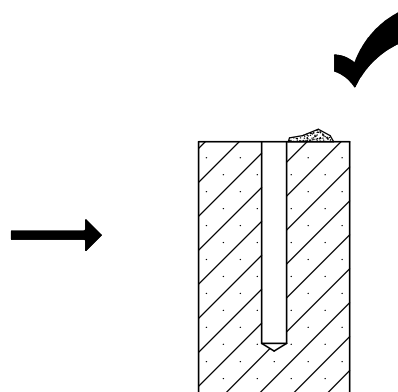
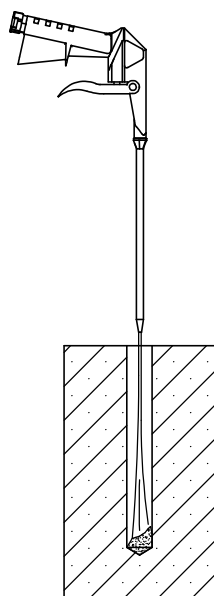
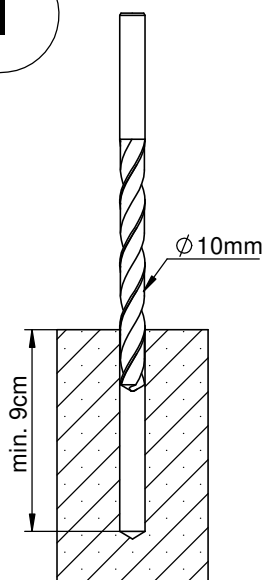
6 7120F

Nr	Element		
61		-	KL105



I

II

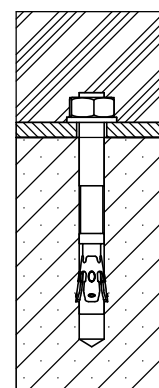
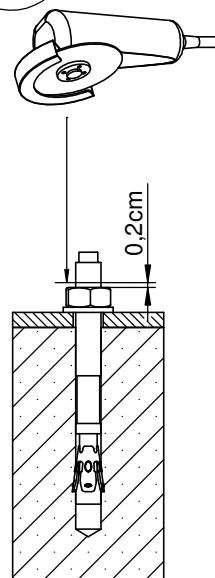
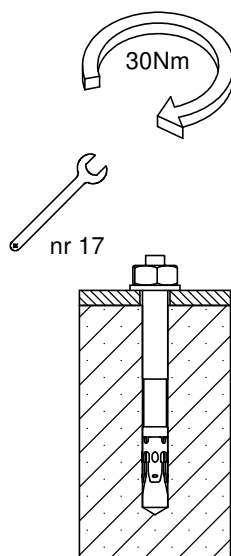
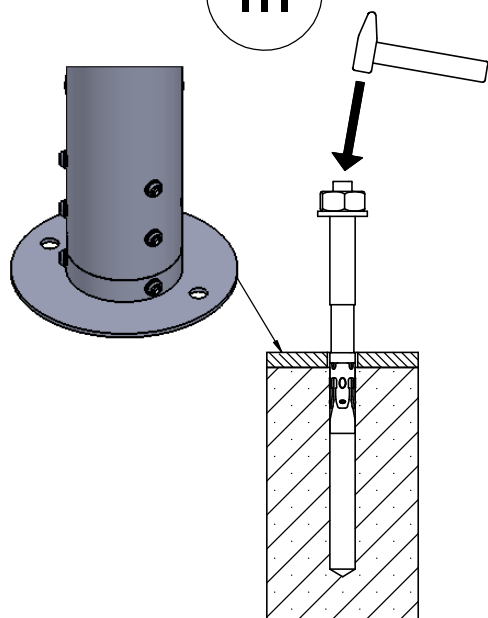


III

IV

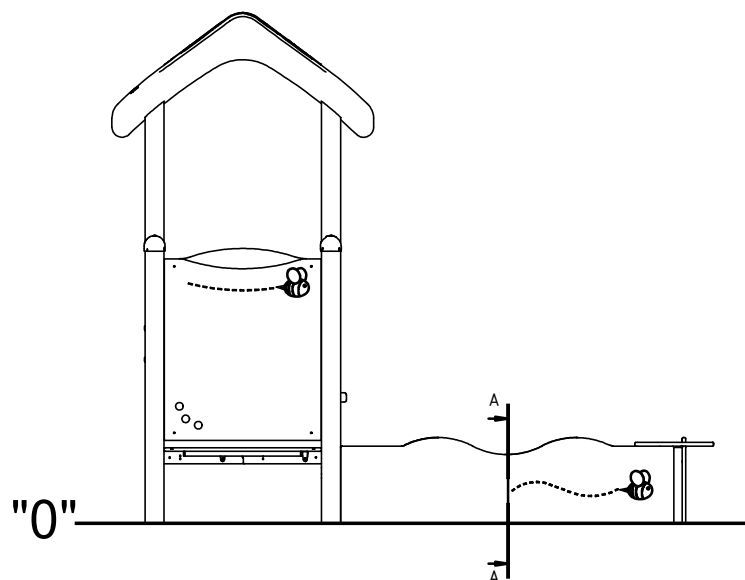
V

VI

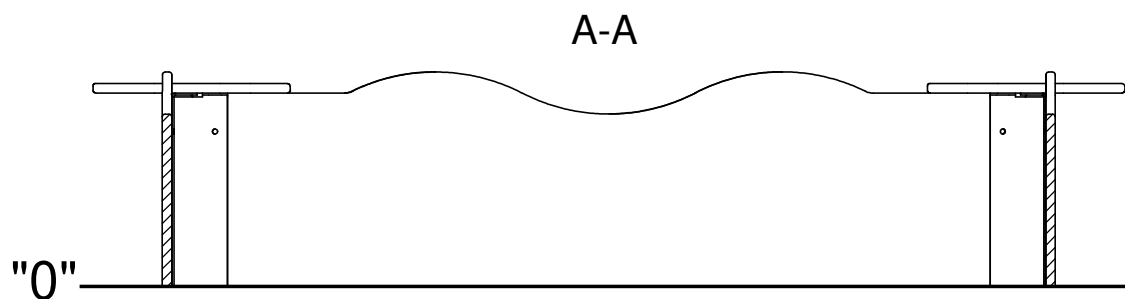


7

7120S
7120F



a



b

