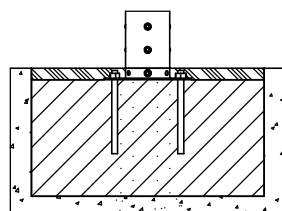
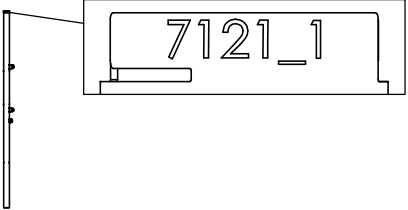
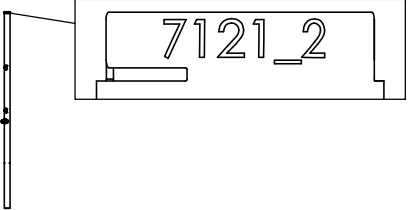
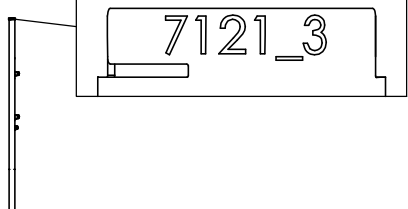
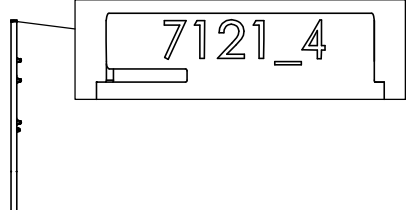
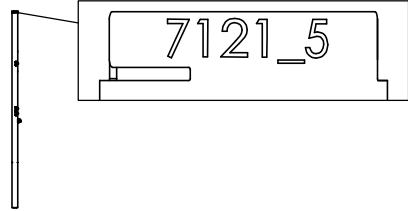
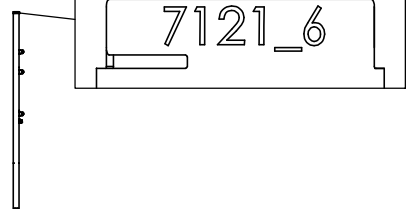


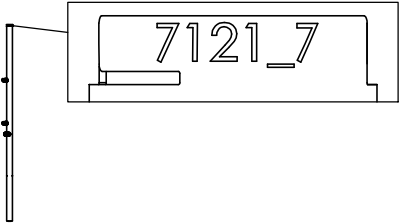
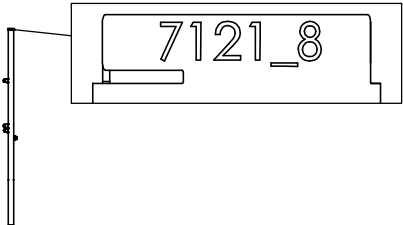
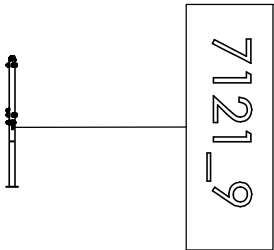
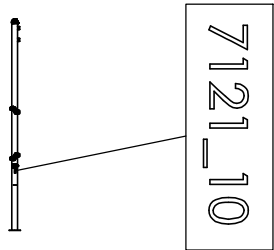
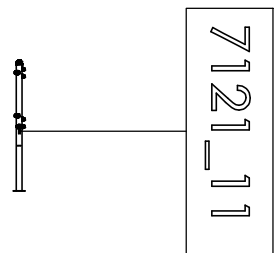
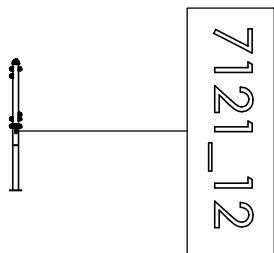
7121S

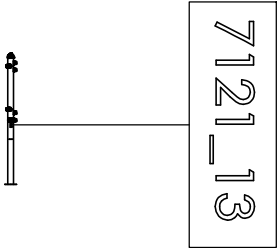
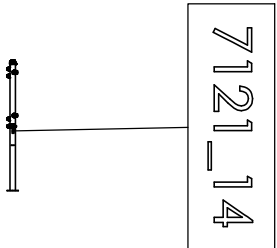
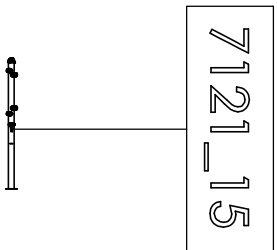
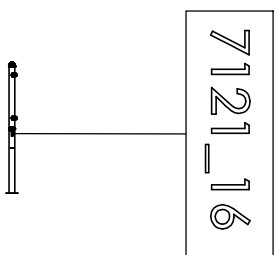

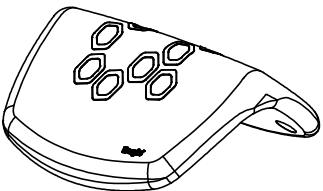


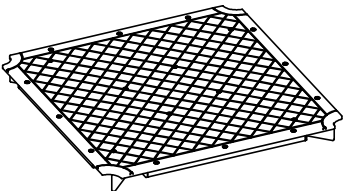
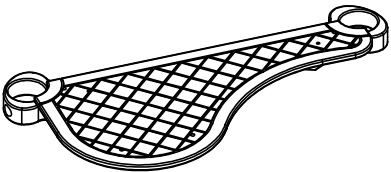

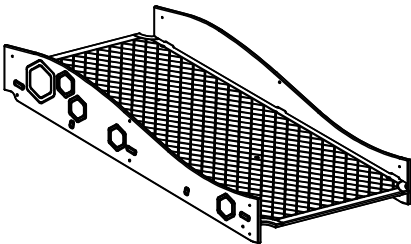
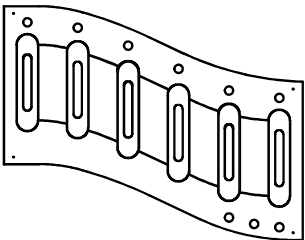
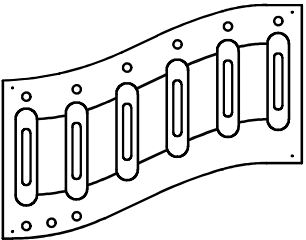
7121F

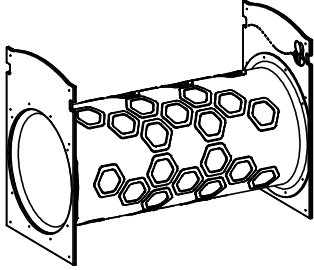
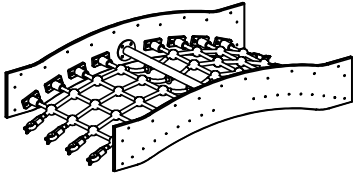


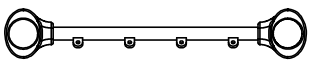

7121

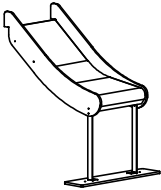
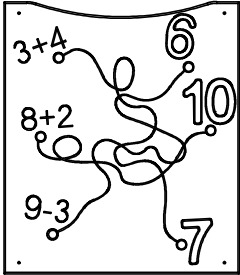
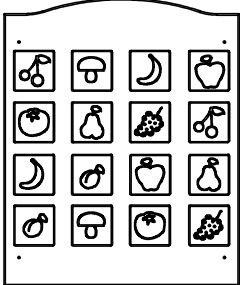
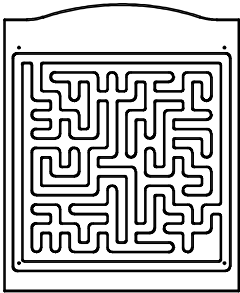
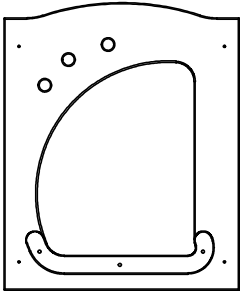
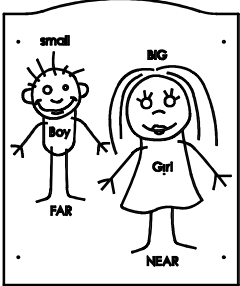
NR	ELEMENT	7121S	7121F
E1		1	1
E2		1	1
E3		1	1
E4		1	1
E5		1	1
E6		1	1

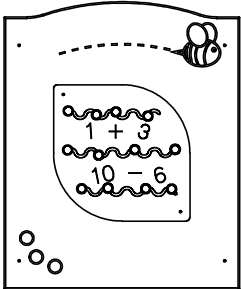
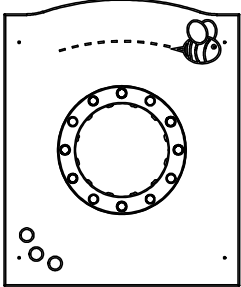

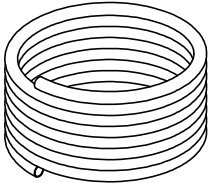
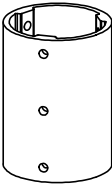
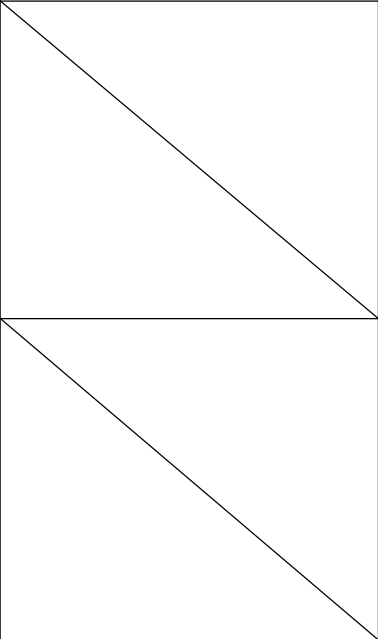
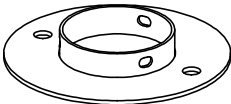
NR	ELEMENT	7121S	7121F
E7		1	1
E8		1	1
E9		1	1
E10		1	1
E11		1	1
E12		1	1

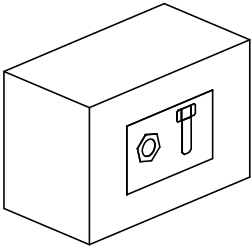
NR	ELEMENT	7121S	7121F
E13		1	1
E14		1	1
E15		1	1
E16		1	1
E17		1	1
E18		2	2

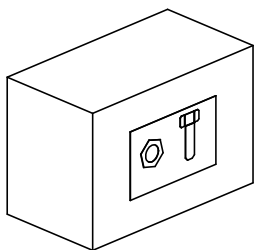
NR	ELEMENT	7121S	7121F
E19		4	4
E20		1	1
E21		2	2
E22		1	1
E23		1	1
E24		1	1

NR	ELEMENT	7121S	7121F
E25		1	1
E26		1	1
E27		10	10
E28		2	2
E29		2	2
E30		1	1

NR	ELEMENT	7121S	7121F
E31	 <p>H=59cm</p>	1	1
E32		1	1
E33		1	1
E34		1	1
E35		1	1
E36		1	1


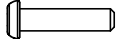


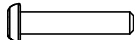



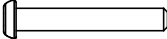




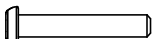
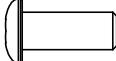



NR	ELEMENT	7121S	7121F
E37		1	1
E38		1	1
E39		2	2
E40		1	1
E41			17
E42			17

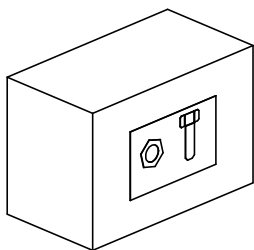
NR	ELEMENT	7121S	7121F
E43		1	1



7121S


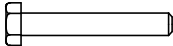




7121F

Nr	Element	DIN	ELEMENT	Σ	Σ
4		DIN 125	10x20	10	10
9		ISO 7380	M6x25	44	44
10		DIN 9021	6x18	112	112
14		ISO 7380	M6x12	4	4
15		ISO 7380	M6x30	30	30
16		-	K1_d21_B	112	112
17		-	Z1_d21_B	112	112
18		DIN 985	M6	92	92
19		ISO 7380	M6x40	4	4
21		DIN 125	8x16	52	56
22		DIN 125	6x12	124	281
23		-	M6x12	52	56
24		ISO 7380	M6x16	4	161
25		ISO 7380	M6x35	42	42
44		ISO 7380	M10x25	10	10
47		DIN 3017	Ø 33,7	4	4
58		-	LOCTITE	1	1
61		-	KL105		36

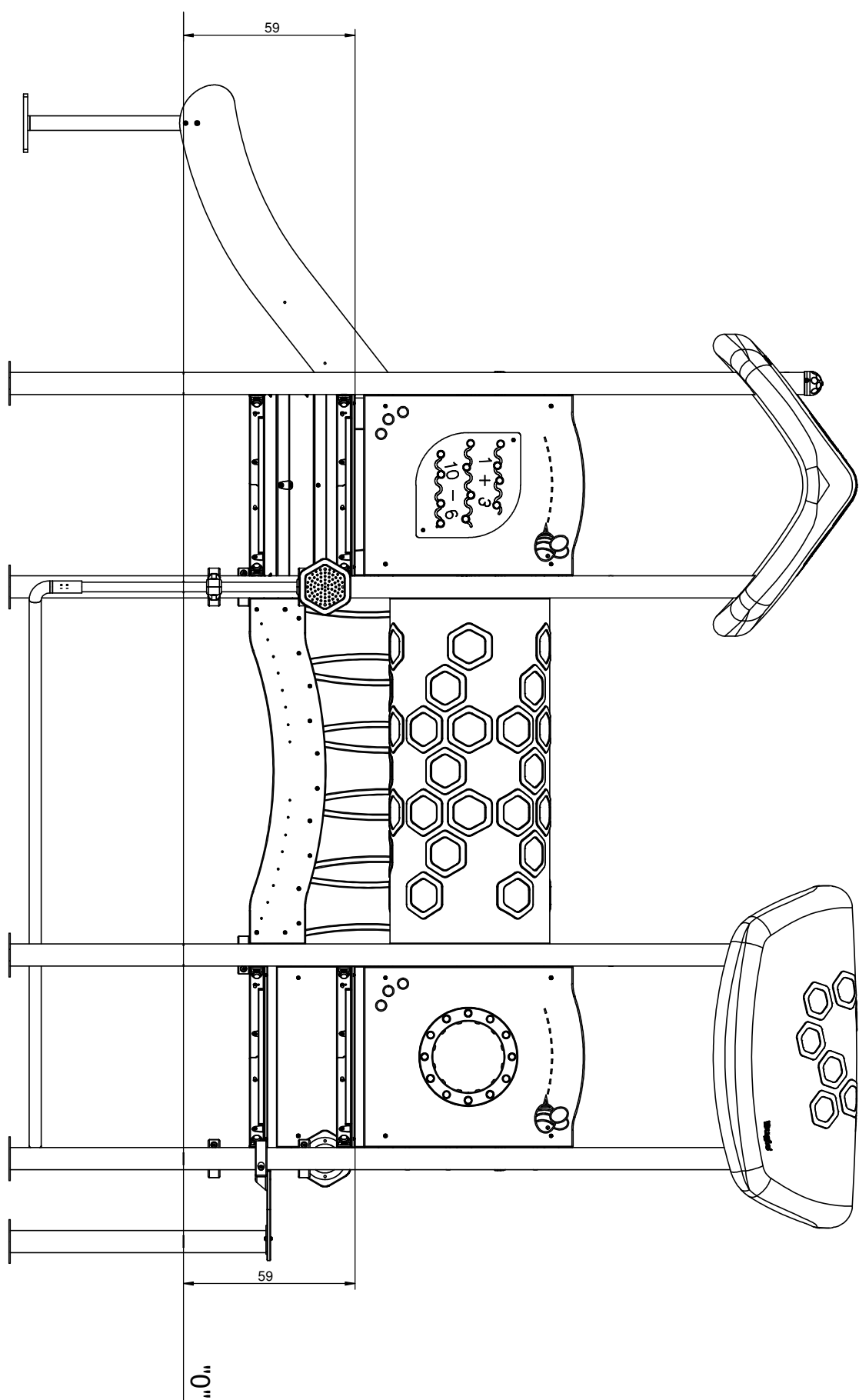


7121S

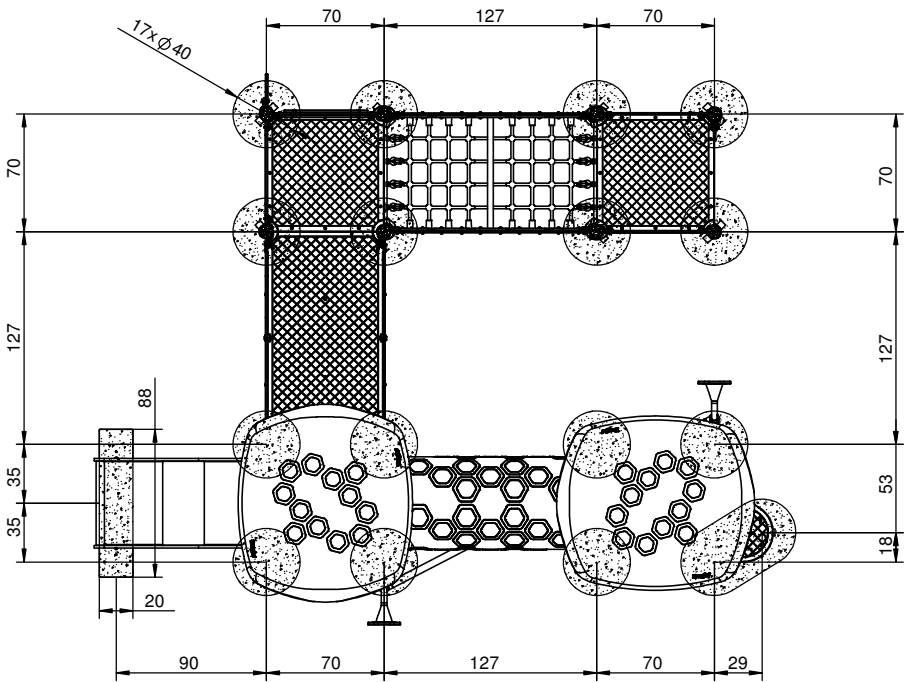
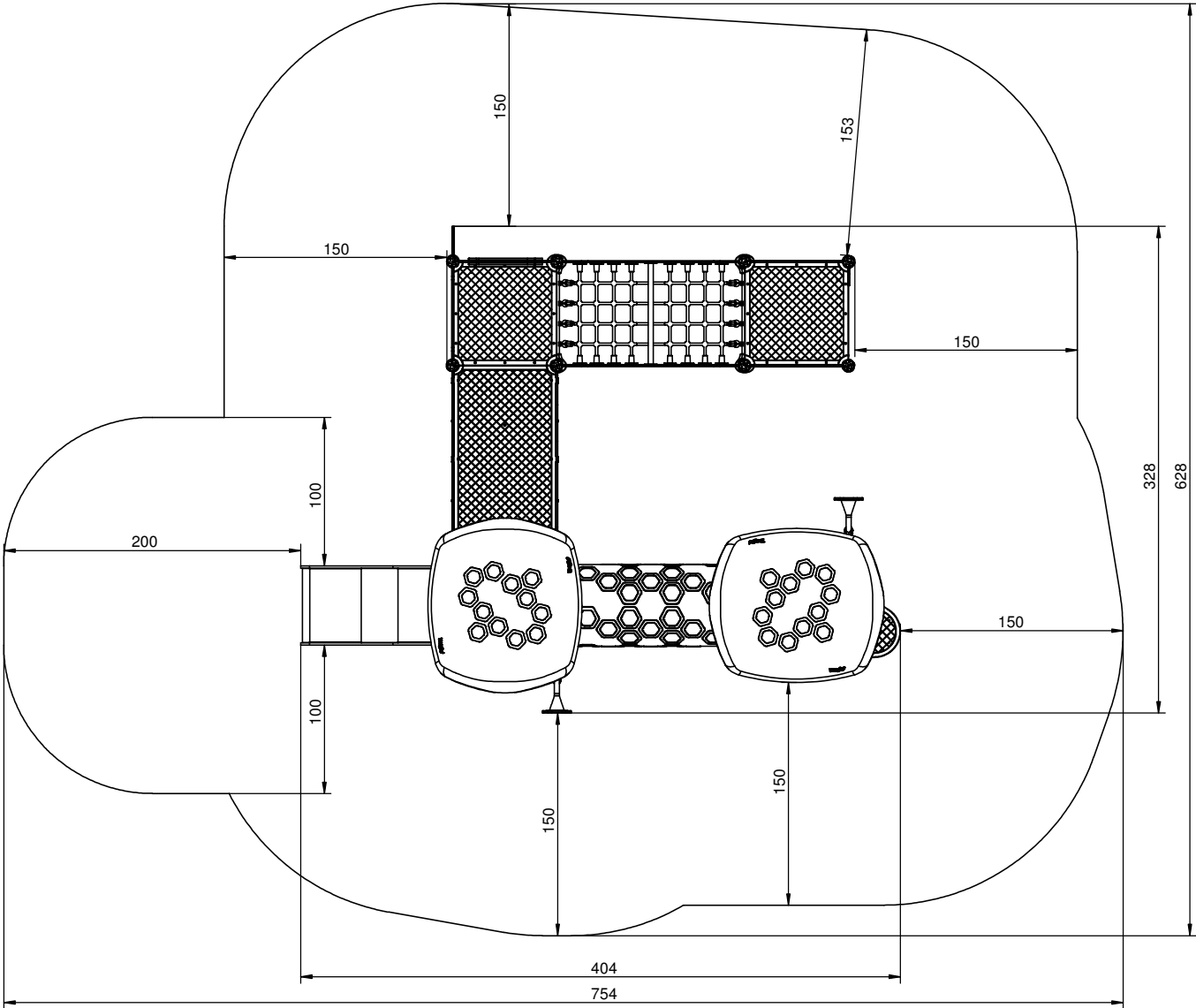
7121F

Nr	Element	DIN	ELEMENT	Σ	Σ
98		-	F20X_44_HP_g13_v1	2	2
119		DIN 933	M6x40	16	16
121		-	7100_5_A2_g3_G_v1		2
122		-	FSL 7100 L		1
123		-	FSL 7100 P		1

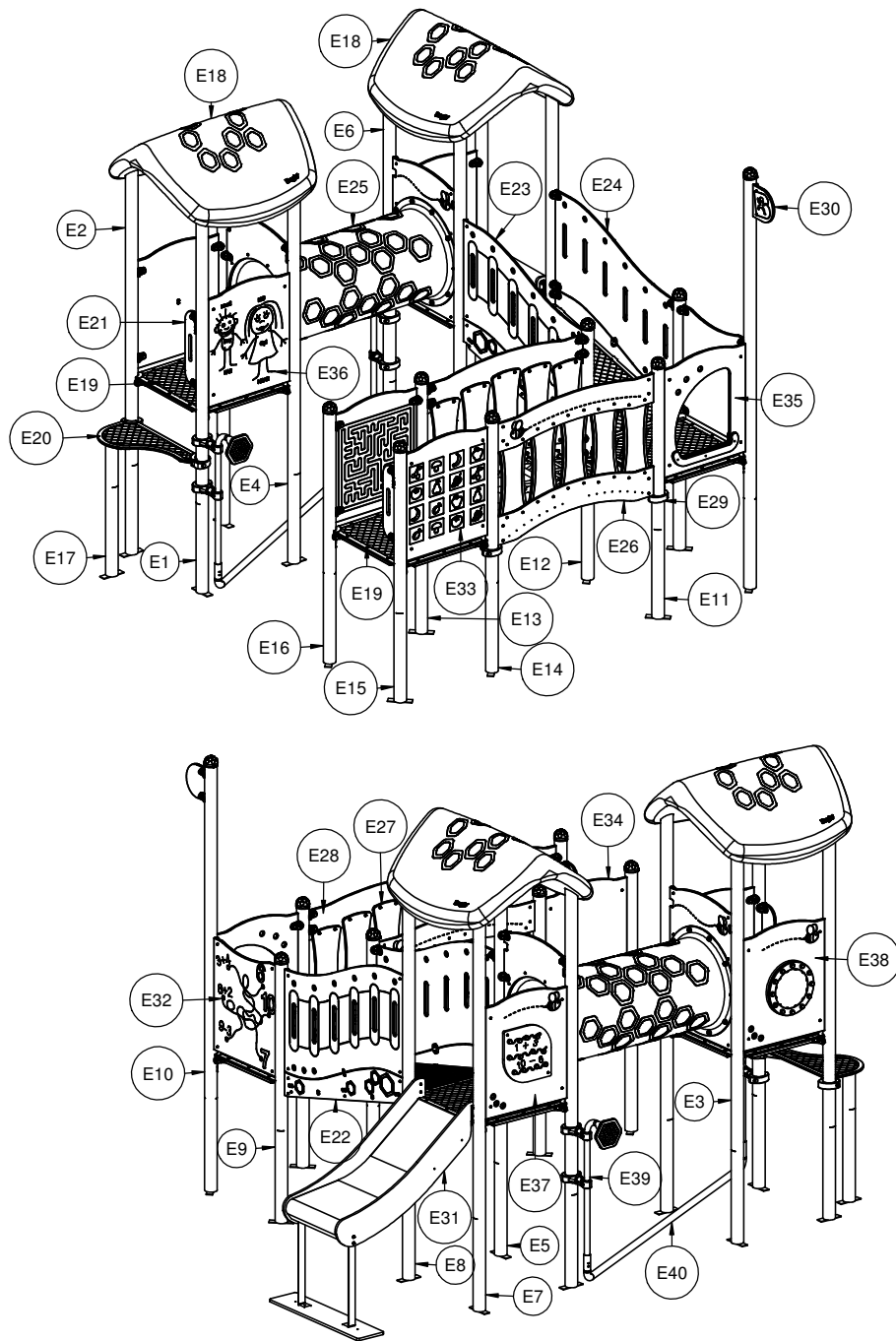
7121S
7121F



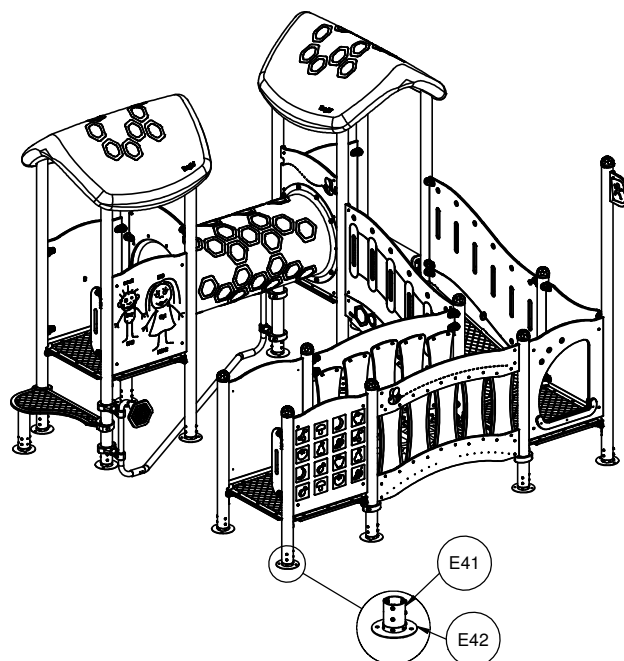
7121S
7121F



7121S



7121F

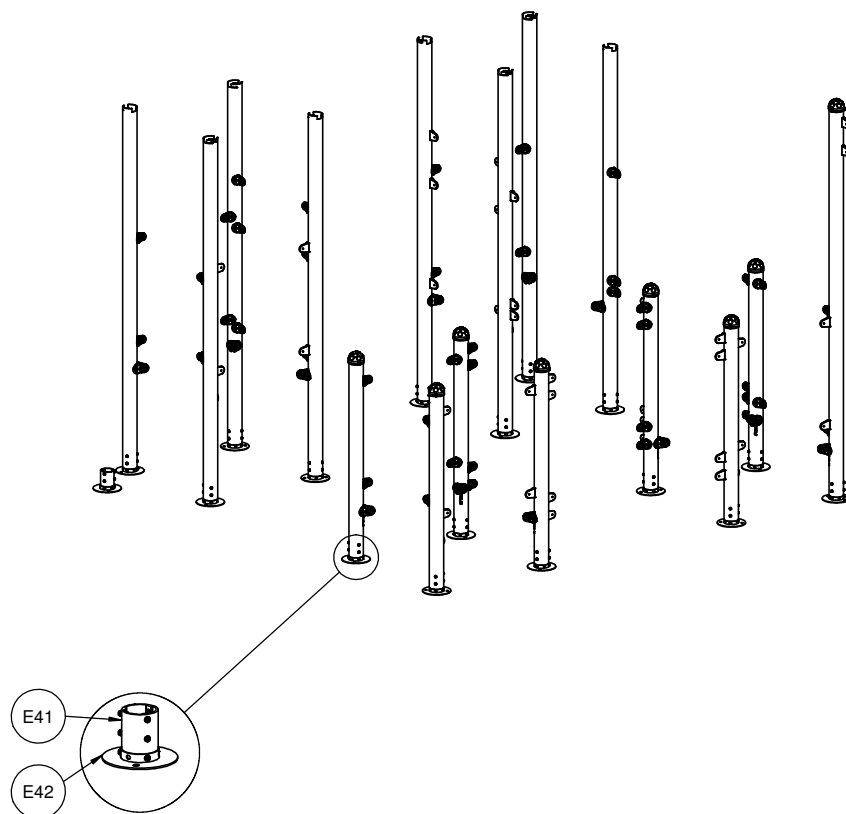


1

7121F



INST_71_28

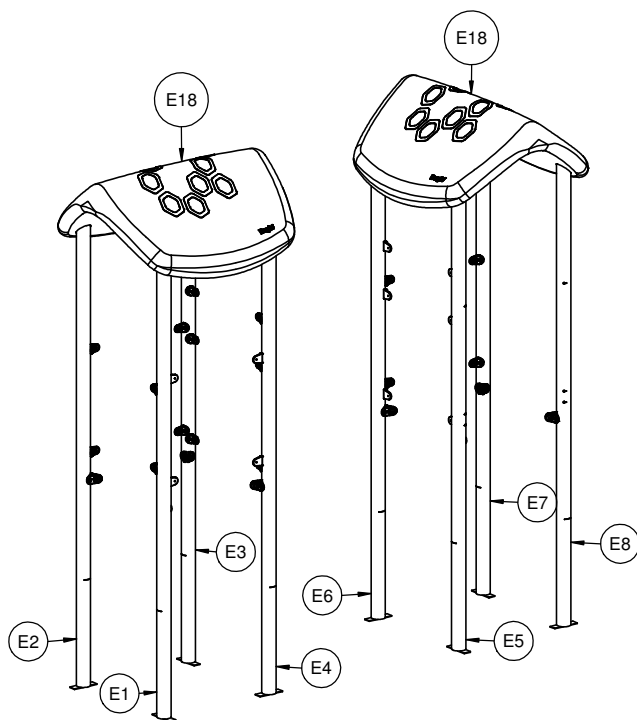


2

7121S
7121F



INST_71_05

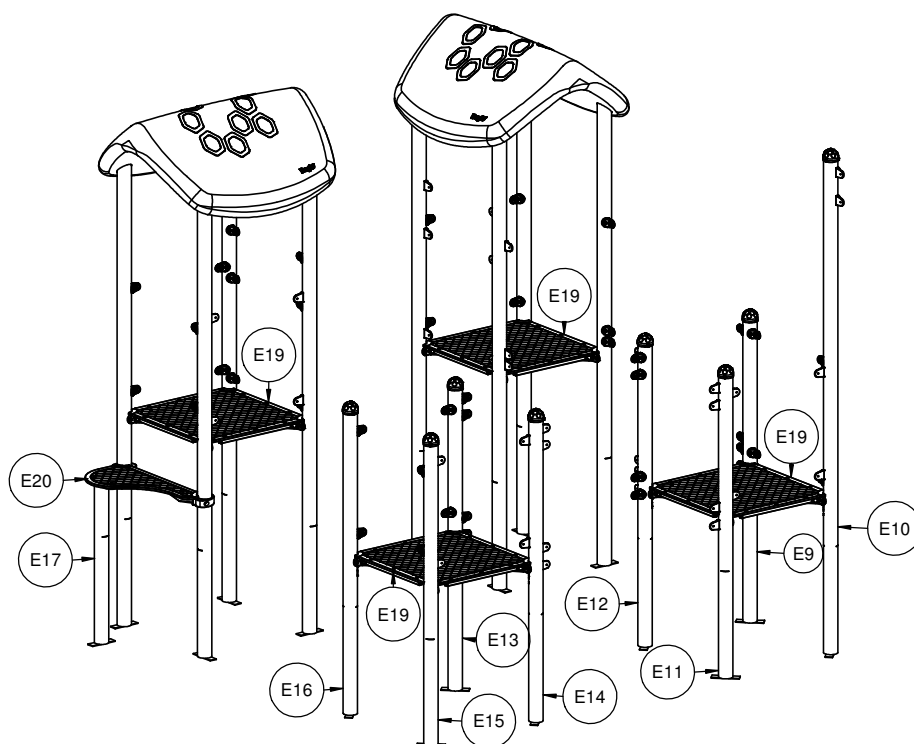


3

7121S
7121F



INST_71_13
INST_71_30

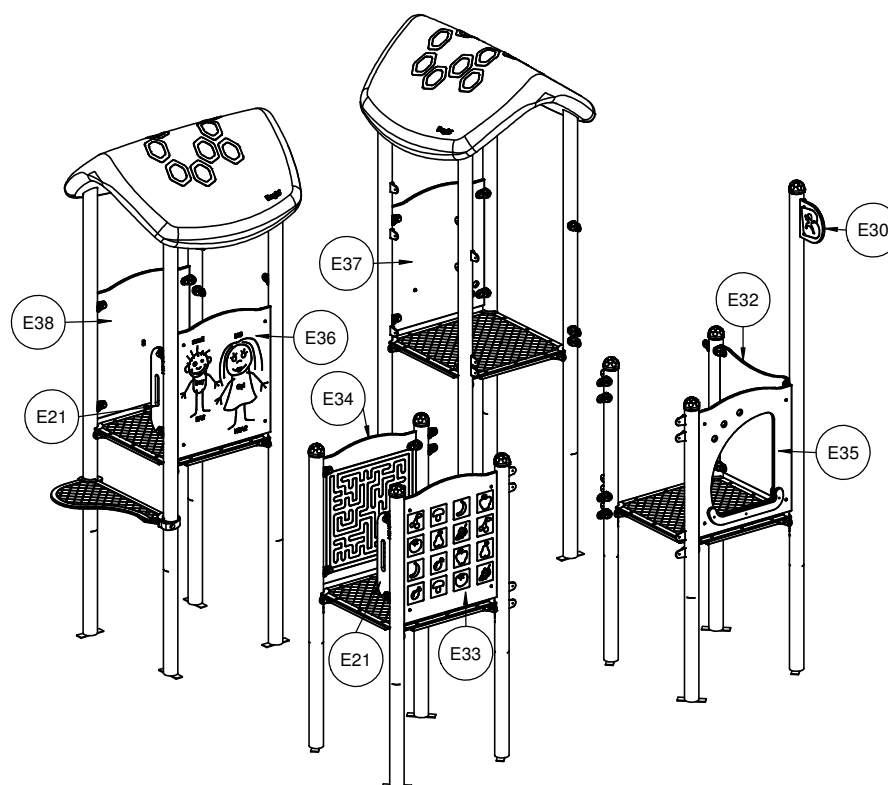


4

7121S
7121F



INST_71_31
INST_71_31A
INST_71_31C

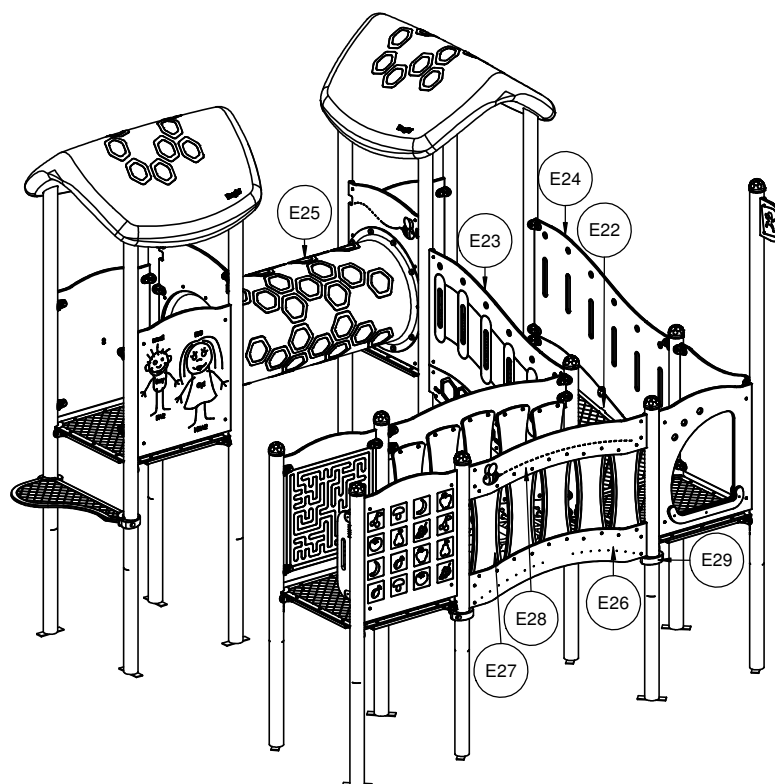


5

7121S
7121F



INST_71_21
INST_71_22
INST_71_35

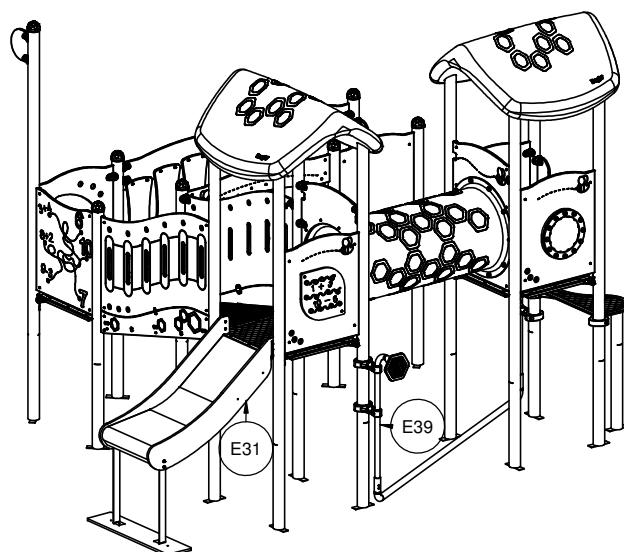
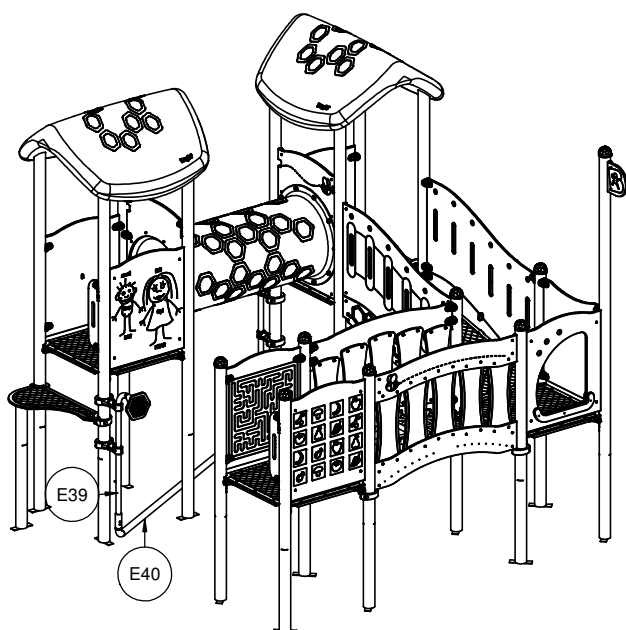


6

7121S
7121F

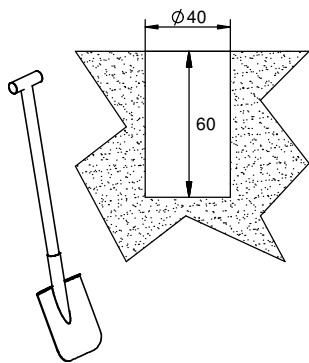
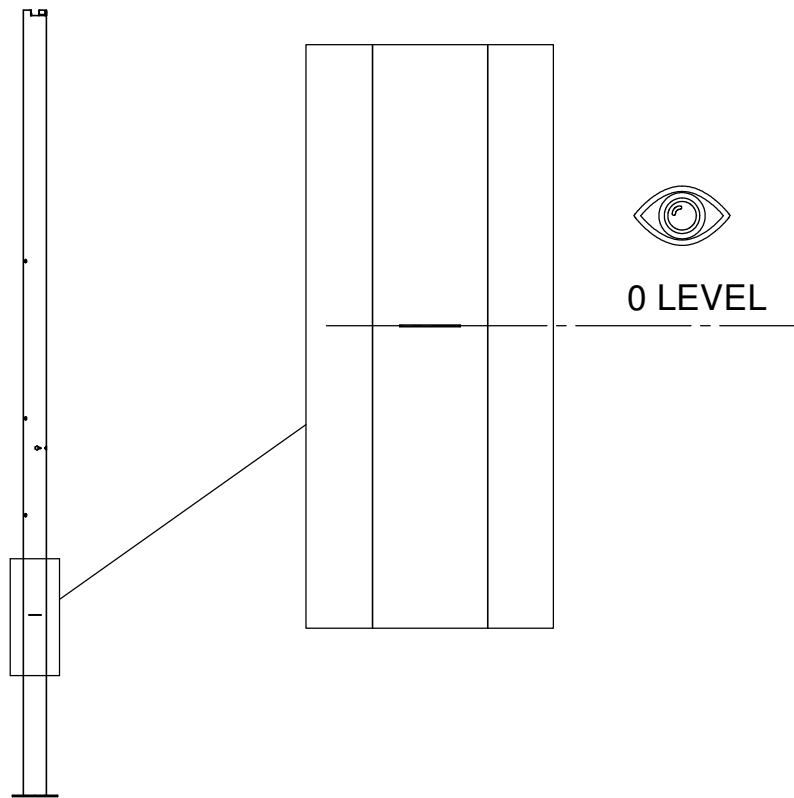


INST_71_25
INST_71_34

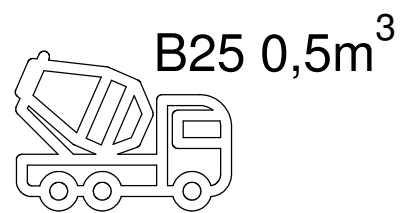
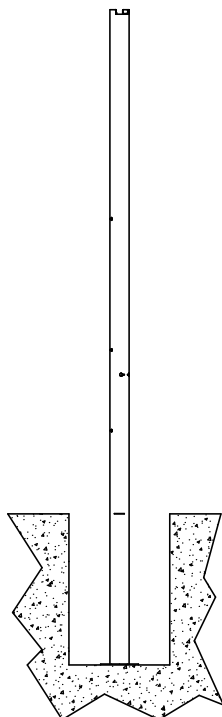


7

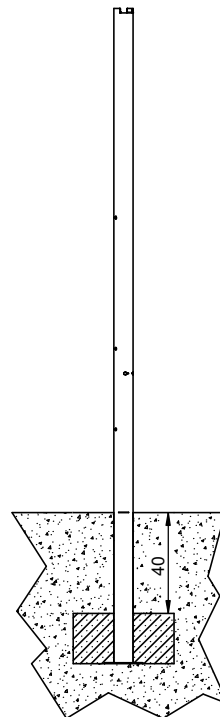
7121S



A



B



7

7121F

INST_71_28

