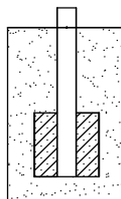
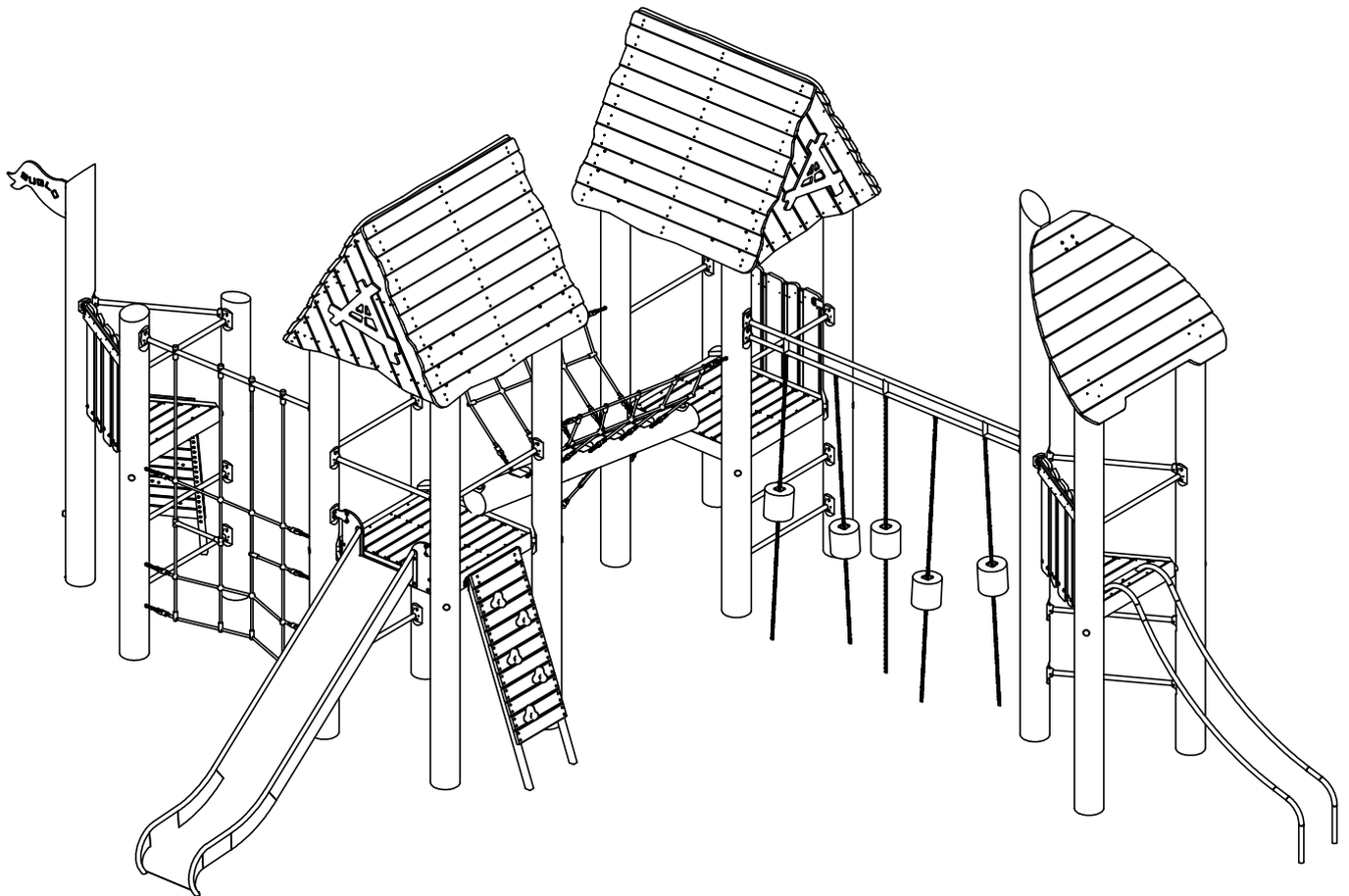
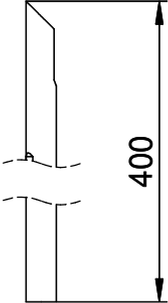
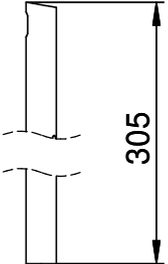
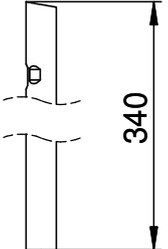
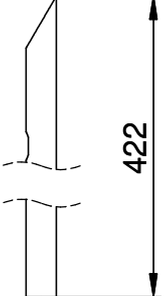
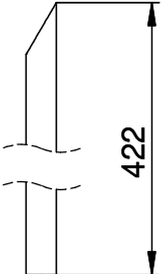
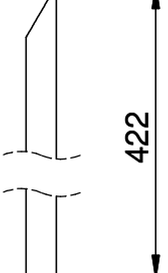
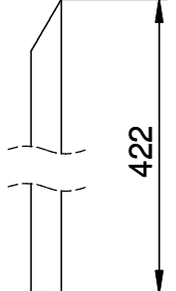
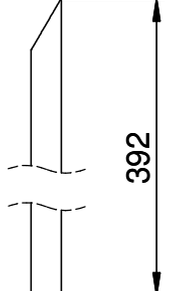
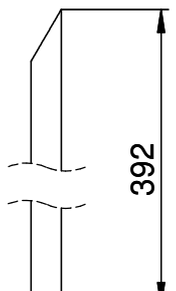
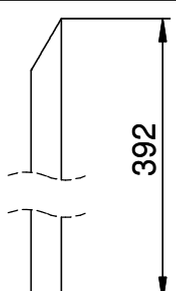
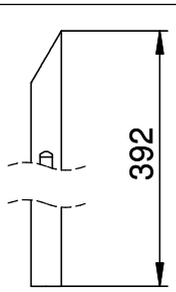
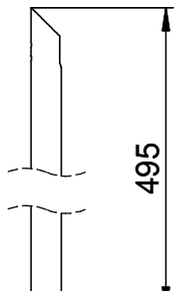


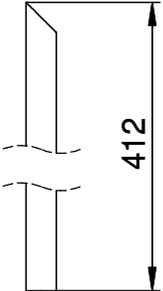
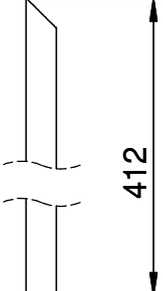
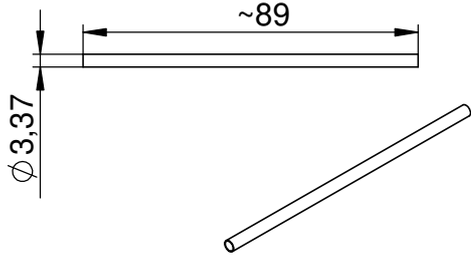
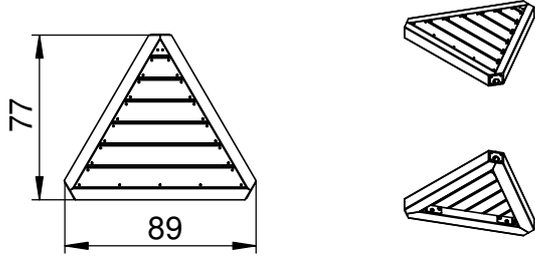
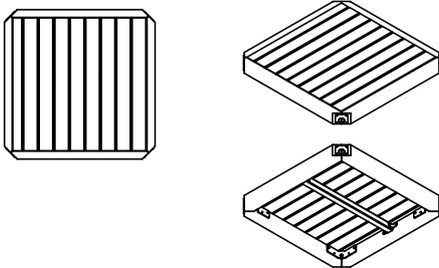
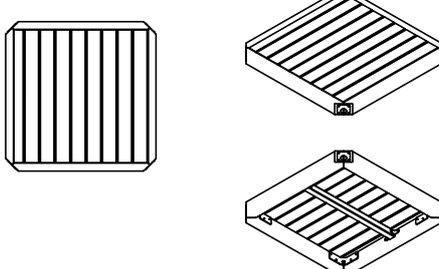
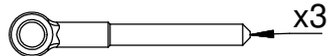
8177

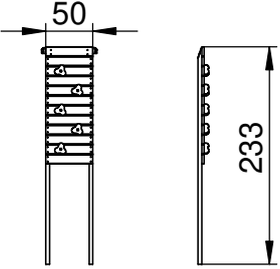
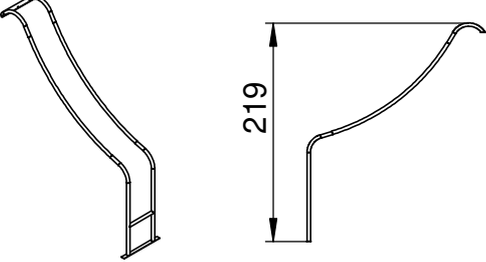
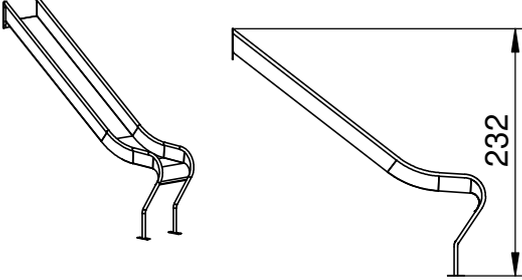
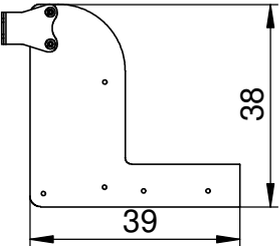
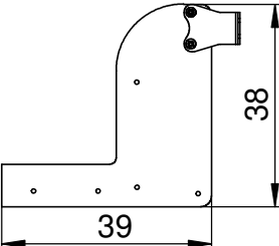
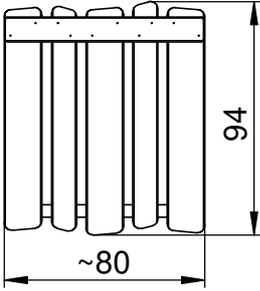


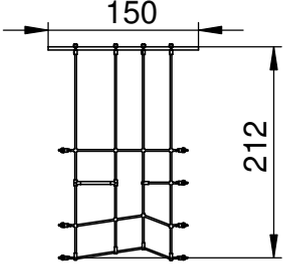
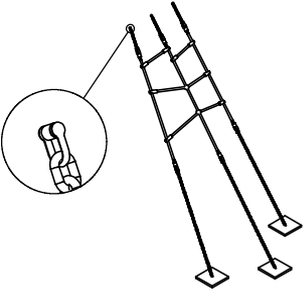
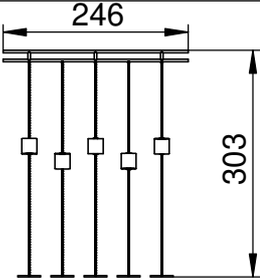
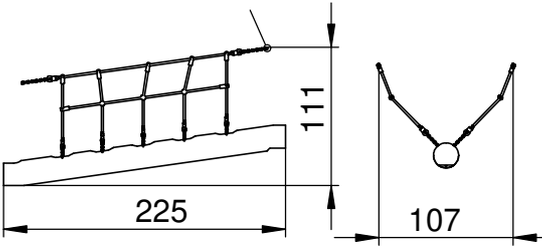
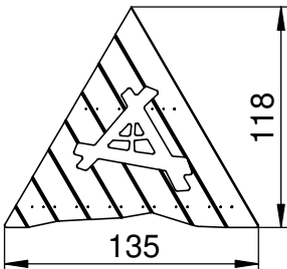
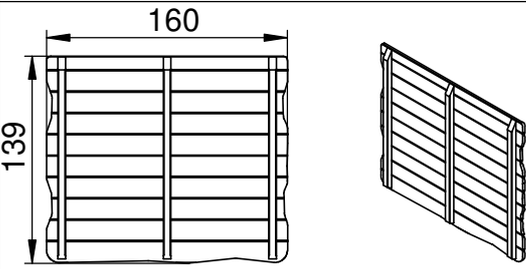
8177N

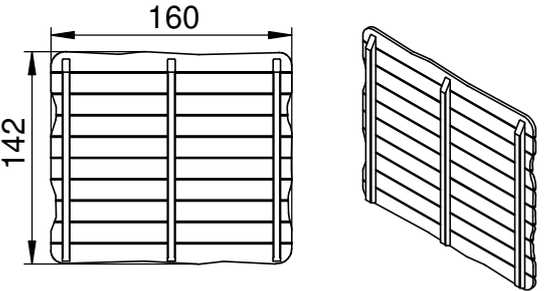
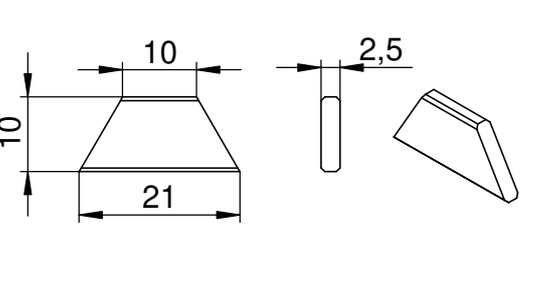
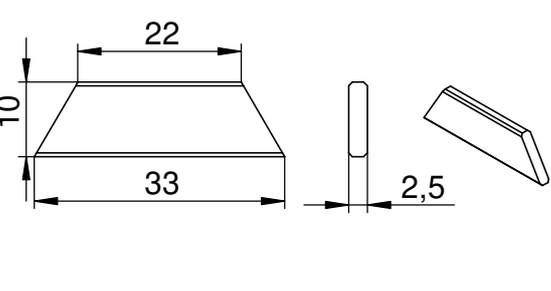
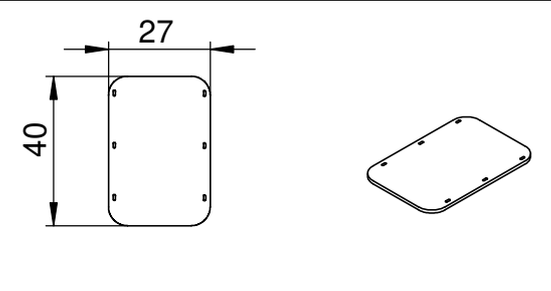
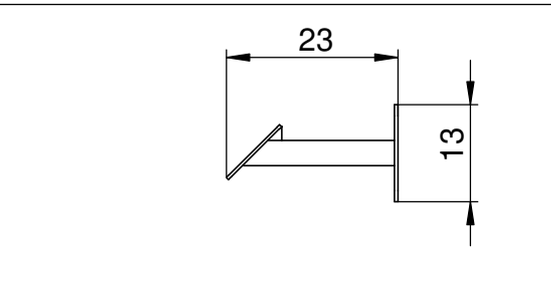
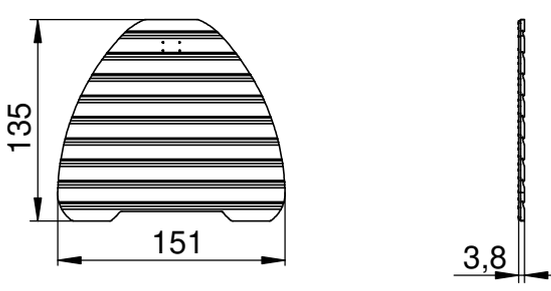
NR	ELEMENT	8177N
E1	D8177_1N 	1
E2	D8177_2N 	1
E3	D8177_3N 	1
E4	D8177_4N 	1
E5	D8177_5N 	1
E6	D8177_6N 	1

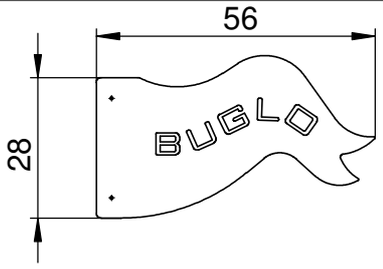
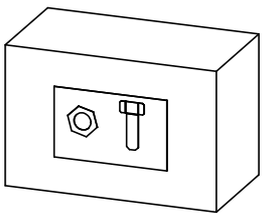
NR	ELEMENT	8177N
E7	D8177_7N 	1
E8	D8177_8N 	1
E9	D8177_9N 	1
E10	D8177_10N 	1
E11	D8177_11N 	1
E12	D8177_12N 	1

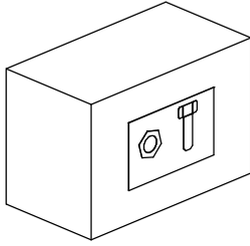
NR	ELEMENT	8177N
E13	 <p>D8177_13N</p>	1
E14	 <p>D8177_14N</p>	1
E15		17
E16		2
E17		1
E18		<p>1</p> 

NR	ELEMENT	8177N
E19		2
E20		1
E21		1
E22		1
E23		1
E24		3

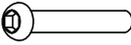
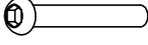
NR	ELEMENT	8177N
E25		1
E26		1
E27		1
E28		1
E29		4
E30		2

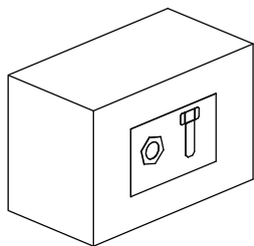
NR	ELEMENT	8177N
E31		2
E32		4
E33		4
E34		8
E35		1
E36		1

NR	ELEMENT	8177N
E37		1
E38		1



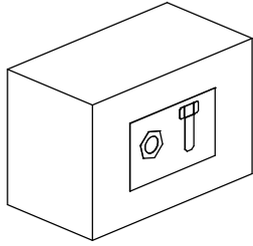
8177N

Nr	Element	DIN	ELEMENT	Σ
1		-	S6x60	64
2		-	W6x60	63
9		ISO 7380	M6x25	2
10		DIN 9021	6x18	63
11		DIN 1587	M6	2
16		-	K1_d21_B	55
17		-	Z1_d21_B	55
18		DIN 985	M6 (OC)	51
19		ISO 7380	M6x40	3
21		DIN 125	8x16	31
22		DIN 125	6x12	59
24		ISO 7380	M6x16	4
29		-	K_5_A2_g2_ G_v2	6
31		DIN 985	M8 (OC)	4
51		ISO 7380	M6x45	48
58		-	LOCTITE	1
63		DIN 125	12x24	2
74		DIN 985	M12	2



8177N

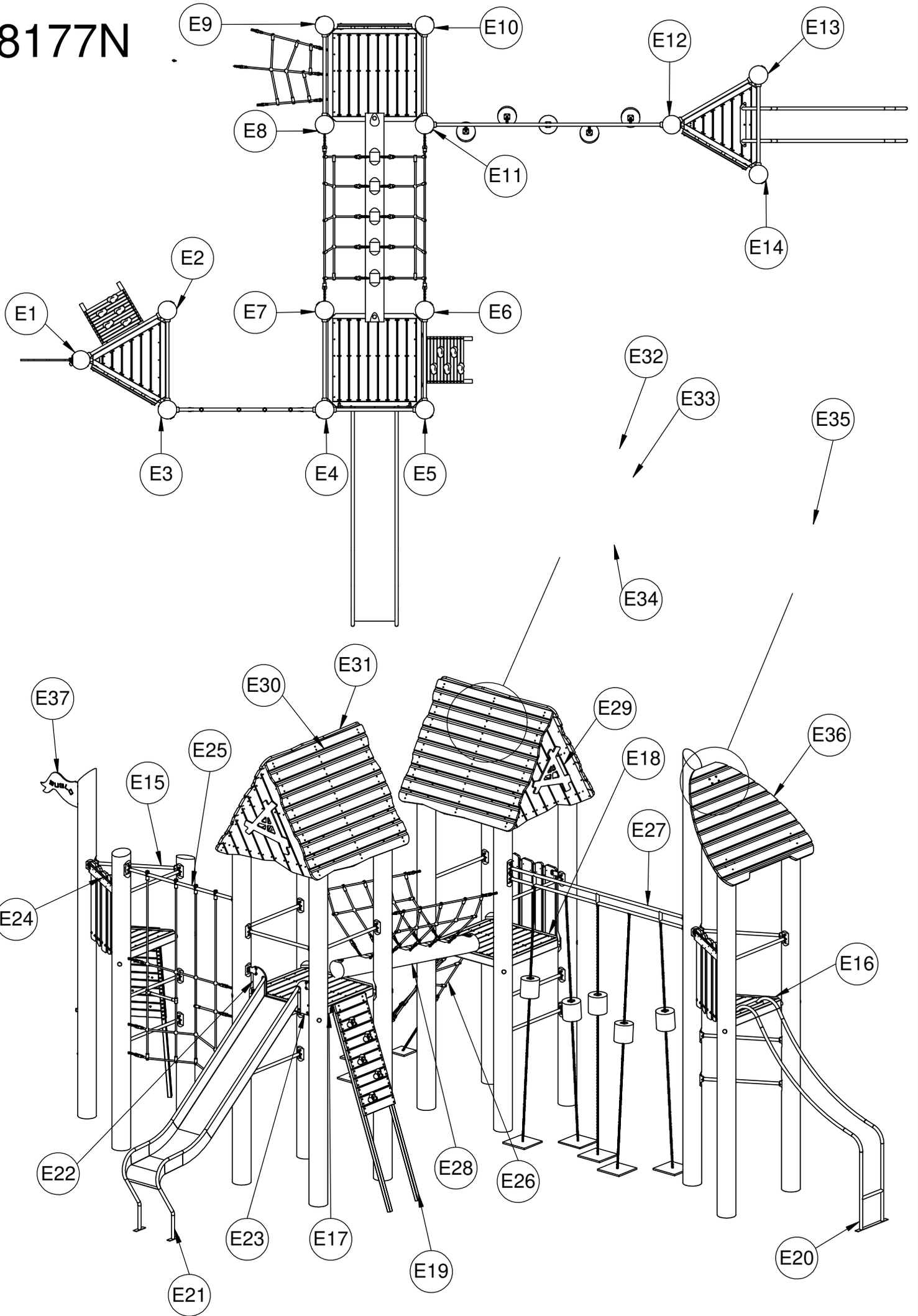
Nr	Element	DIN	ELEMENT	Σ
77		-	K3_d30_A89 _G	1
90		DIN 125	16x30	32
116		ISO 7380	M8x55	4
139		DIN 7991	M6x16	2
146		DIN 7991	M6x12	4
147		-	M6x10	22
164		DIN 985	M16	2
188		ISO 7380	M6x55	12
213		-	Z_NA_1	1
214		-	Z_NA_2	1
229		-	Z_R_42	20
230		-	S1_8100_0	16
238		DIN 1587	M16	14
264		-	S40_8100_0	6
269		-	WT 5x60	148
273		-	S43_8100_0	8
282		-	8100_22_A2 _g4_G_v2	6
290		DIN 603	M12x180	2



8177N

Nr	Element	DIN	ELEMENT	Σ
292		-	WT 6x100	8

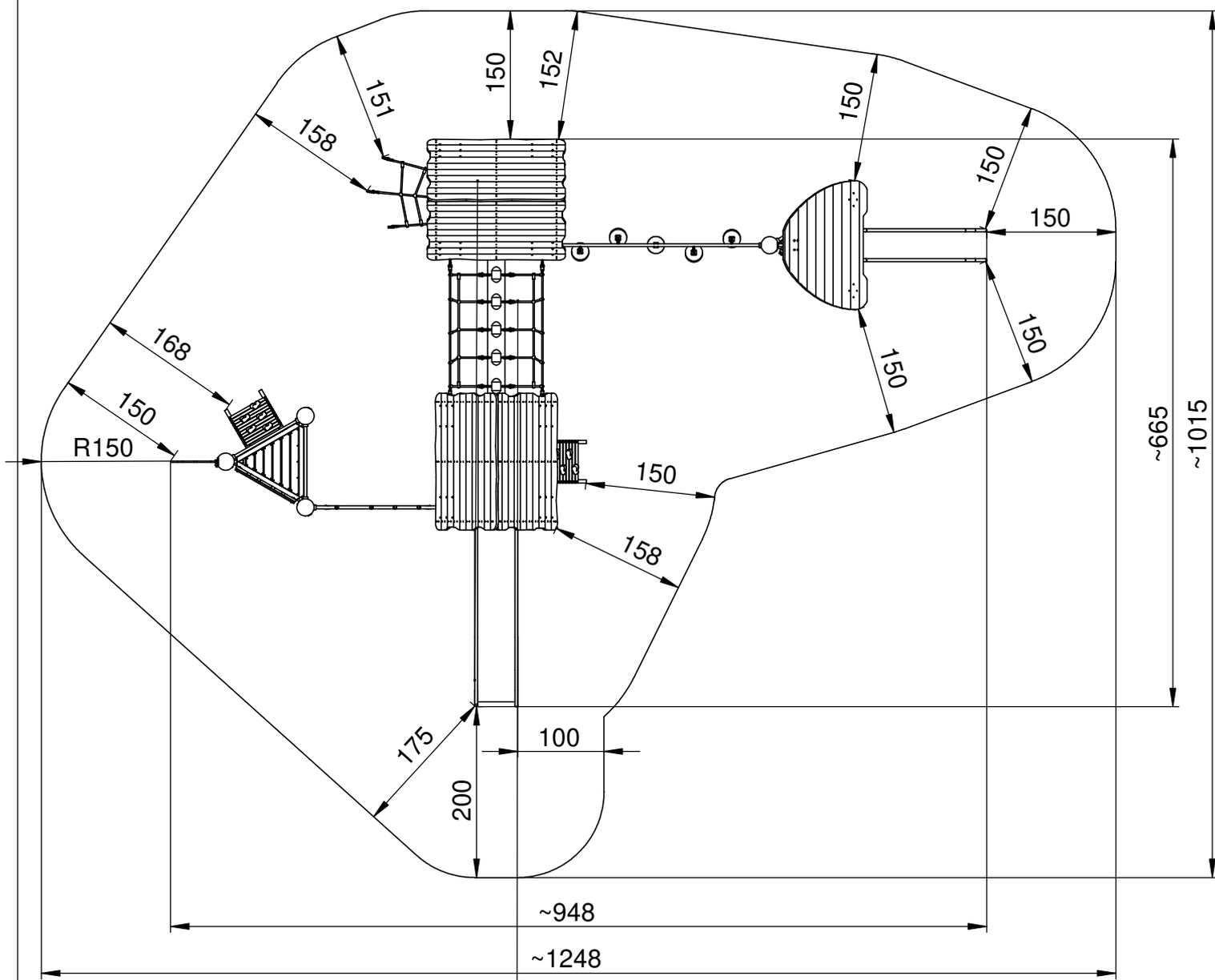
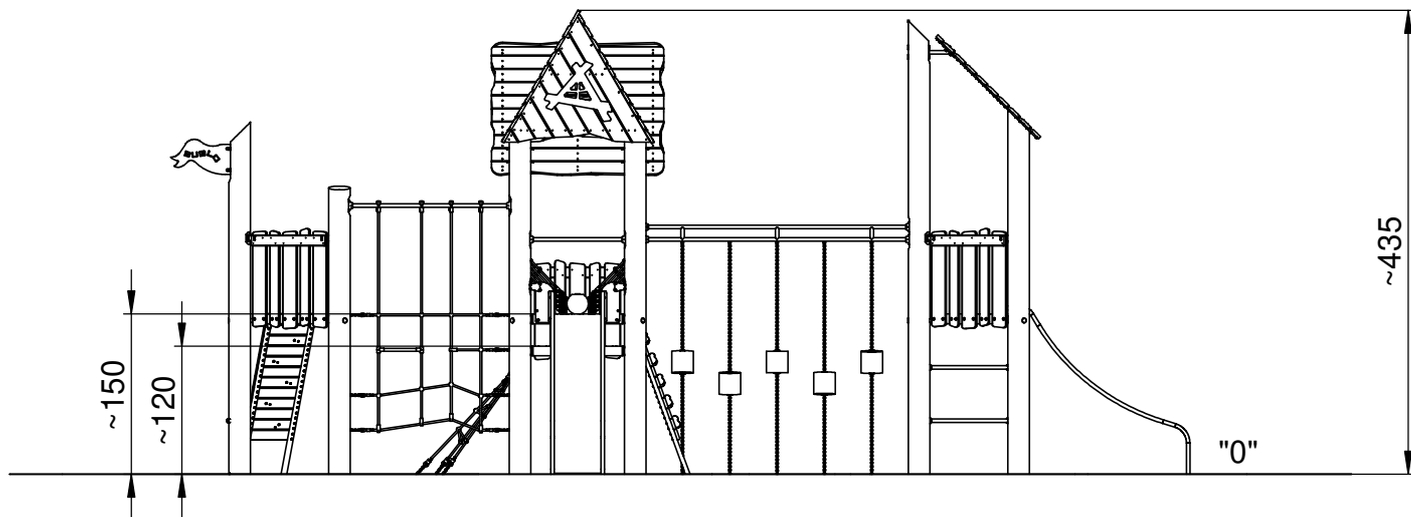
8177N



8177N

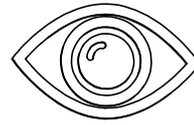
ENG: „Due to the irregular shapes of natural robinia wood trunks, all dimensions provided in the documentation may slightly vary from the actual dimensions of the product.”

PL: “Z uwagi na nieregularne kształty naturalnych pni drewna robinii, wszystkie wymiary podane w dokumentacji mogą nieznacznie odbiegać od rzeczywistych wymiarów produktu.”

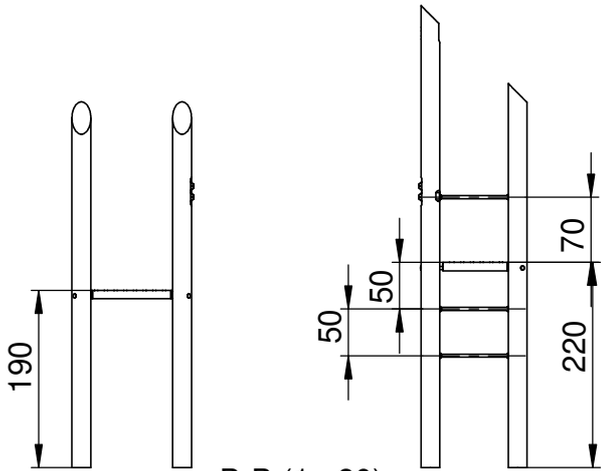
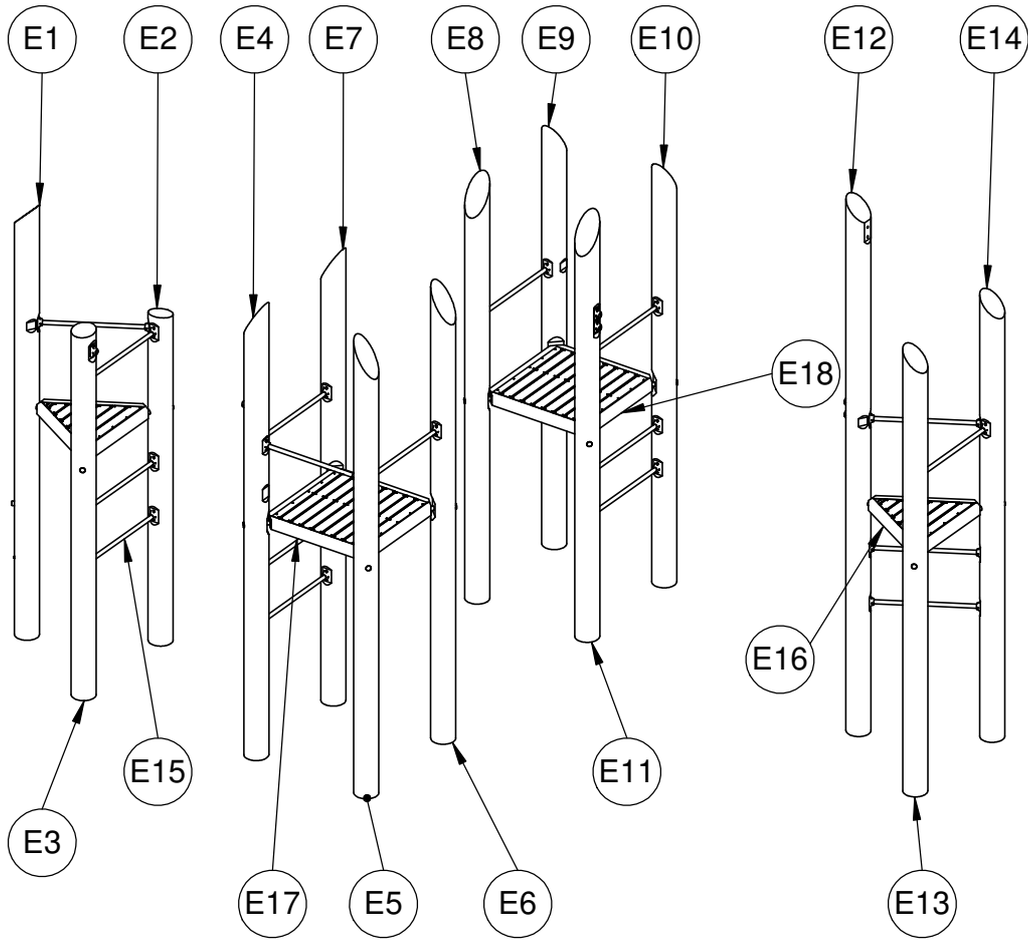


2

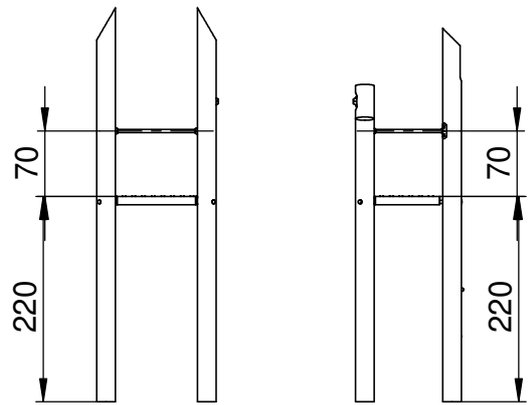
8177N



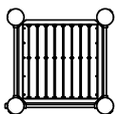
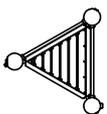
INST_81_2
INST_81_17
INST_81_63



B-B (1 : 80)

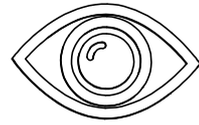


C-C (1 : 80)

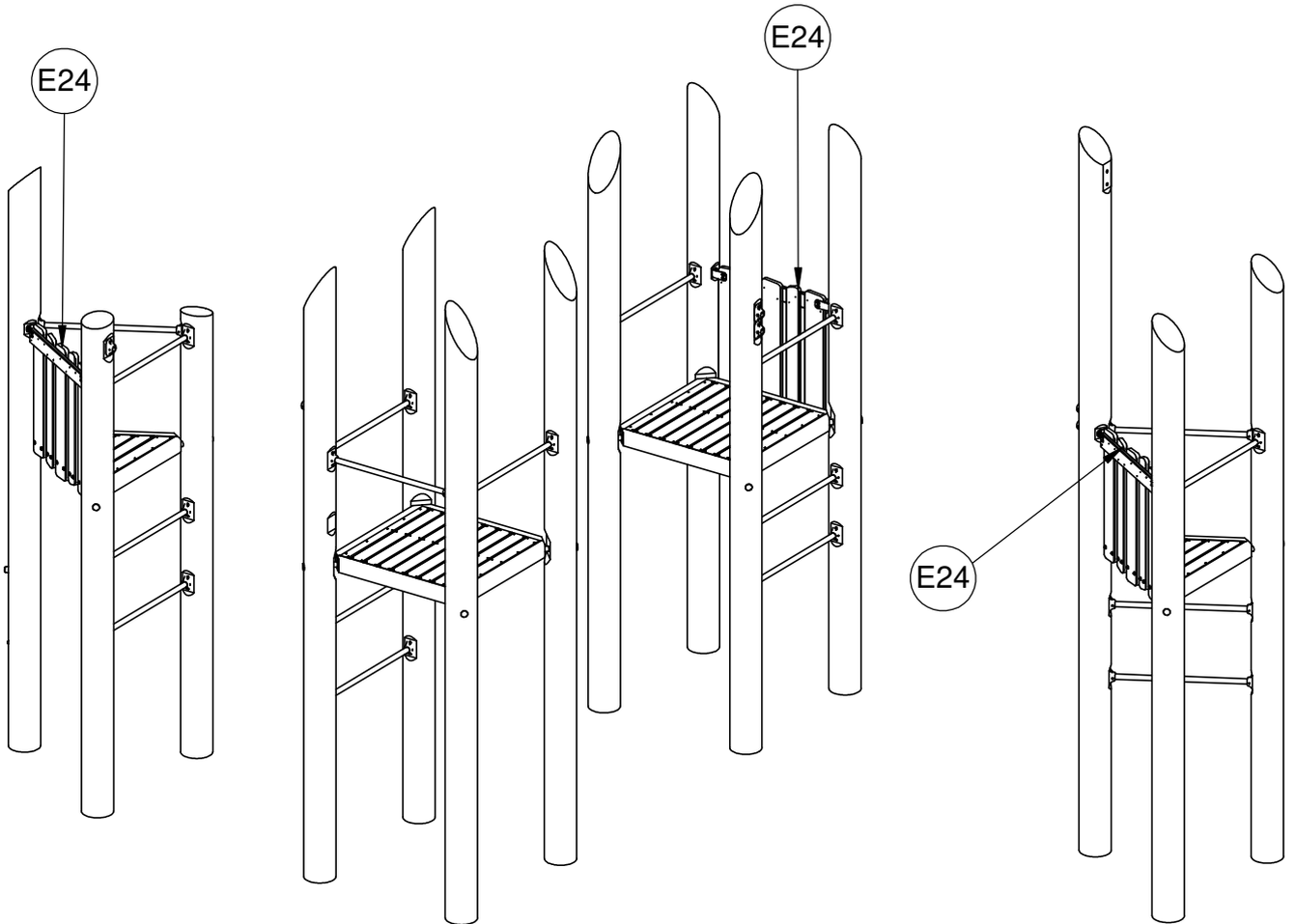


3

8177N

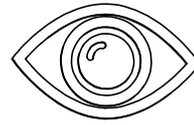


INST_81_89



4

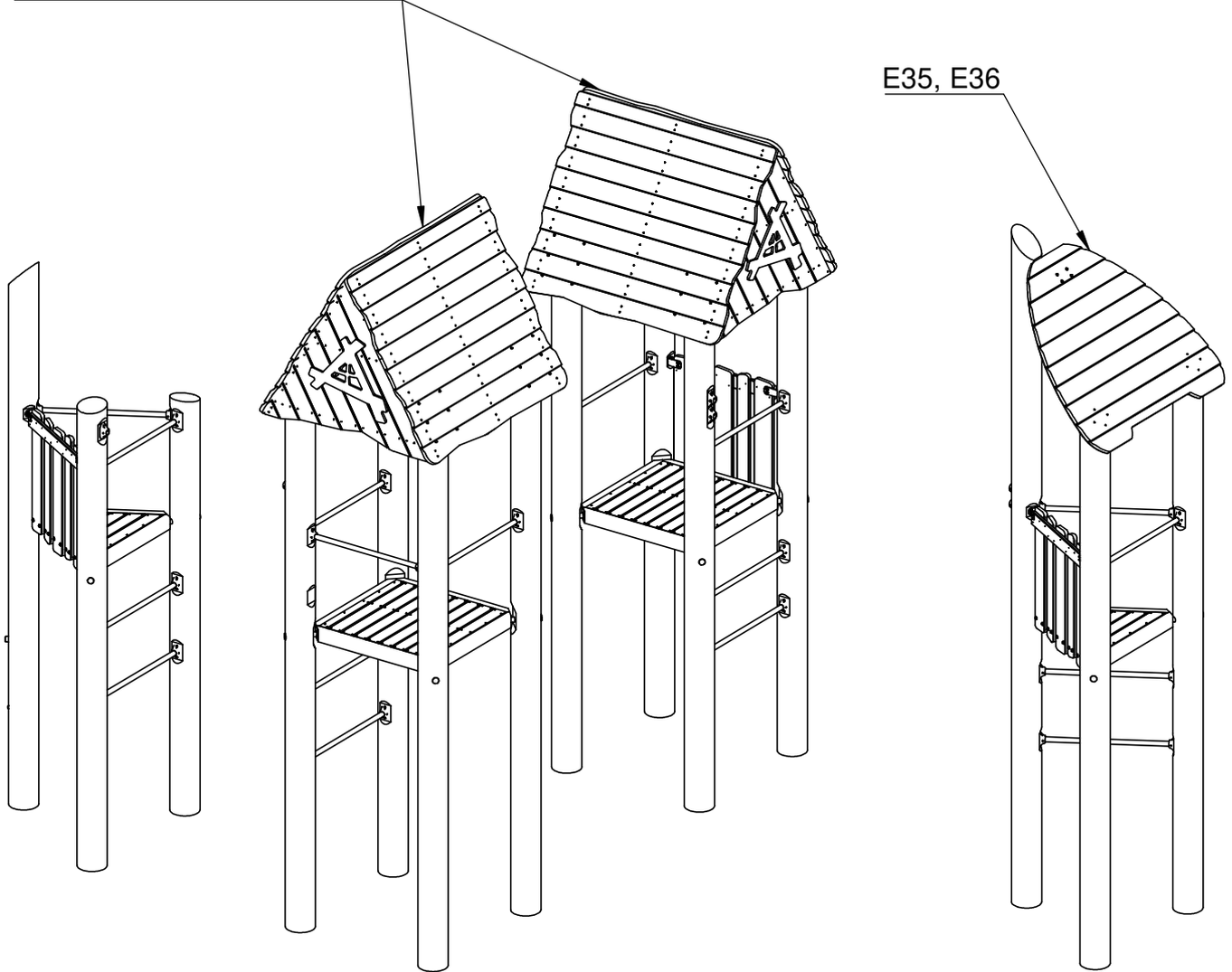
8177N



INST_81_47
INST_81_161

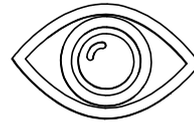
E29, E30, E31, E32, E33, E34

E35, E36

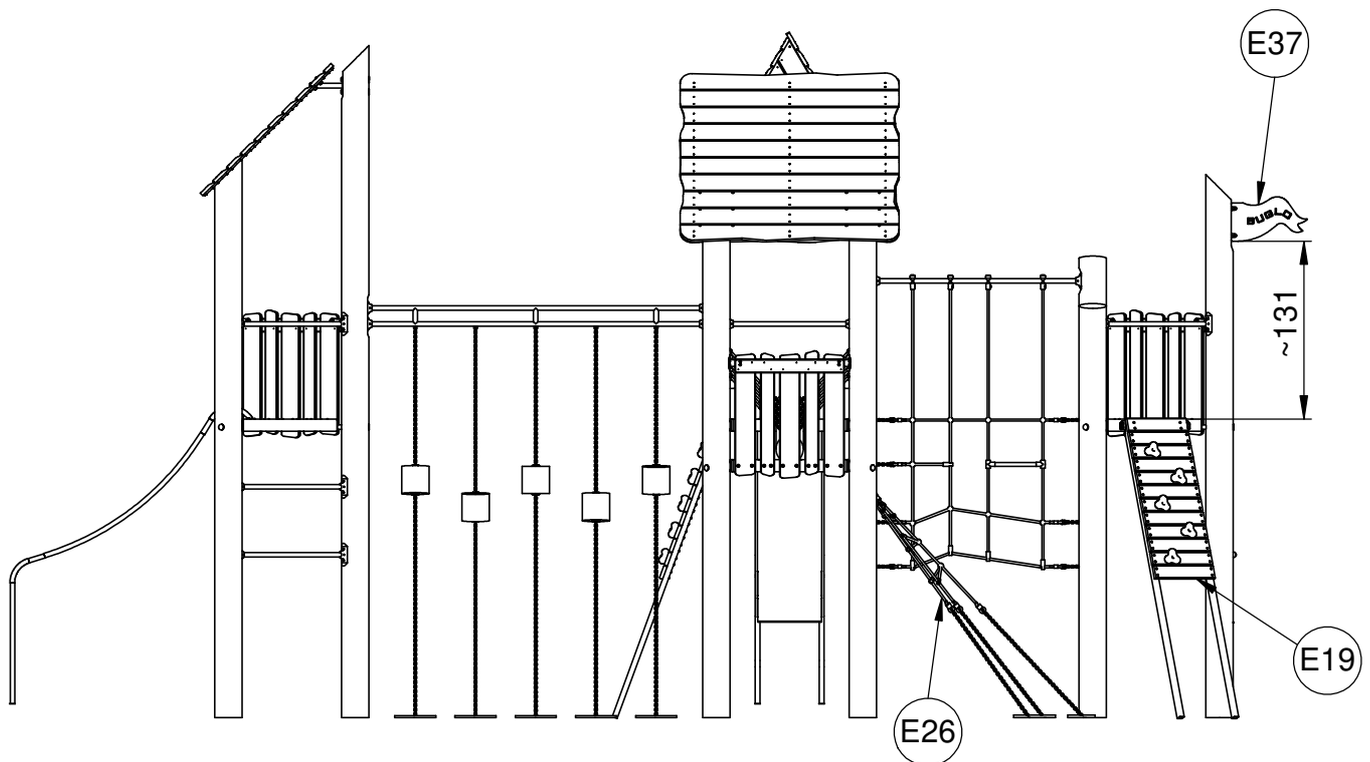
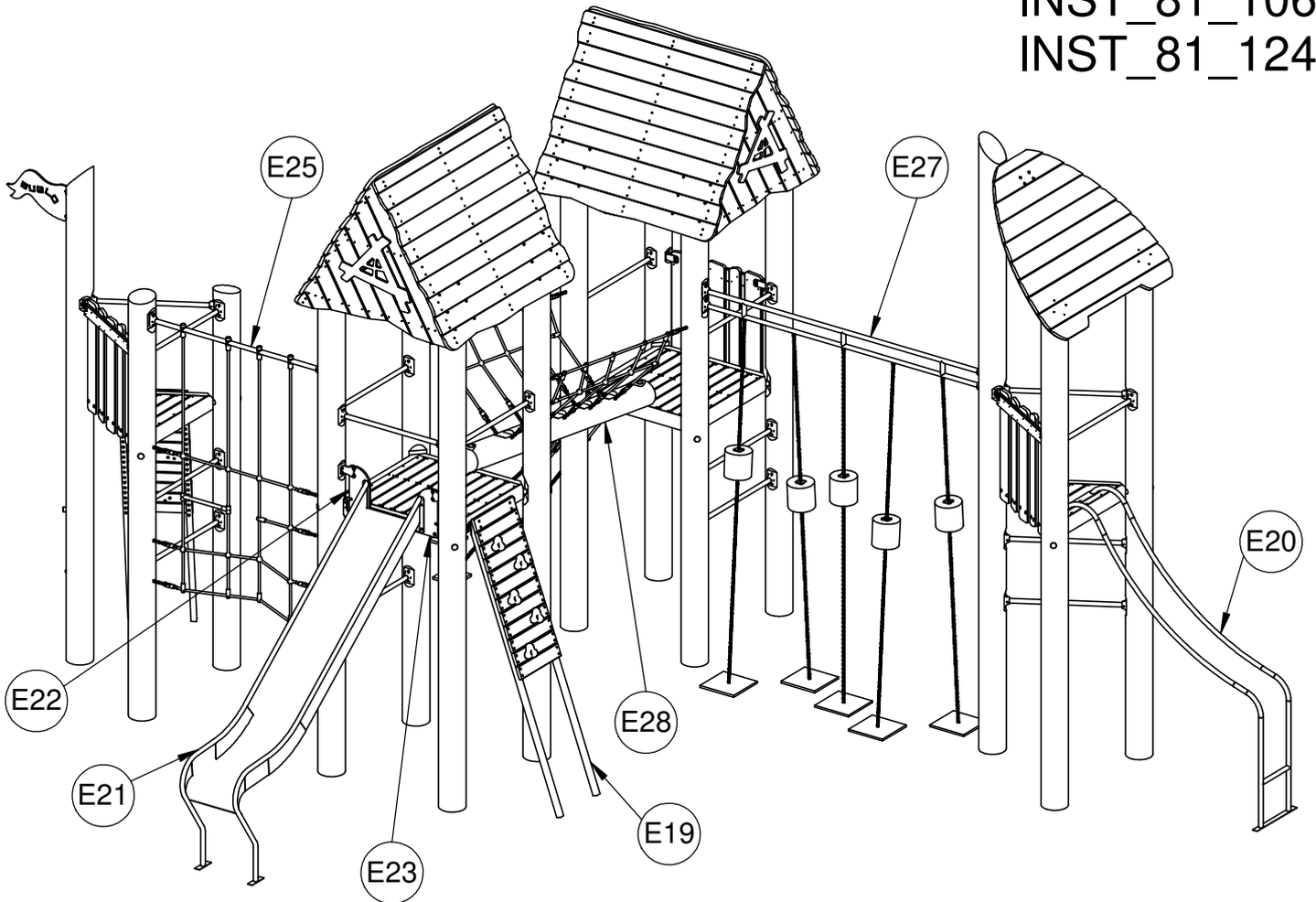


5

8177N



- INST_81_2
- INST_81_17
- INST_81_17A
- INST_81_33
- INST_81_40
- INST_81_106
- INST_81_124



6

8177N

3

B25 2,3m

min. 48H

