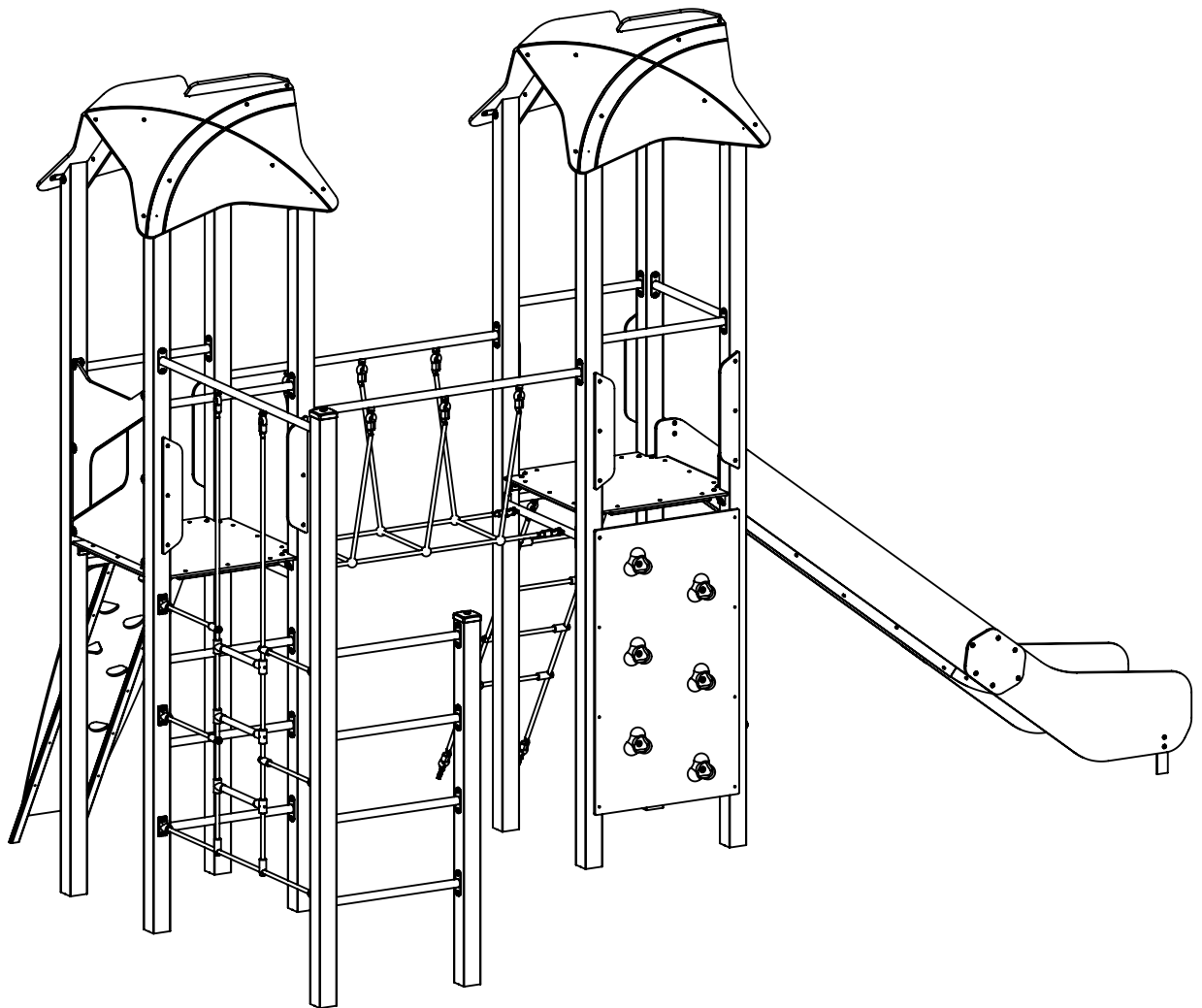


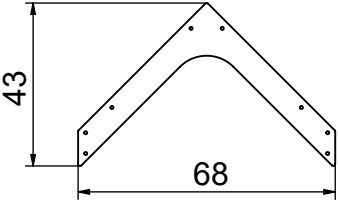
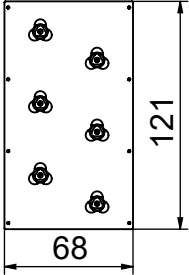
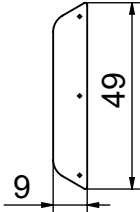
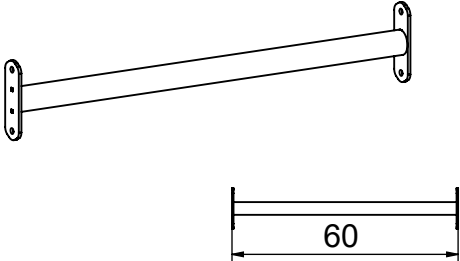
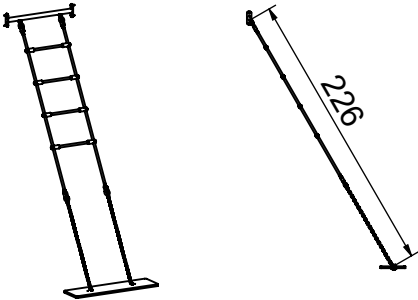
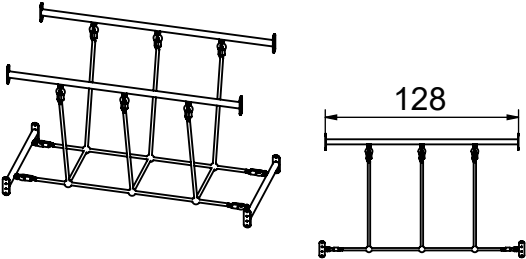
00104

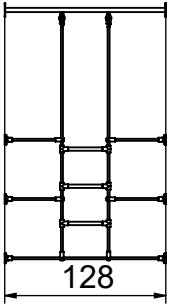
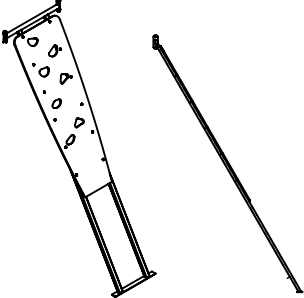
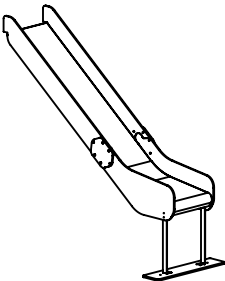
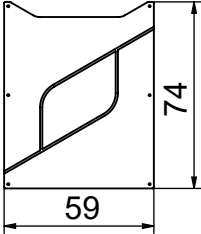
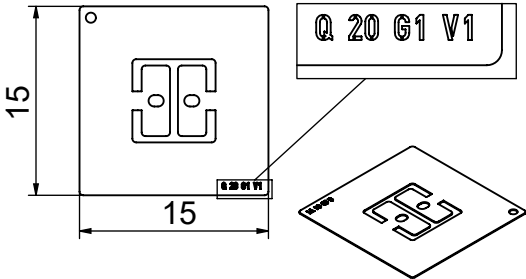
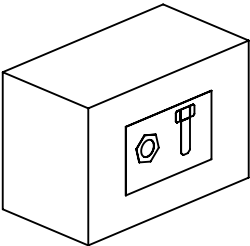


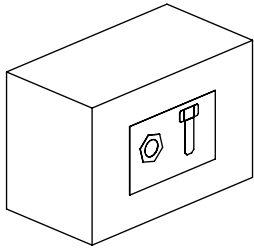
00104 N

NR	ELEMENT	00104 N
E1		1
E2		1
E3		1
E4		1
E5		1
E6		1


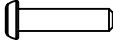


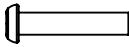


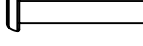










NR	ELEMENT	00104 N
E7		1
E8		1
E9		1
E10		1
E11		2
E12		4

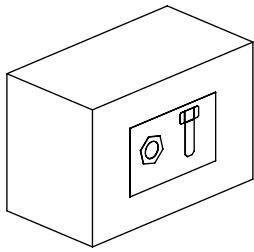
NR	ELEMENT	00104 N
E13		4
E14		1
E15		8
E16		12
E17		1
E18		1

NR	ELEMENT	00104 N
E19		1
E20		1
E21	 <div>H150</div>	1
E22		1
E23		10
E24		1




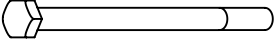


00104 N

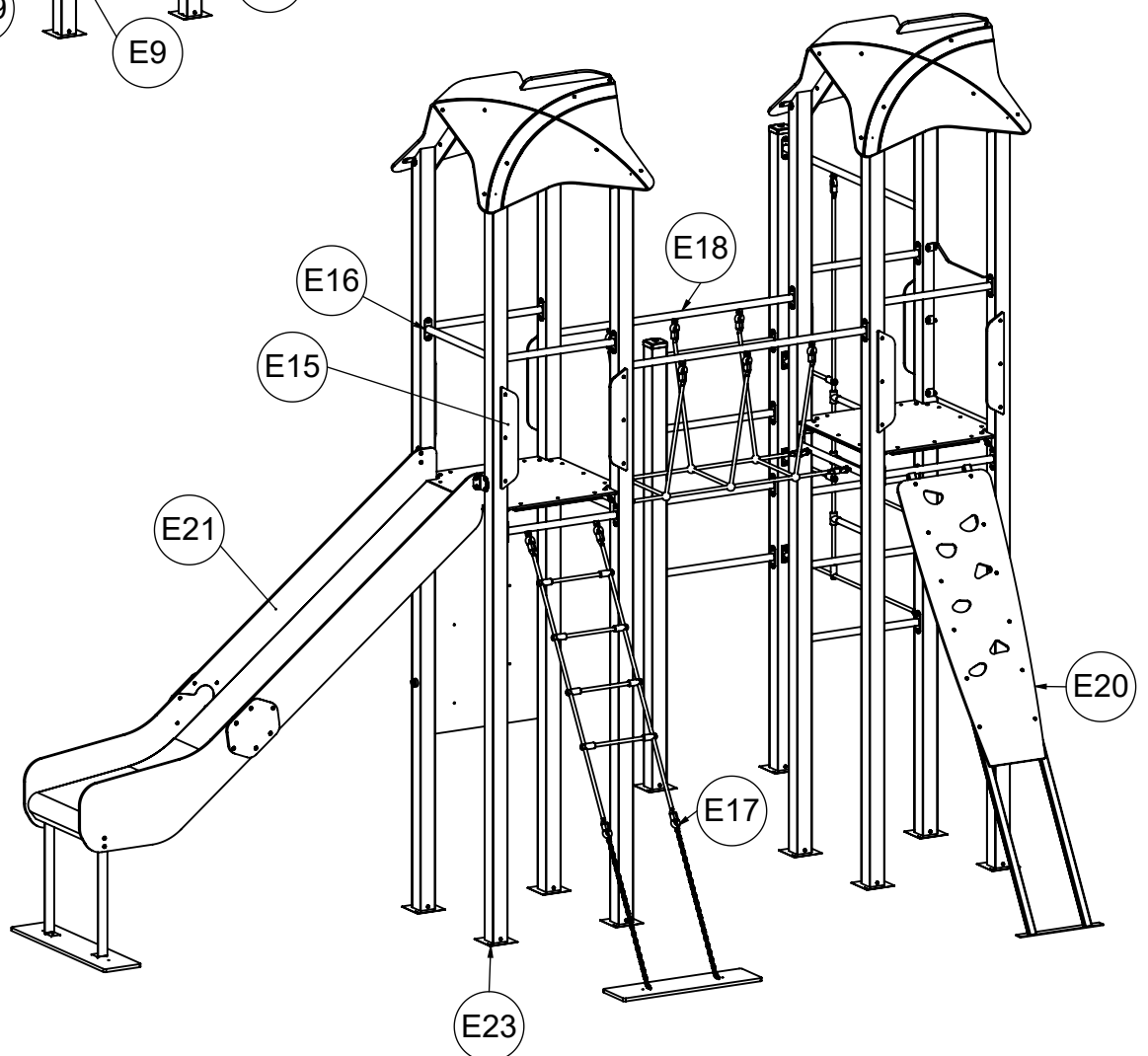
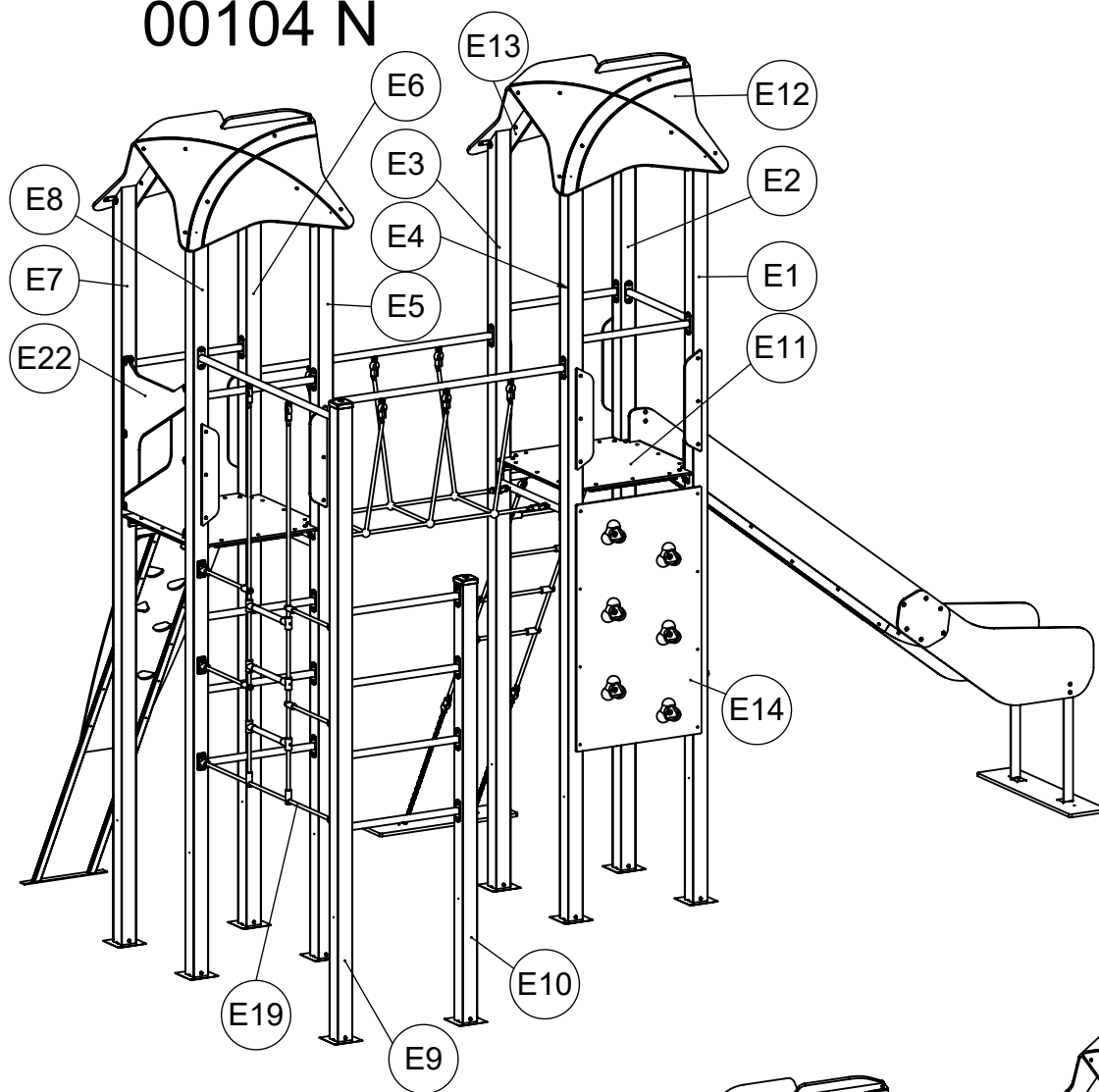
Nr	Element			$\Sigma$
2		-	W6x60	106
9		ISO 7380	M6x25	18
10		DIN 9021	6x18	16
14		ISO 7380	M6x12	48
15		ISO 7380	M6x30	12
21		DIN 125	8x16	74
22		DIN 125	6x12	118
25		ISO 7380	M6x35	48
58		-	LOCTITE	1
126		DIN 7991	M6x30	96
139		DIN 7991	M6x16	10
146		DIN 7991	M6x12	16
147		-	M6x10	74
148		-	CONET ECO	8
167		DIN 934	M6	10
213		-	Z_NA_1	1
214		-	Z_NA_2	1
220		-	Q_3_g2_G_v 1	34



00104 N

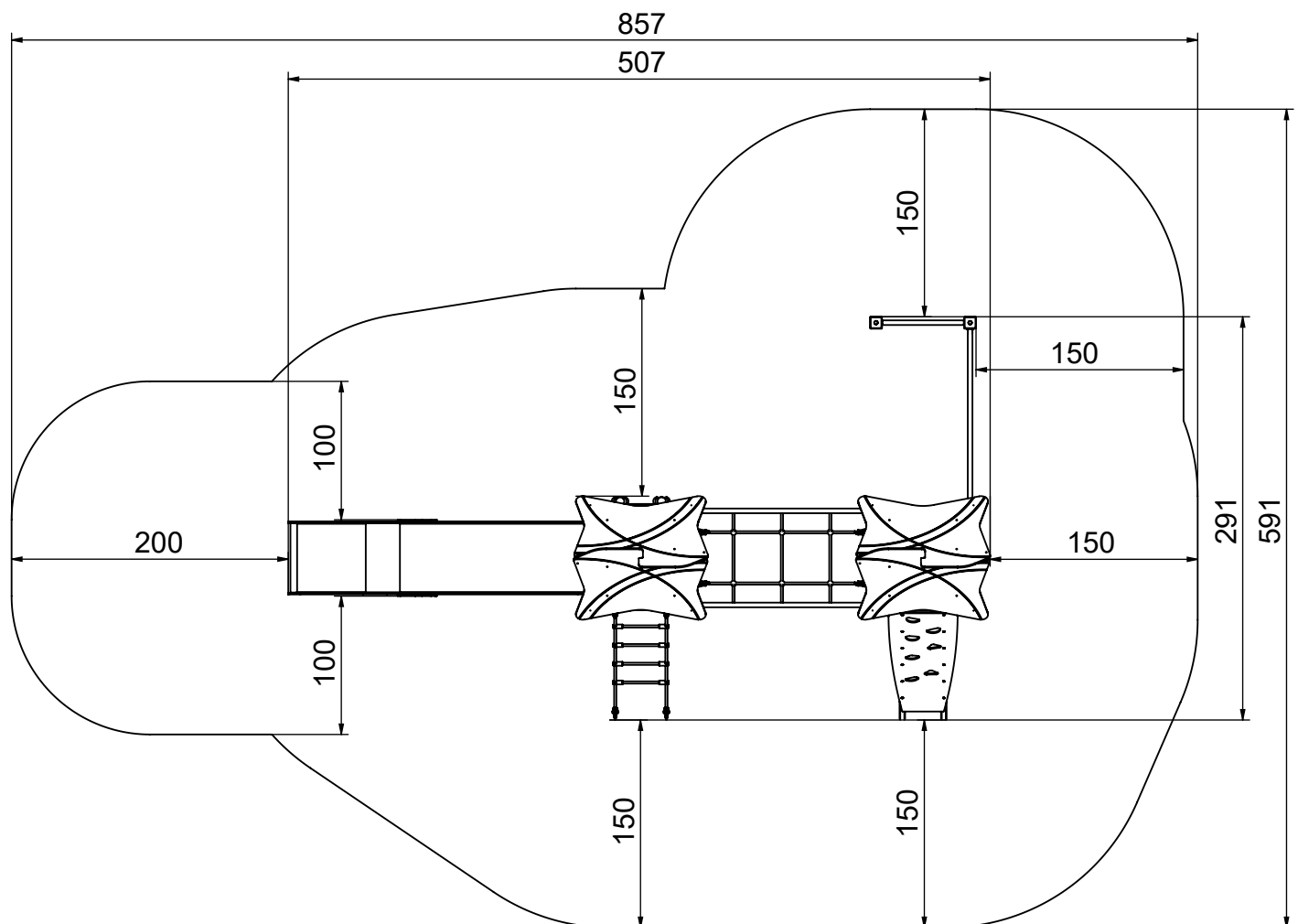
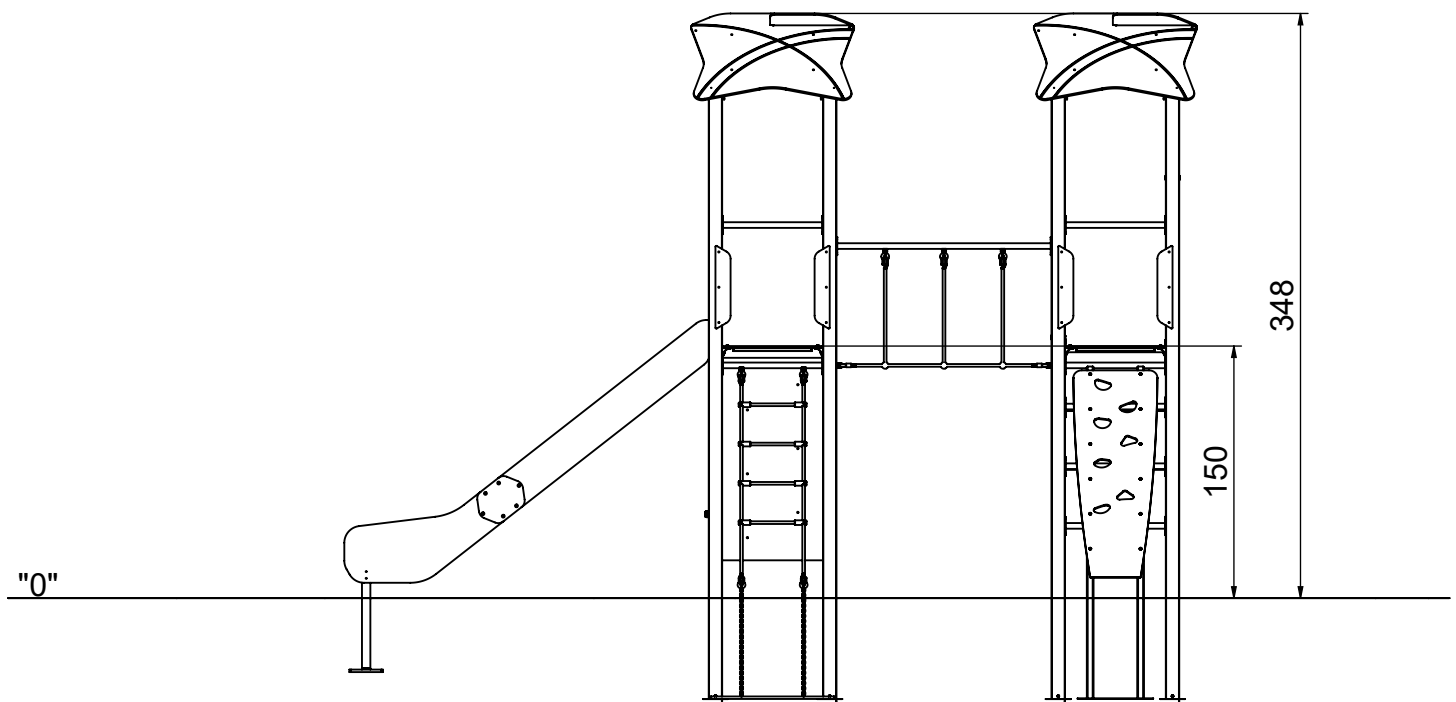
Nr	Element			$\Sigma$
227		-	K_Q	2
228		-	Z_Q_80	2
234		-	Q_15_g3_G_ v2	2
308		DIN 931	M6x90	10

00104 N

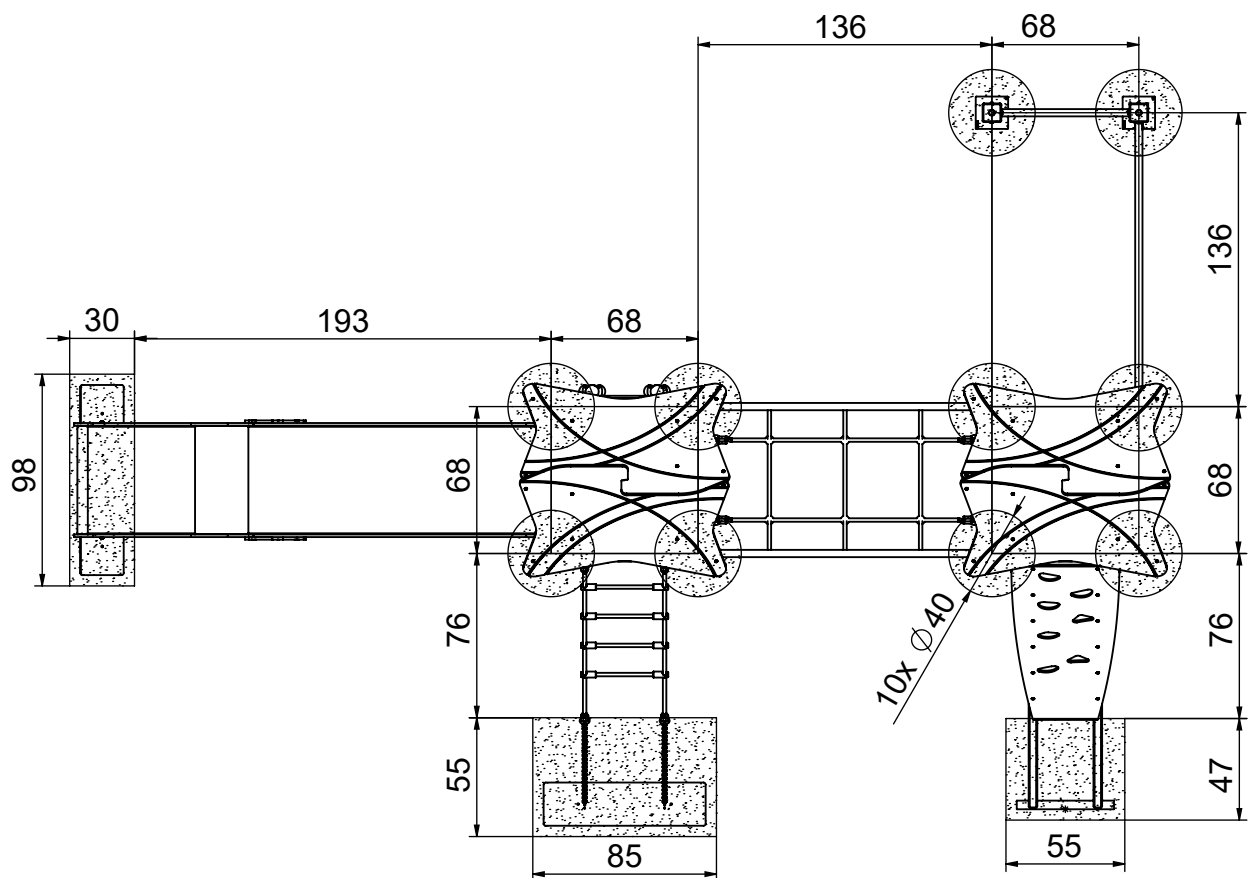
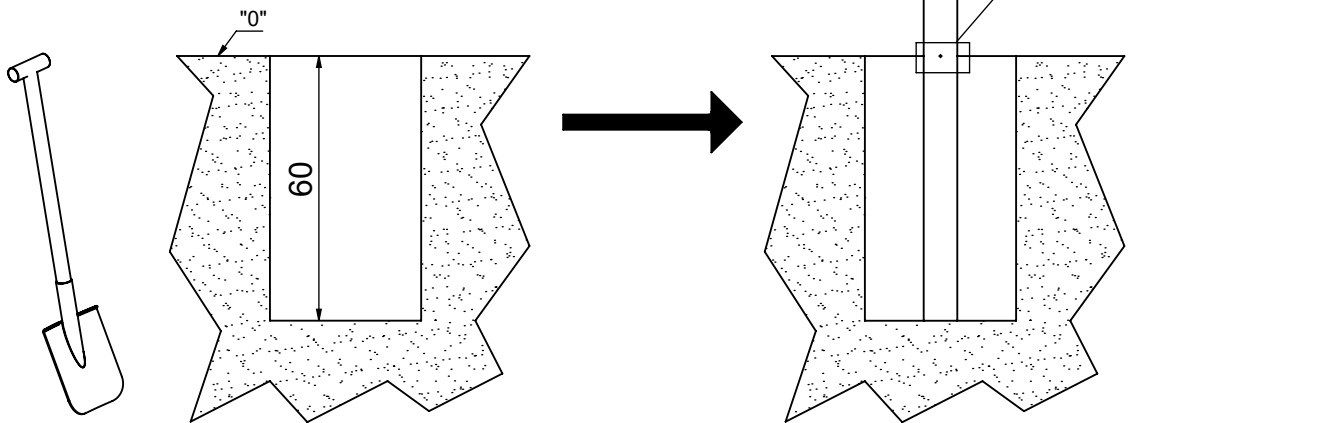




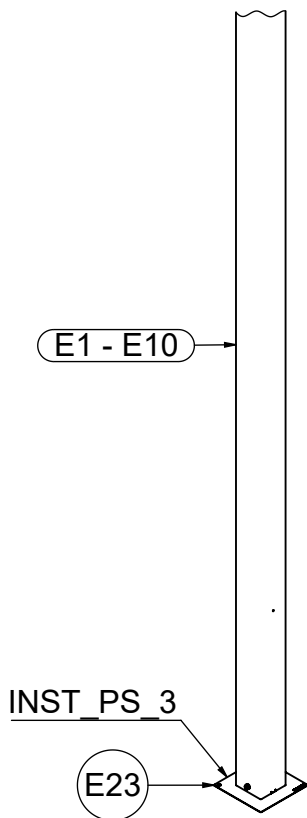
00104 N



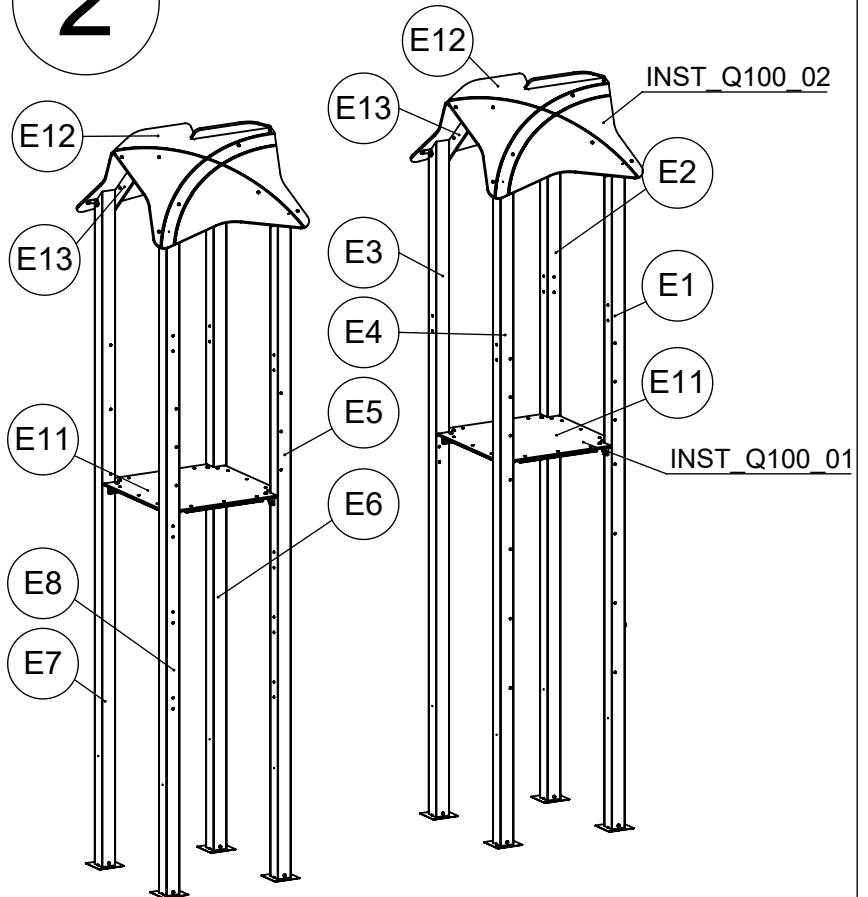
00104 N



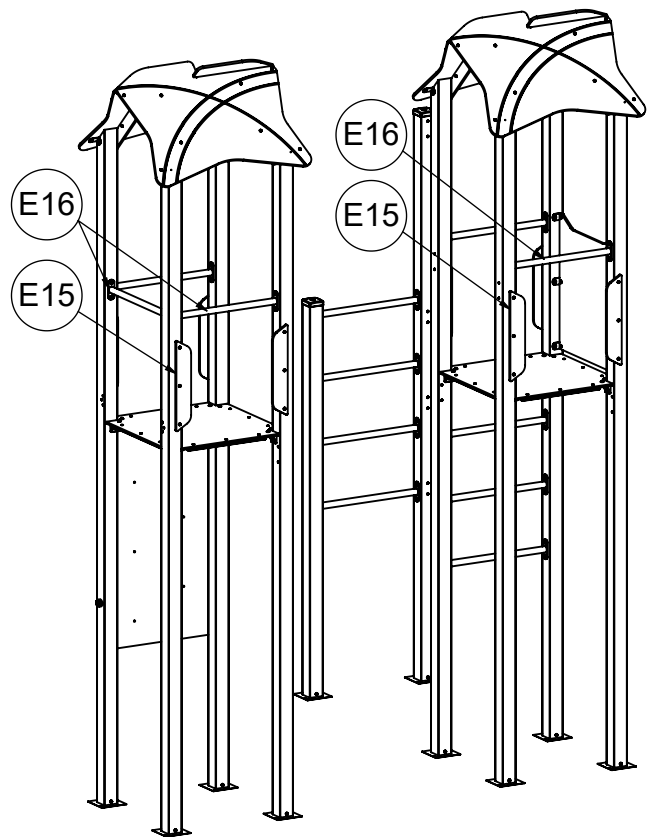
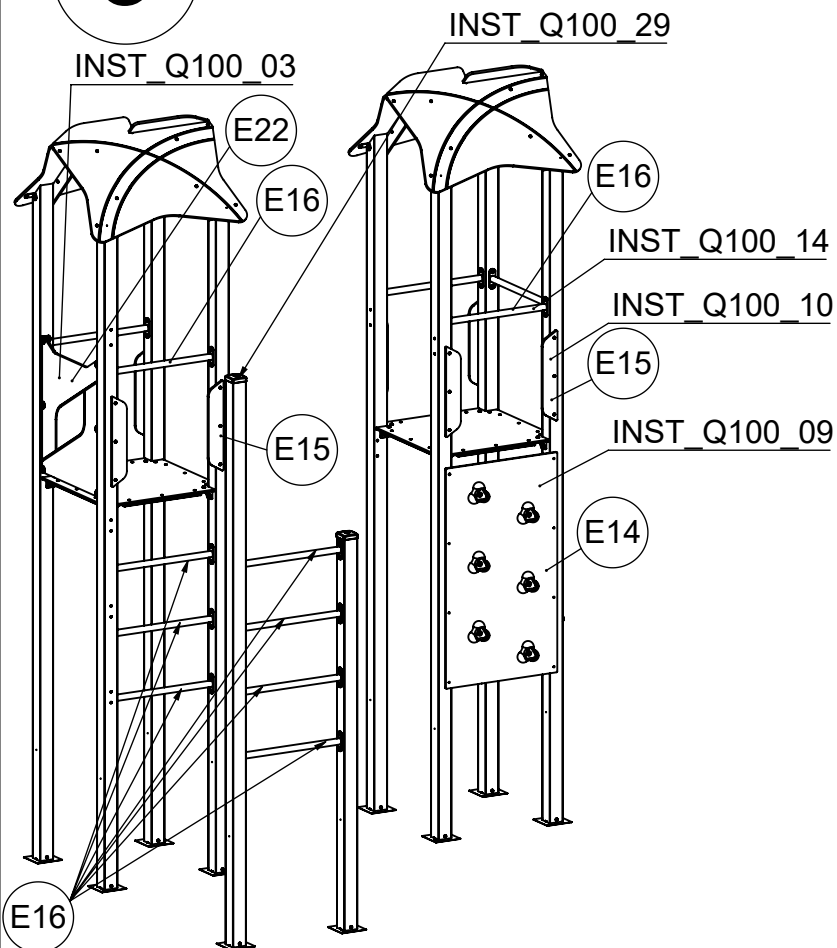
# 1 00104 N



# 2 00104 N

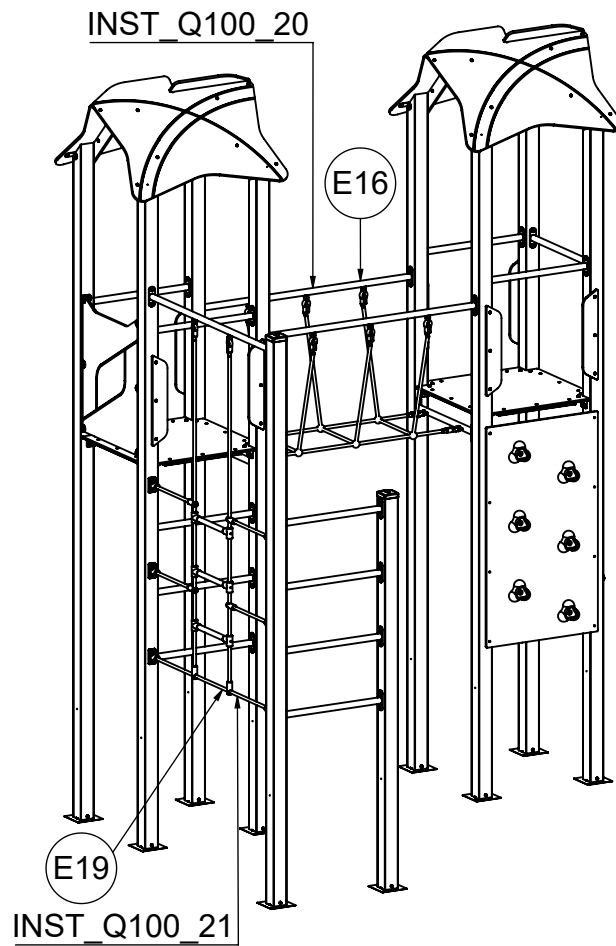


# 3 00104 N



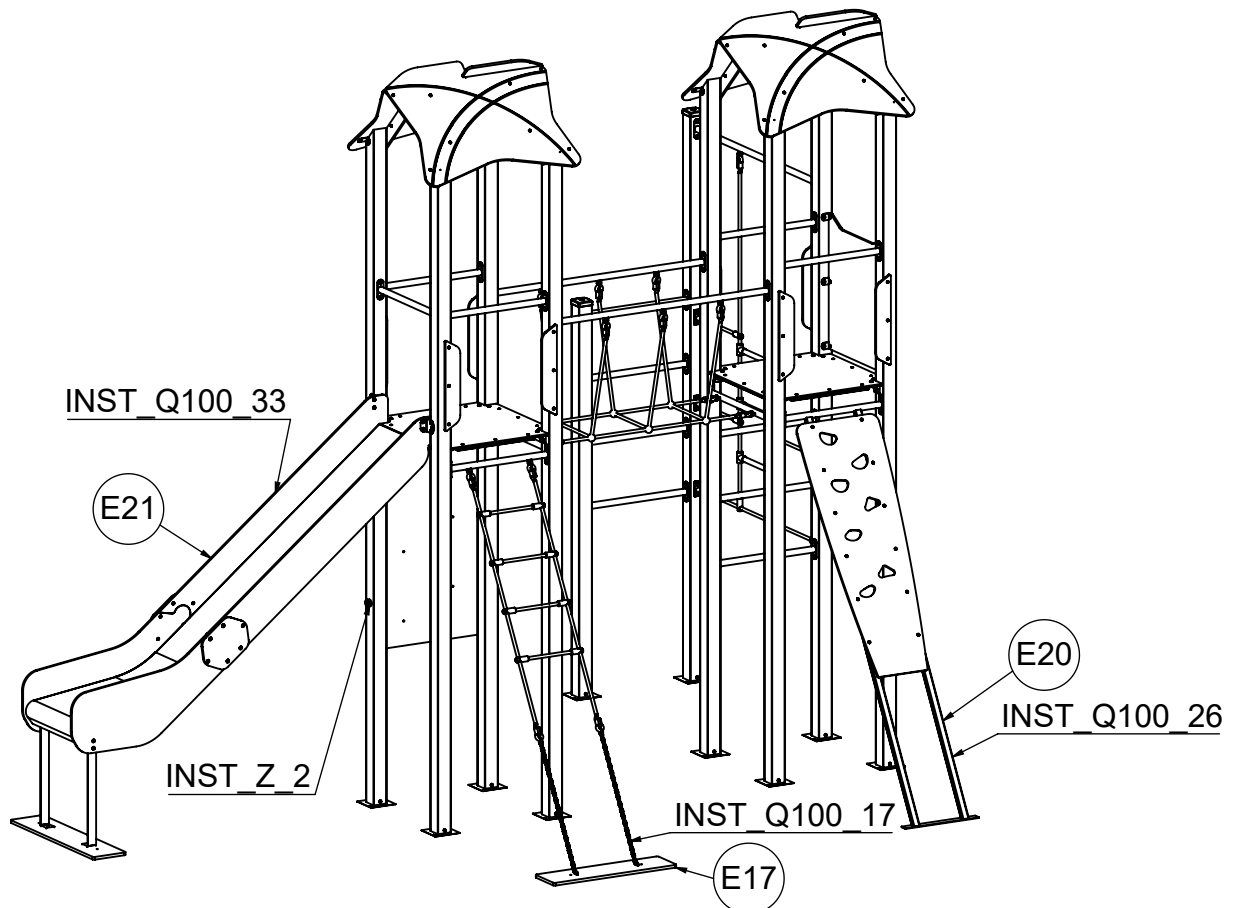
4

00104 N

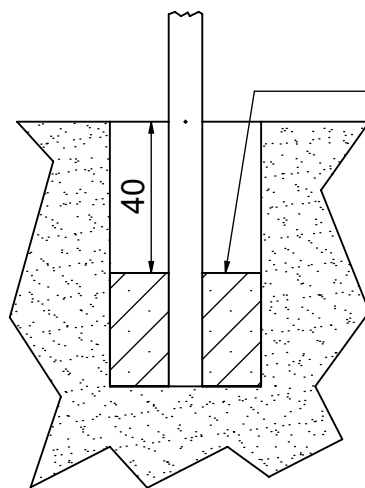
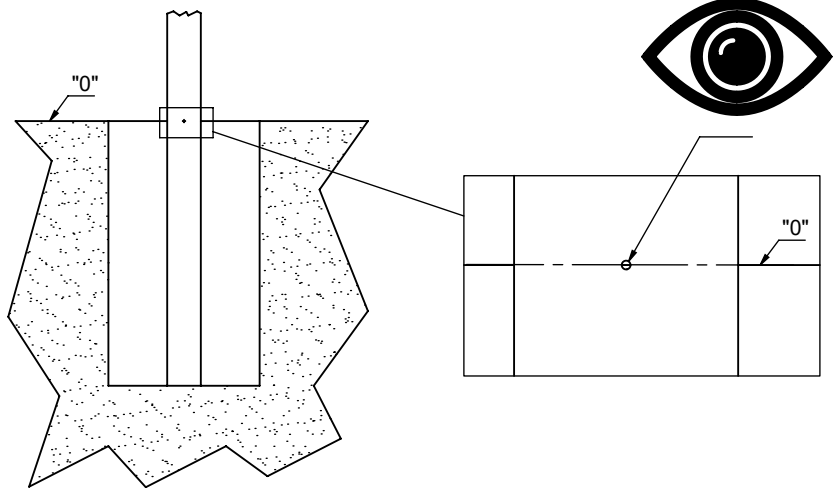


5

00104 N



00104 N



B25 0,5m<sup>3</sup>



min. 48H

