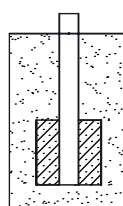
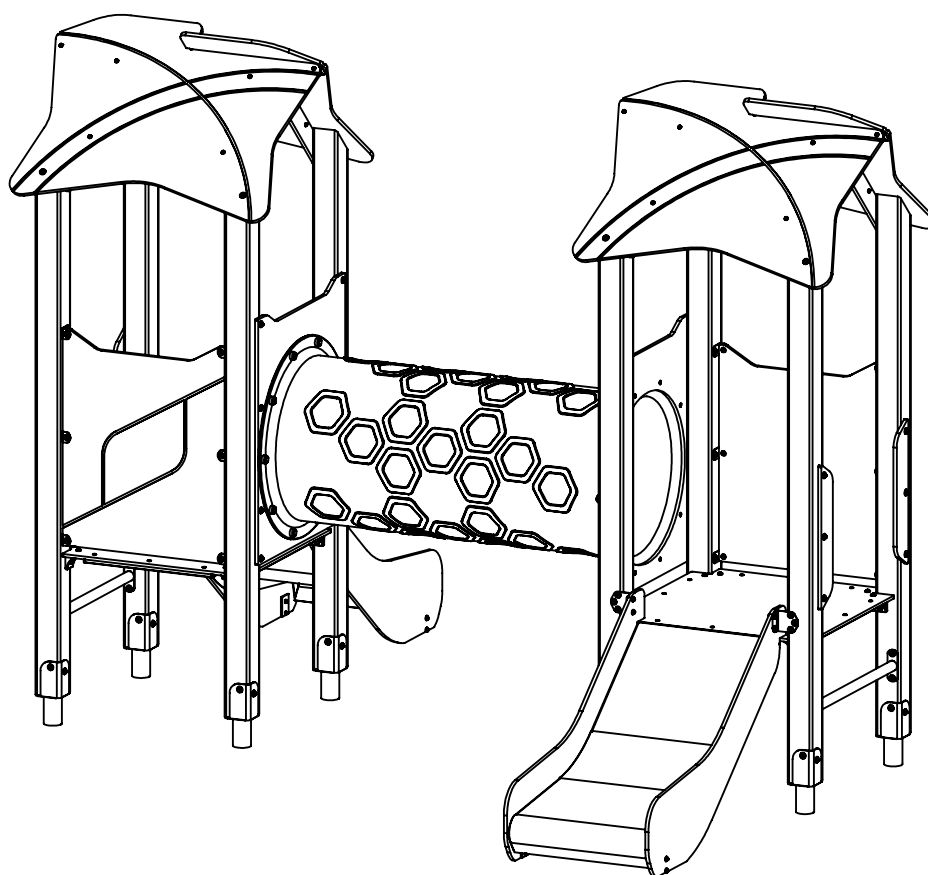

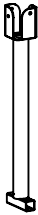
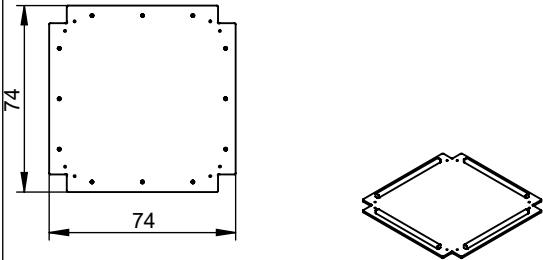
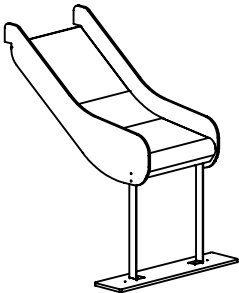
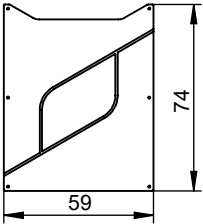
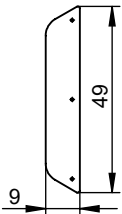
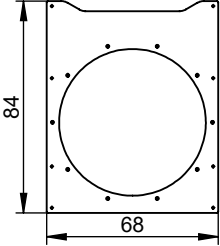
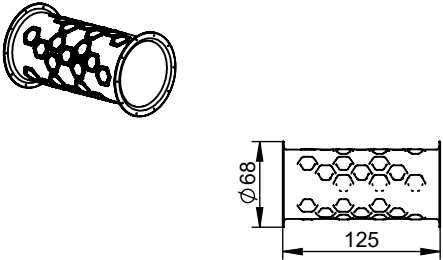
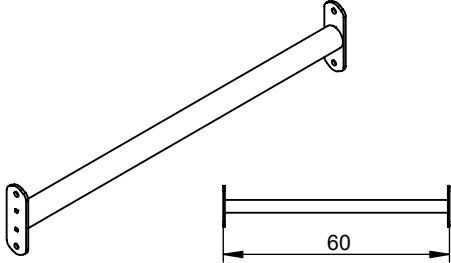
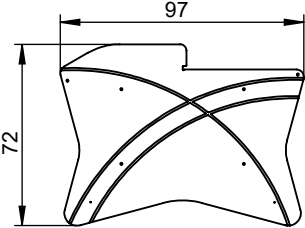
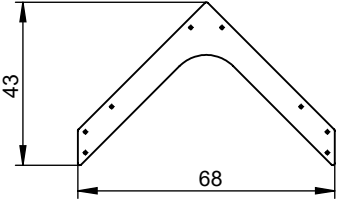
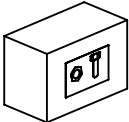


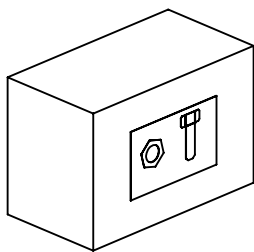
00810



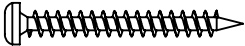










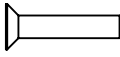





00810 N

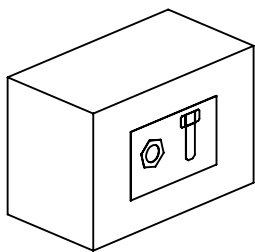
NR	ELEMENT	00810 N
E1		8
E2		8
E3		2
E4		2
E5		2
E6		4

NR	ELEMENT	00810 N
E7		2
E8		1
E9		2
E10		4
E11		4
E12		1



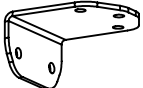


00810 N

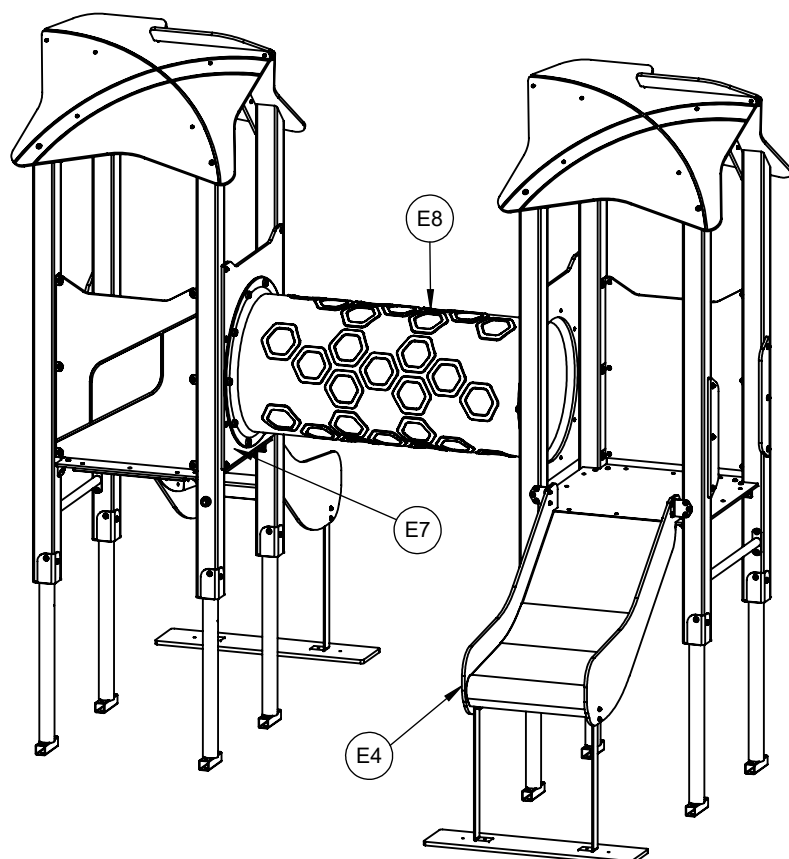
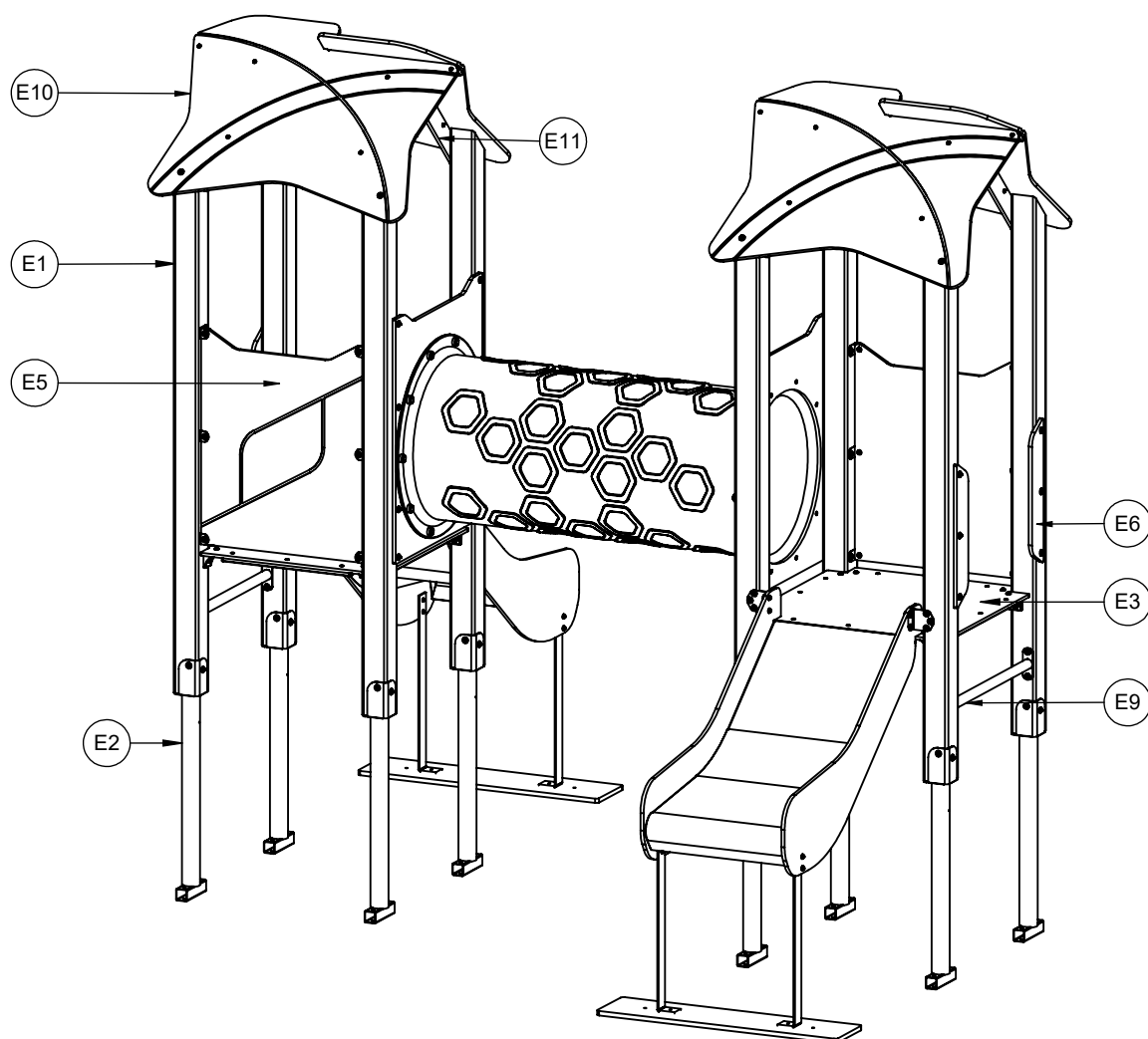
Nr	Element			Σ
1		-	S6x60	133
2		-	W6x60	152
3		-	K2_d30_B	1
10		DIN 9021	6x18	20
14		ISO 7380	M6x12	40
16		-	K1_d21_B	20
17		-	Z1_d21_B	20
18		DIN 985	M6 (OC)	20
21		DIN 125	8x16	77
22		DIN 125	6x12	40
58		-	LOCTITE	1
126		DIN 7991	M6x30	20
139		DIN 7991	M6x16	20
146		DIN 7991	M6x12	16
147		-	M6x10	76
148		-	CONET ECO	8
213		-	Z_NA_1	1



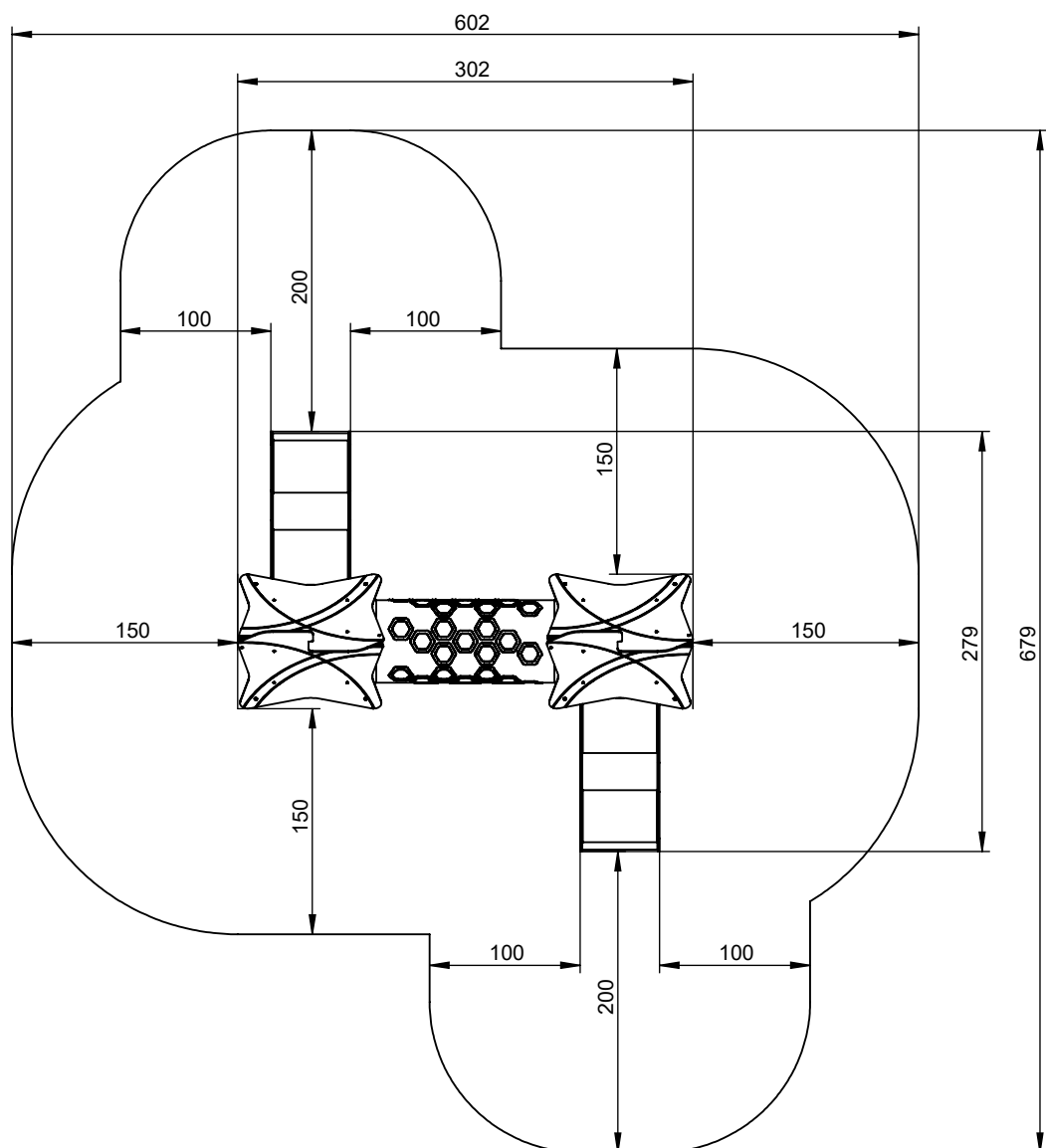
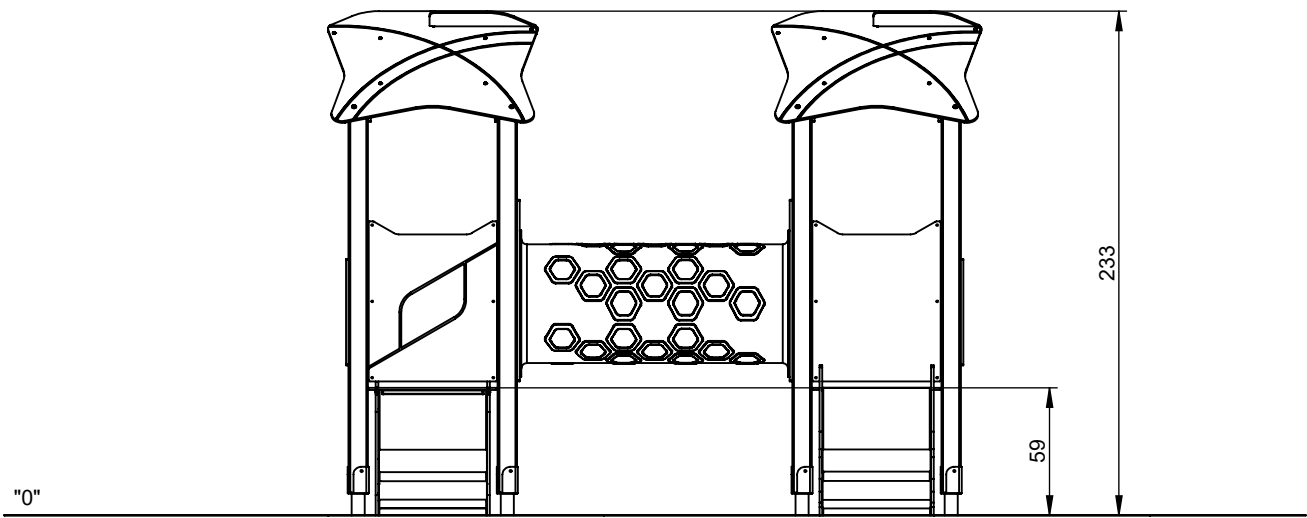
00810 N

Nr	Element			$\Sigma$
214		-	Z_NA_2	1
220		-	Q_3_g2_G_v 1	32
234		-	Q_15_g3_G_ v2	4

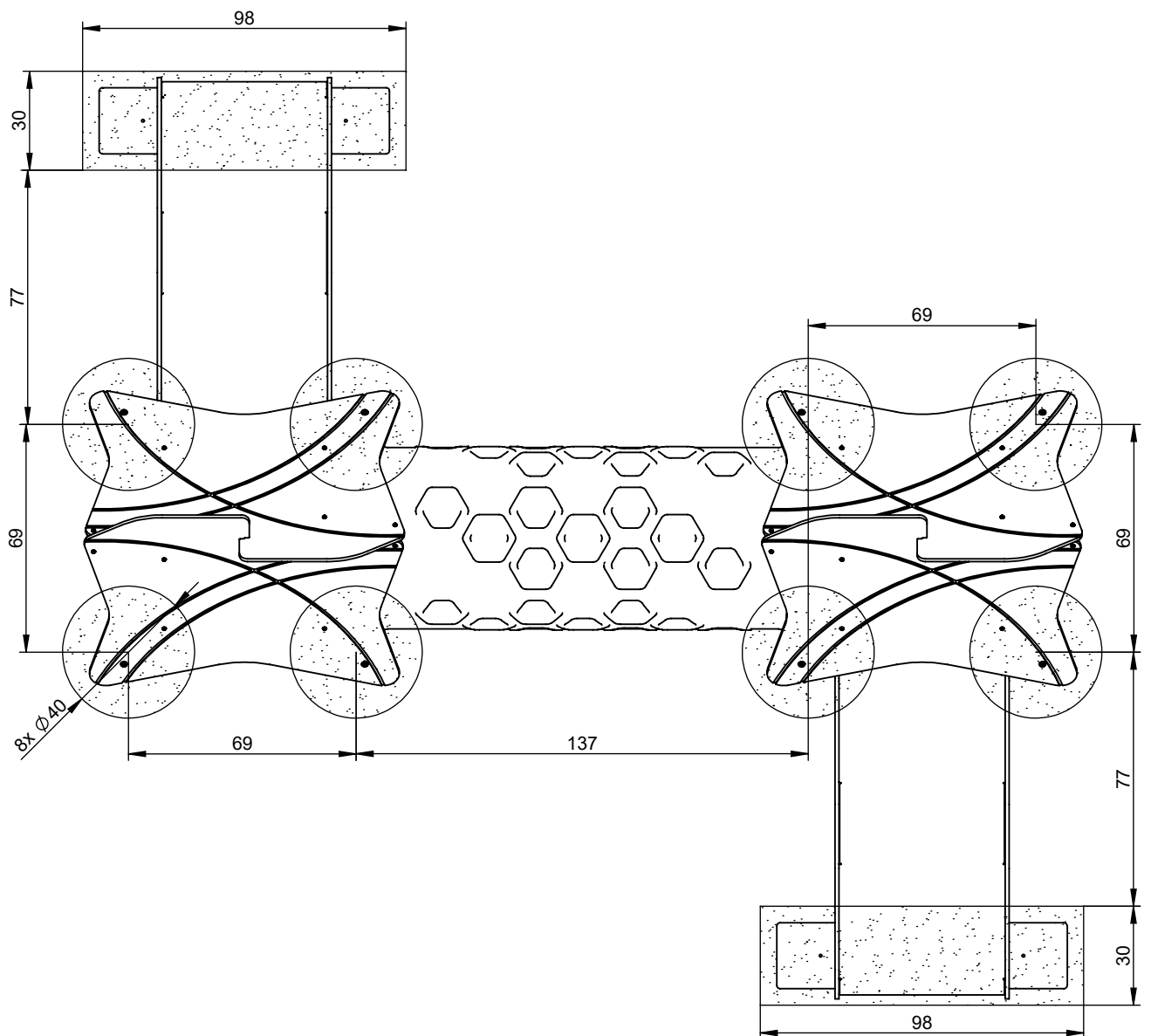
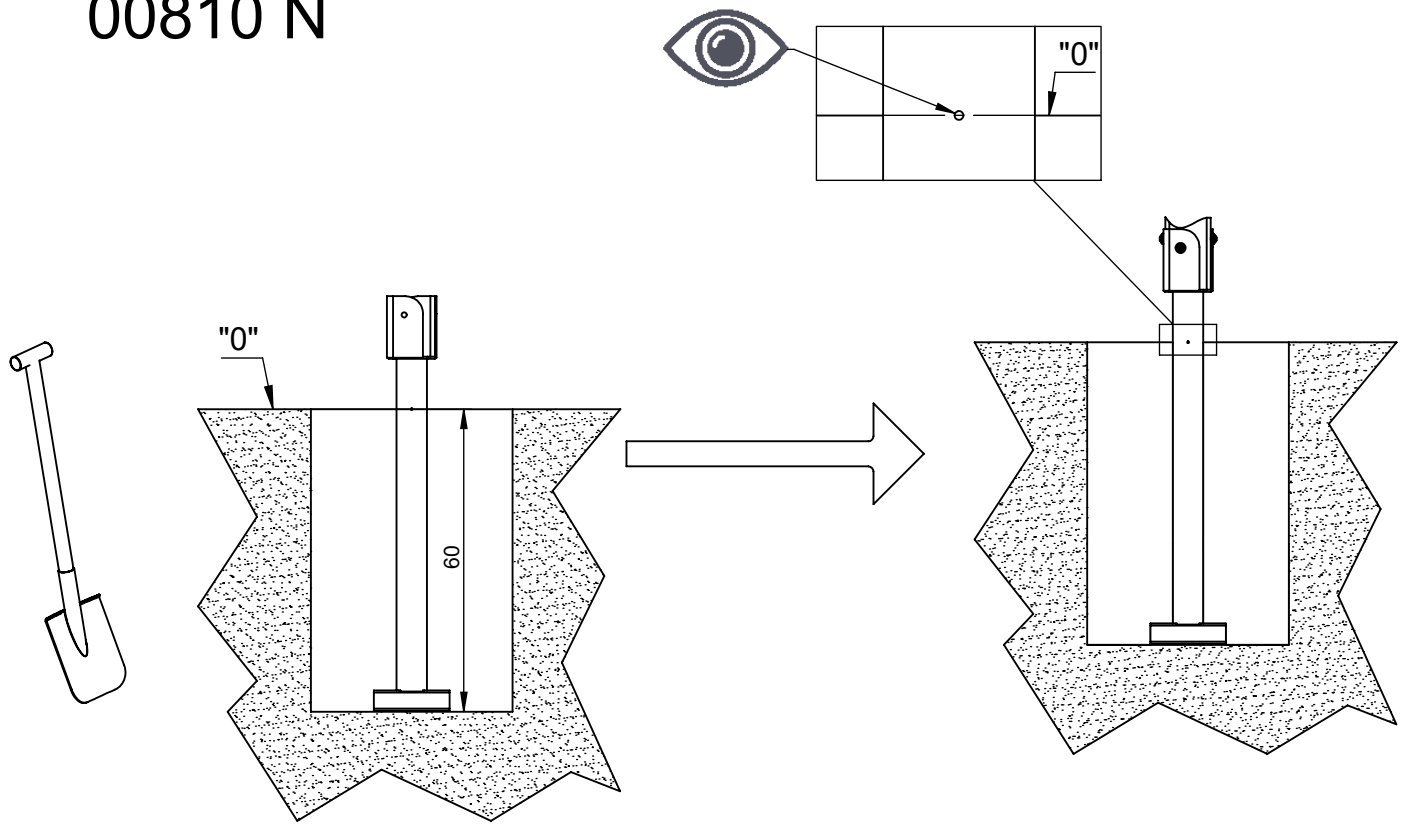
00810 N



00810 N



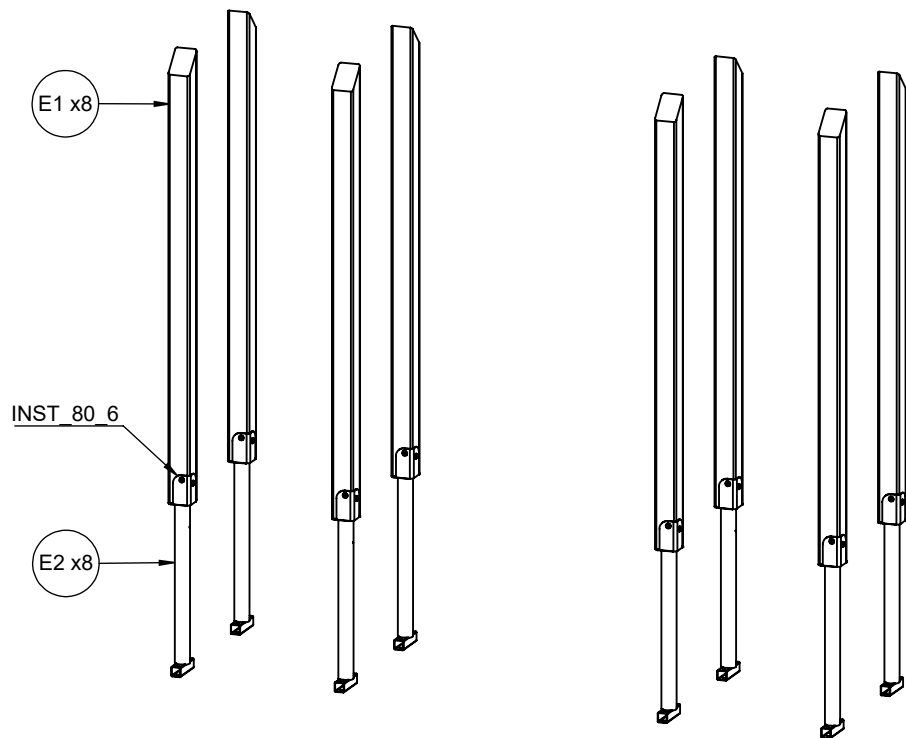
00810 N





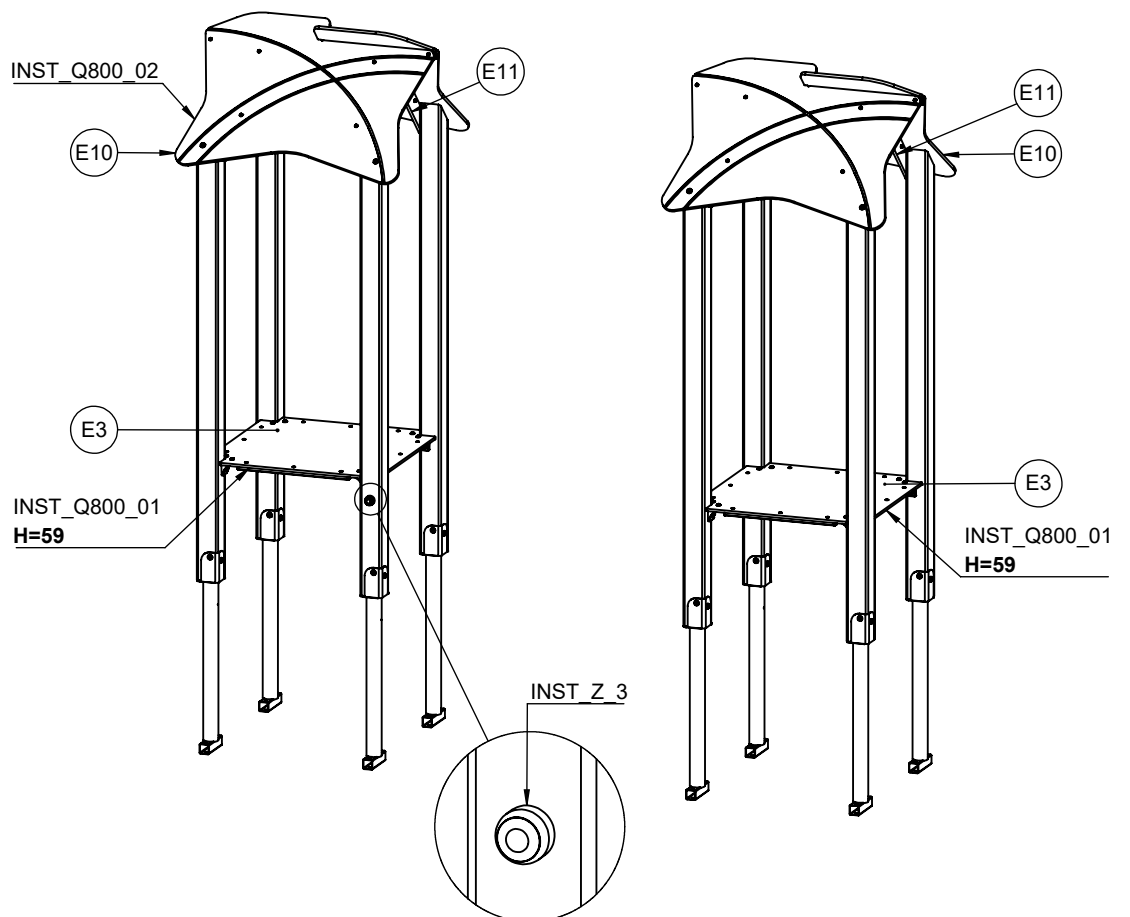
1

00810 N



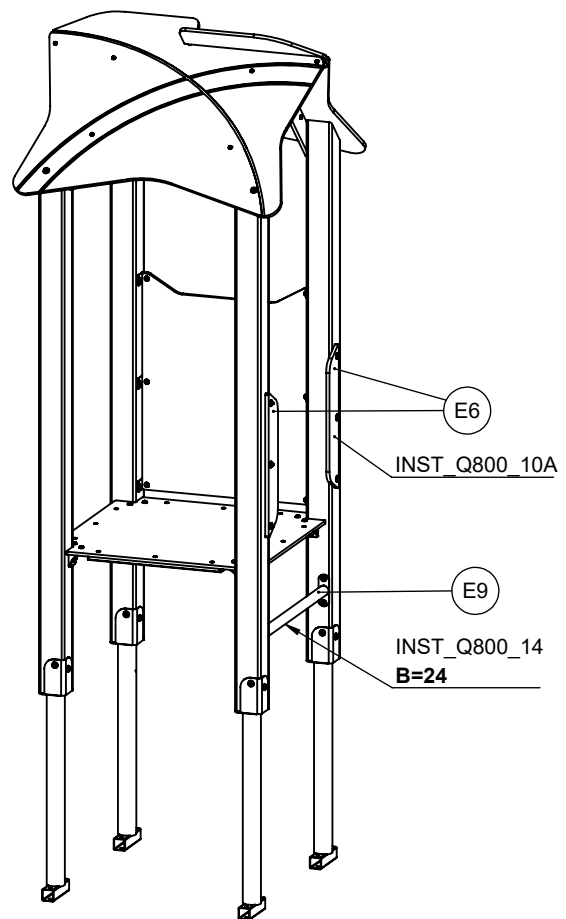
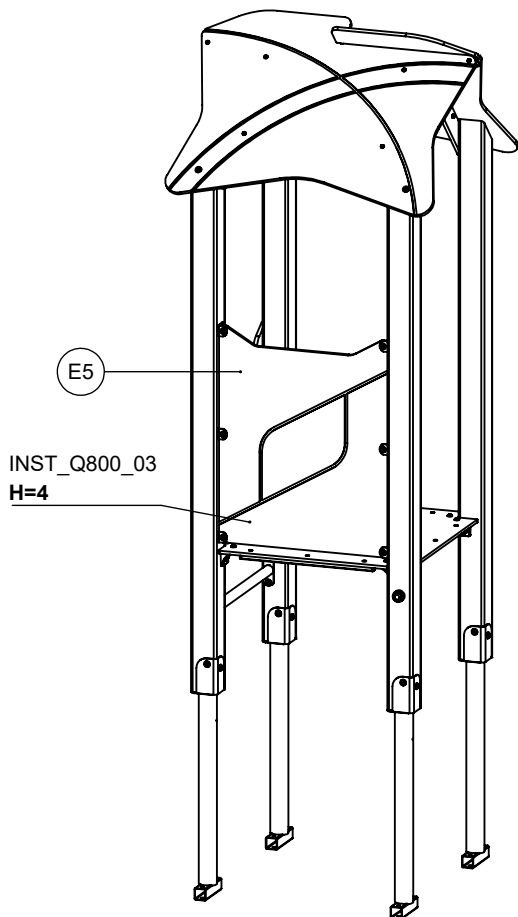
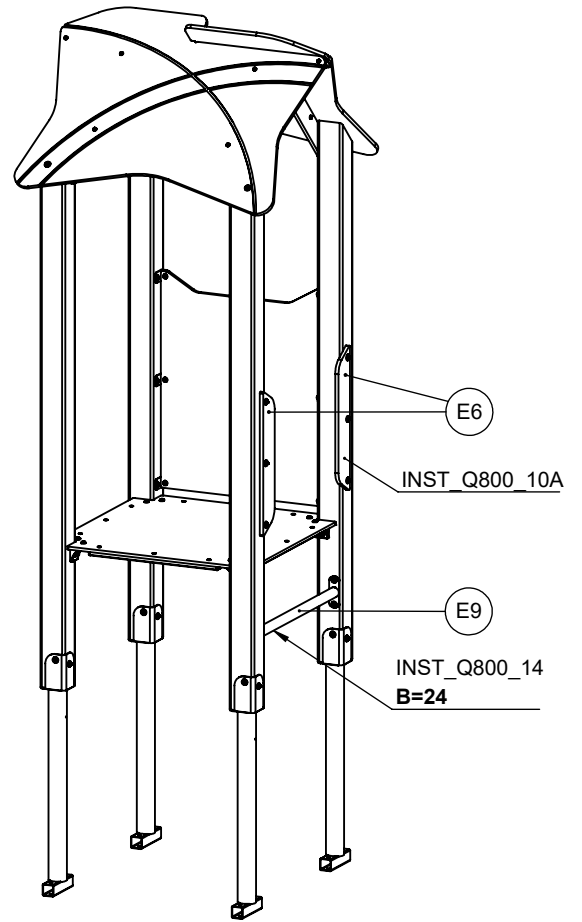
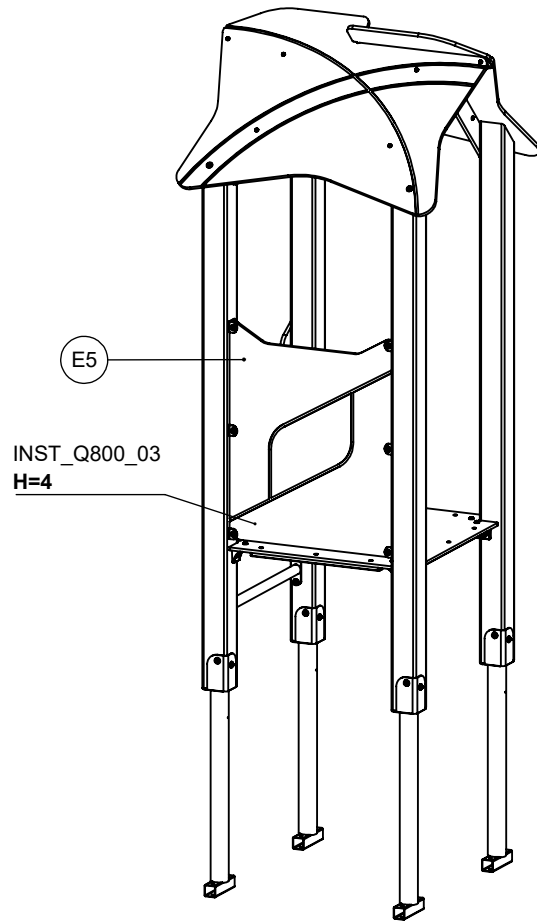
2

00810 N



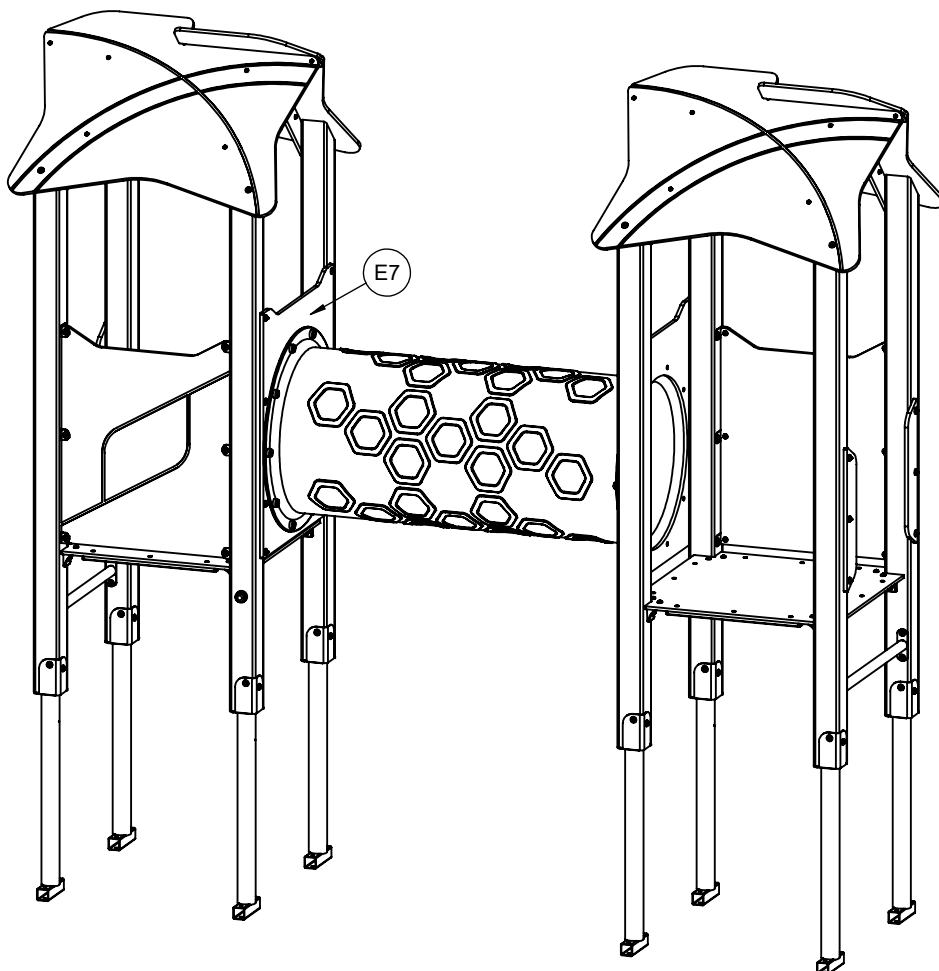
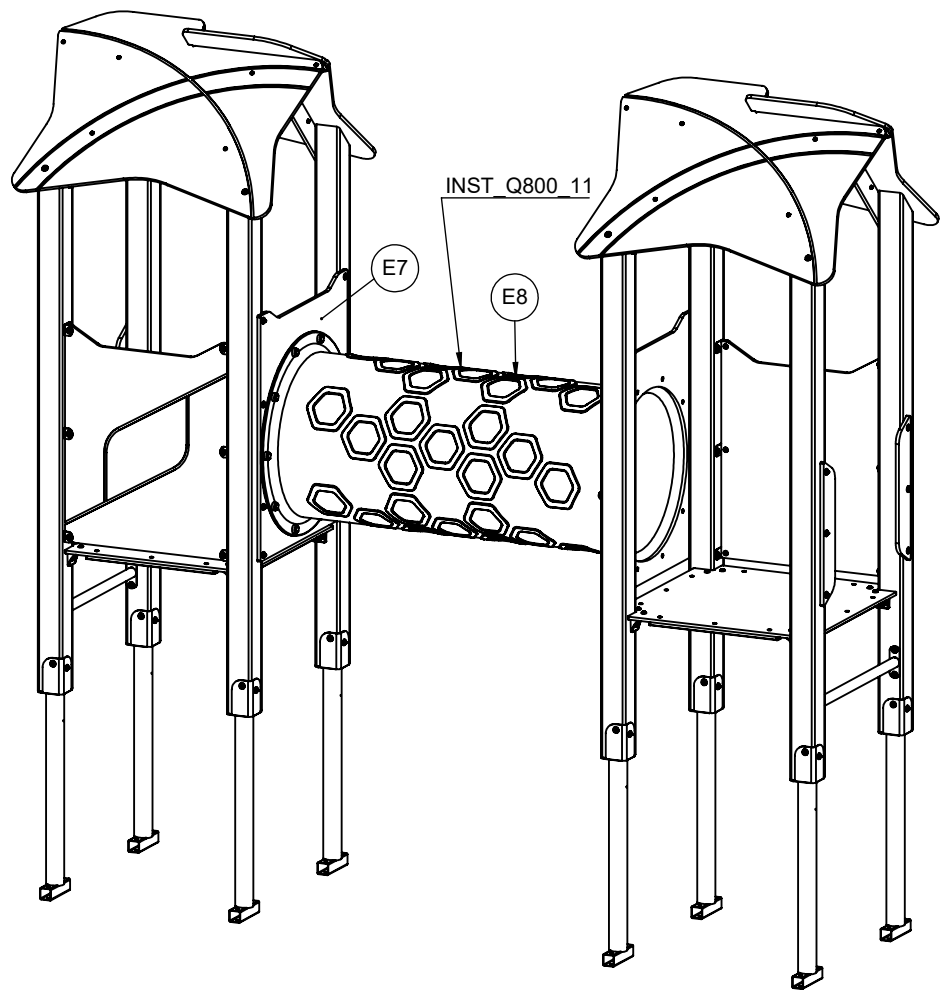
3

00810 N



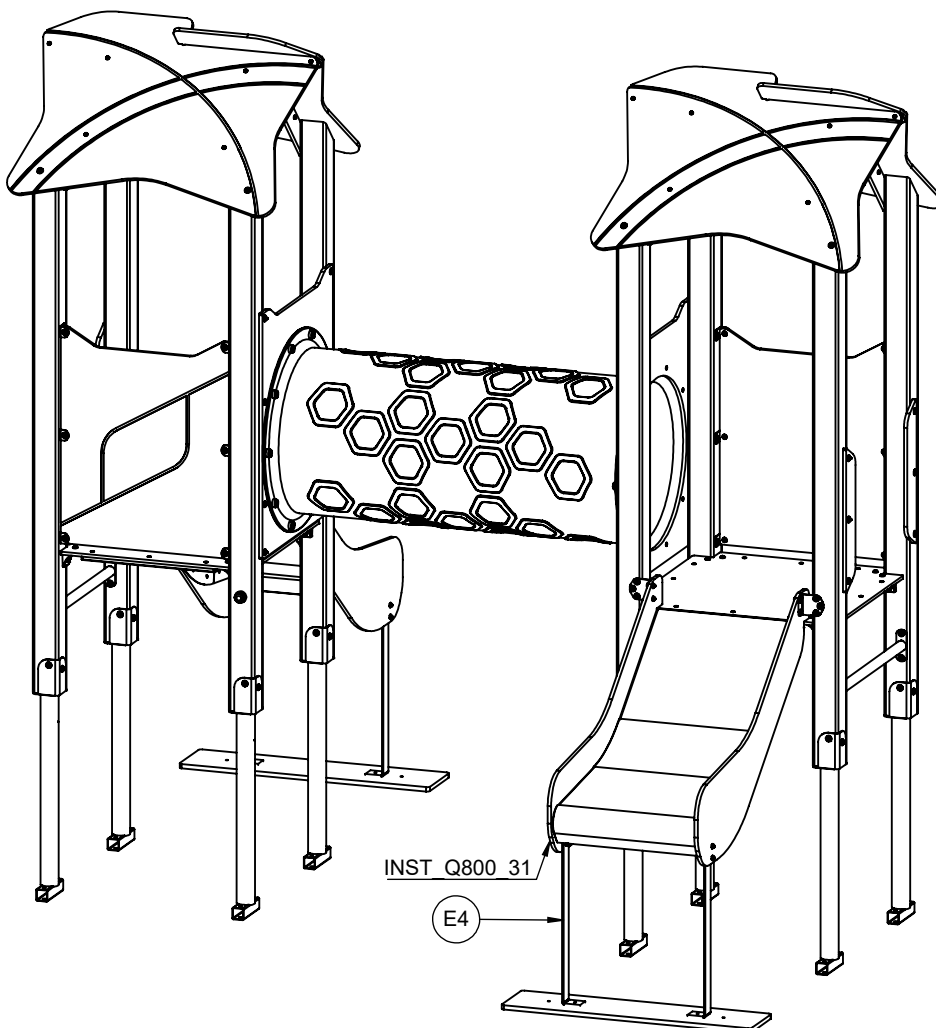
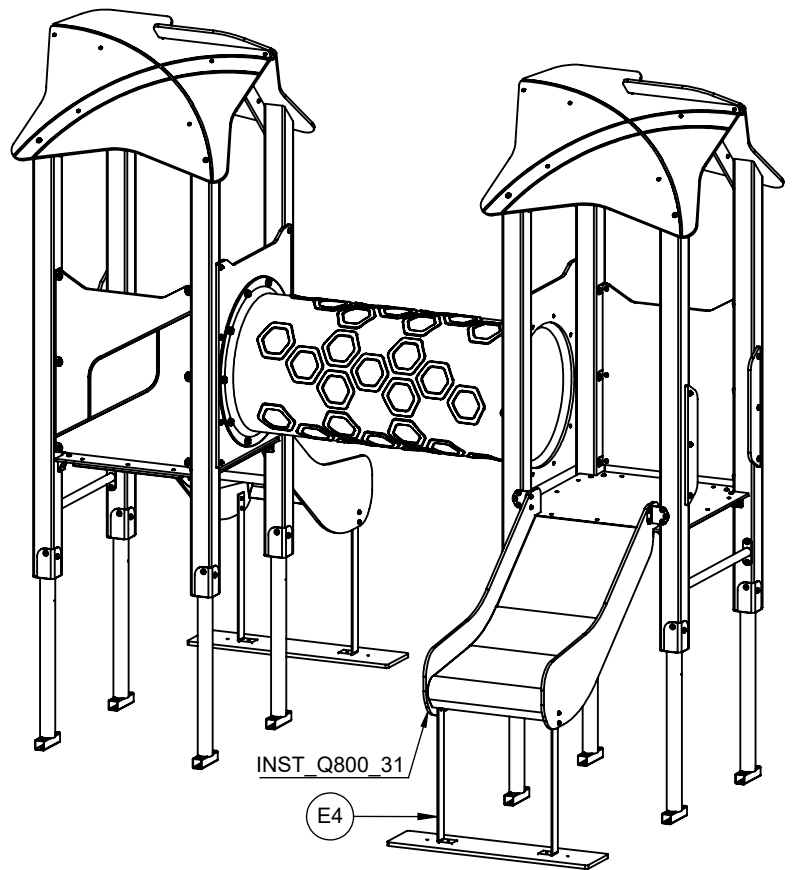
4

00810 N

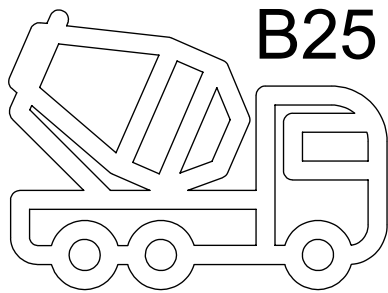


5

00810 N

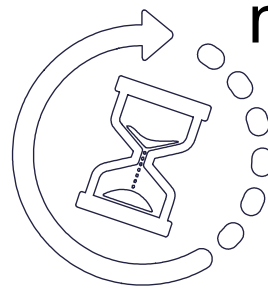


00810 N



B25 0,4m

3



min. 48H

