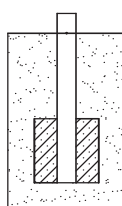
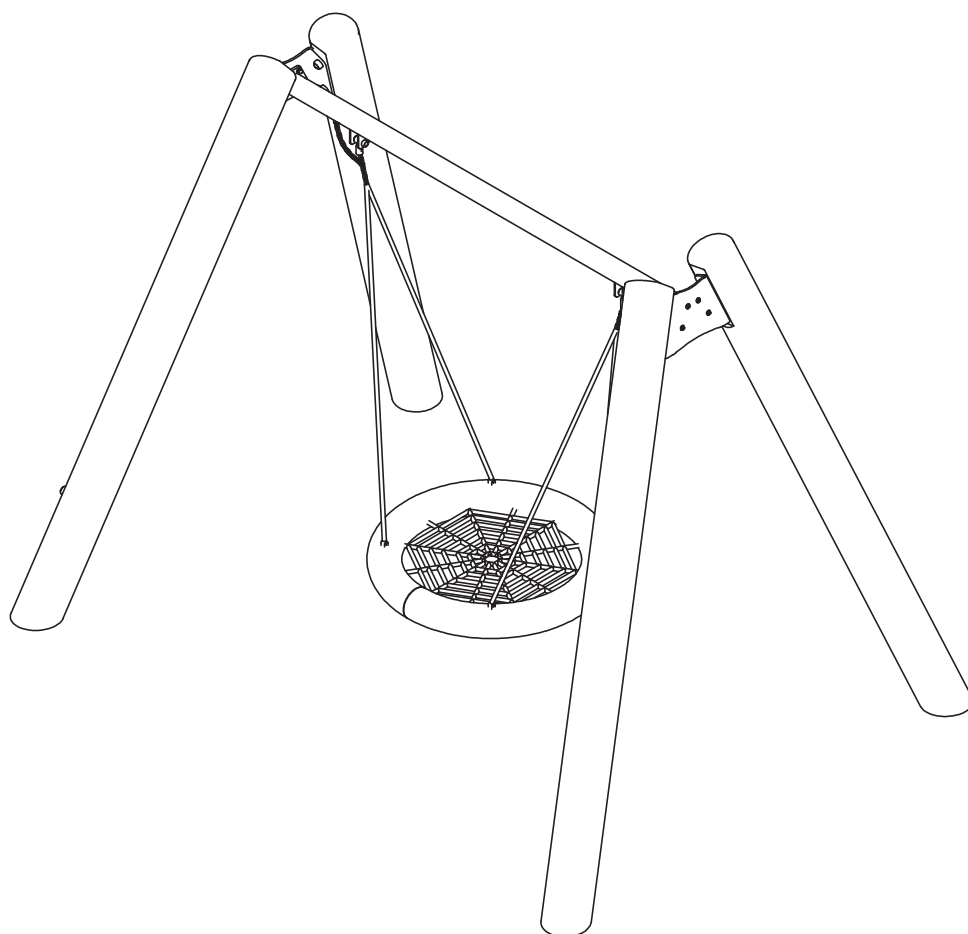

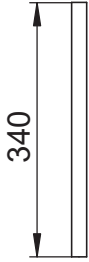

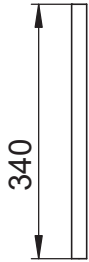
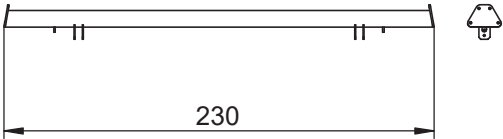
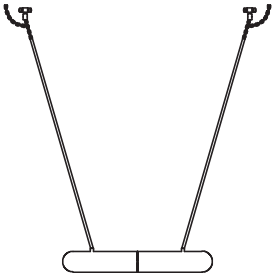
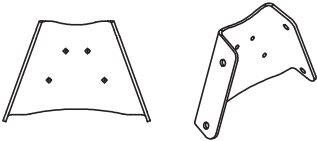
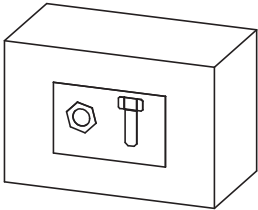


8102

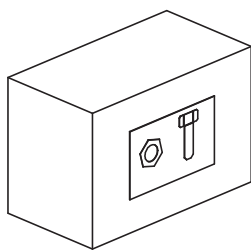


8102N


















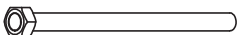
NR	ELEMENT	8102N
E1		1
E2		1
E3		1
E4		1
E5		1
E6		1

NR	ELEMENT	8102N
E7		2
E8		1

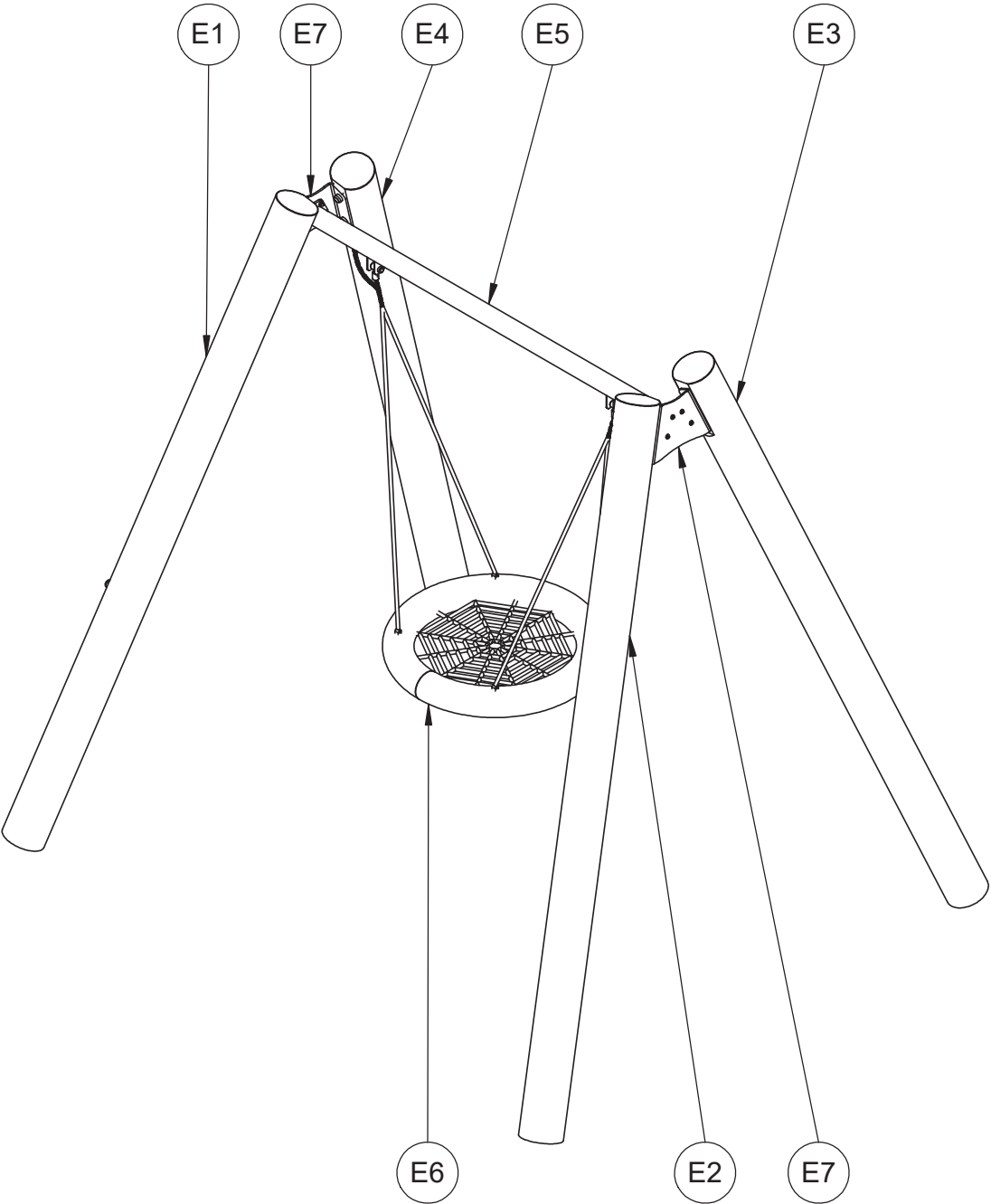




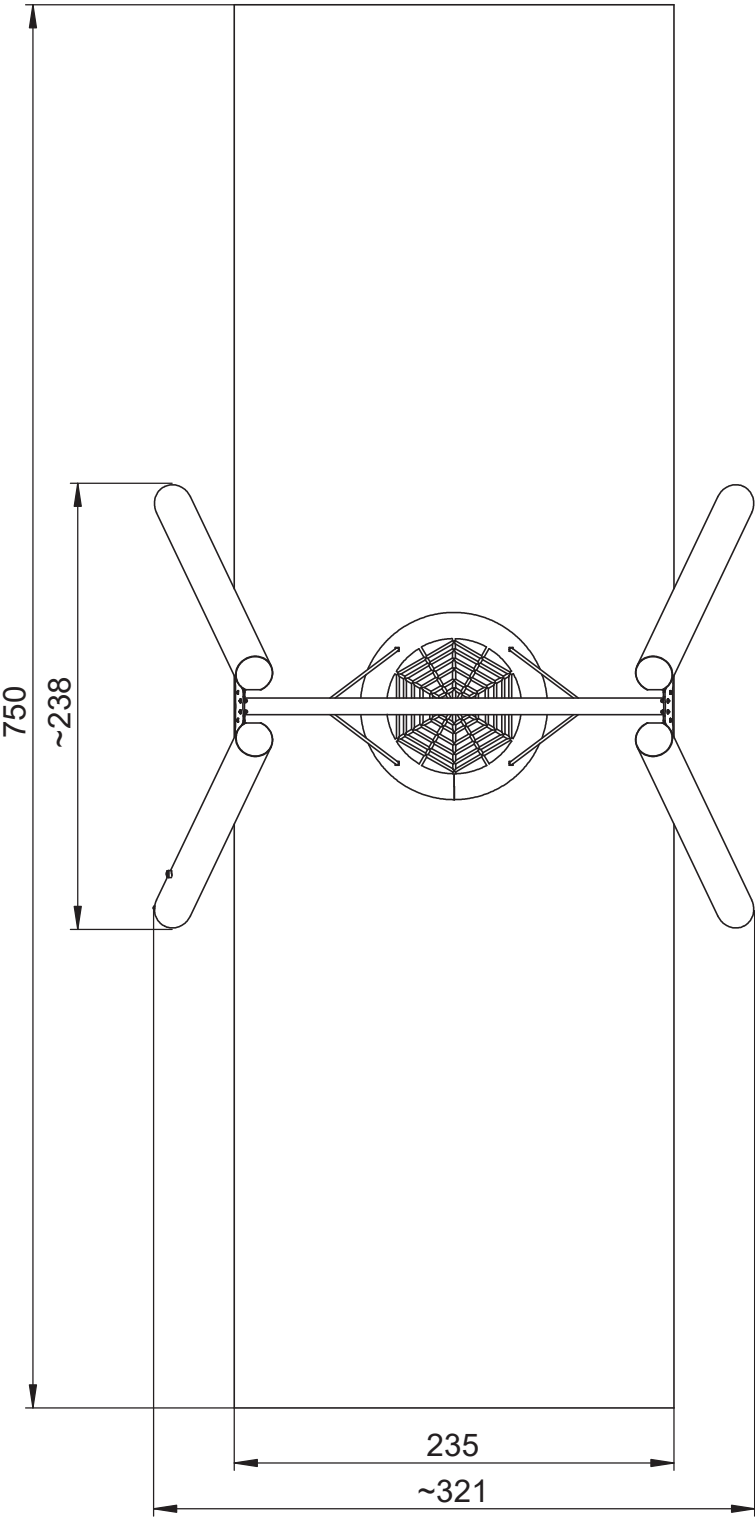
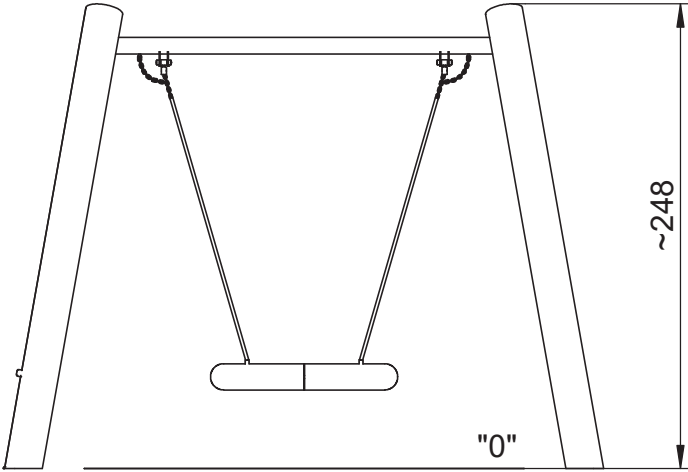
8102N

Nr	Element			Σ
1		-	S6x60	2
2		-	W6x60	1
3		-	K2_d30_B	8
4		DIN 125	10x20	16
6		-	Z2_d30_B	8
16		-	K1_d21_B	4
17		-	Z1_d21_B	4
21		DIN 125	8x16	1
56		ISO 7380	M10x30	8
57		DIN 1587	M10	8
58		-	LOCTITE	1
63		DIN 125	12x24	16
74		DIN 985	M12	8
77		-	K3_d30_A89_G	1
213		-	Z_NA_1	1
214		-	Z_NA_2	1
229		-	Z_R_42	8
235		-	S3_8100_0	8

8102N

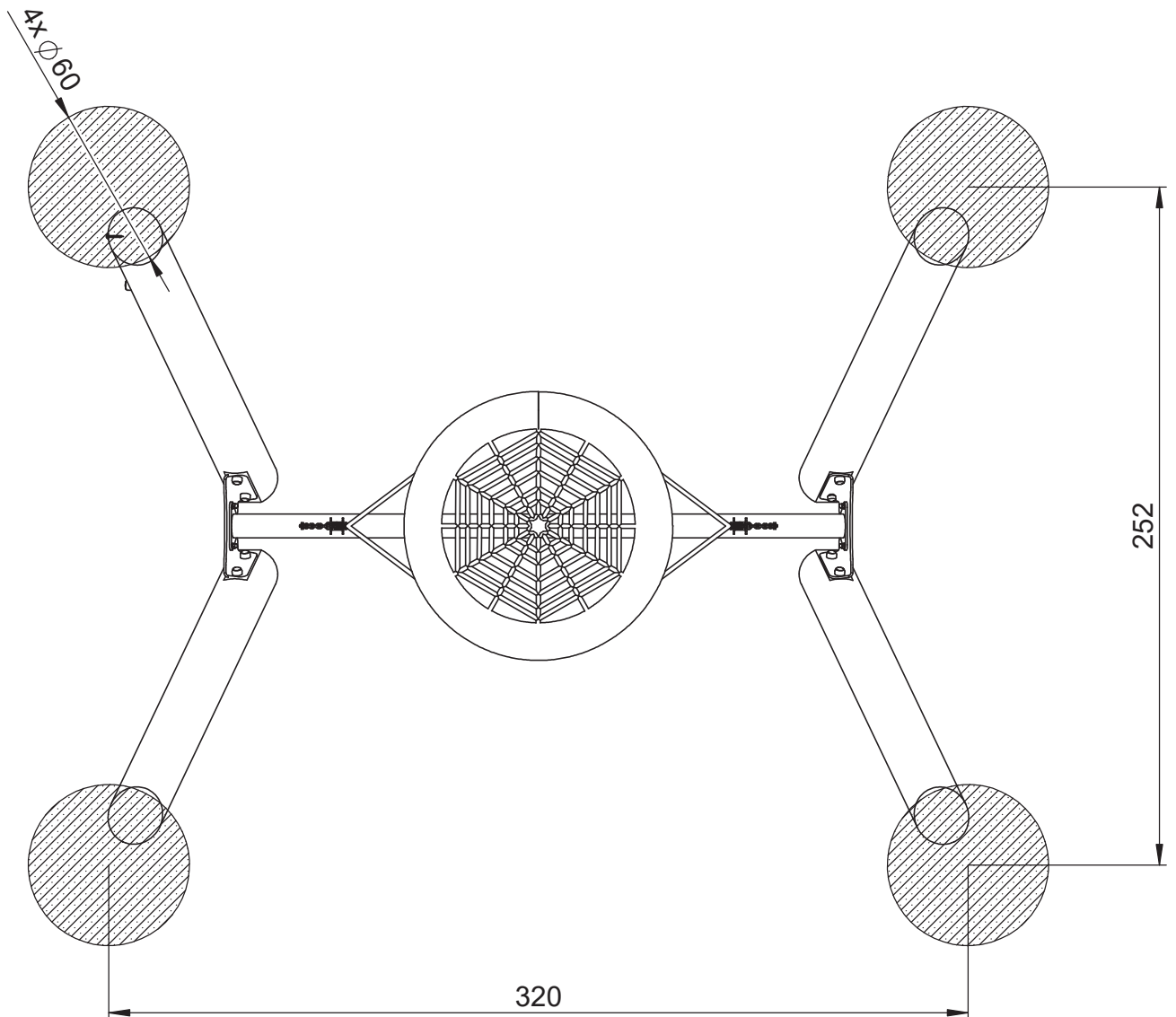
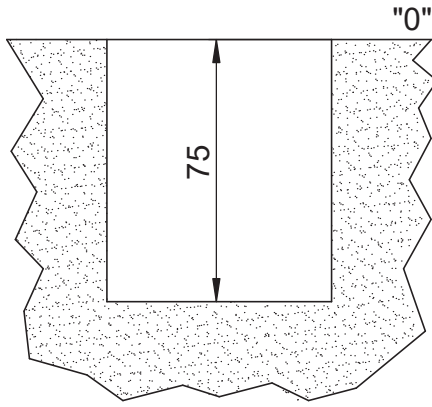


8102N



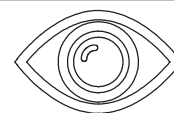
1

8102N

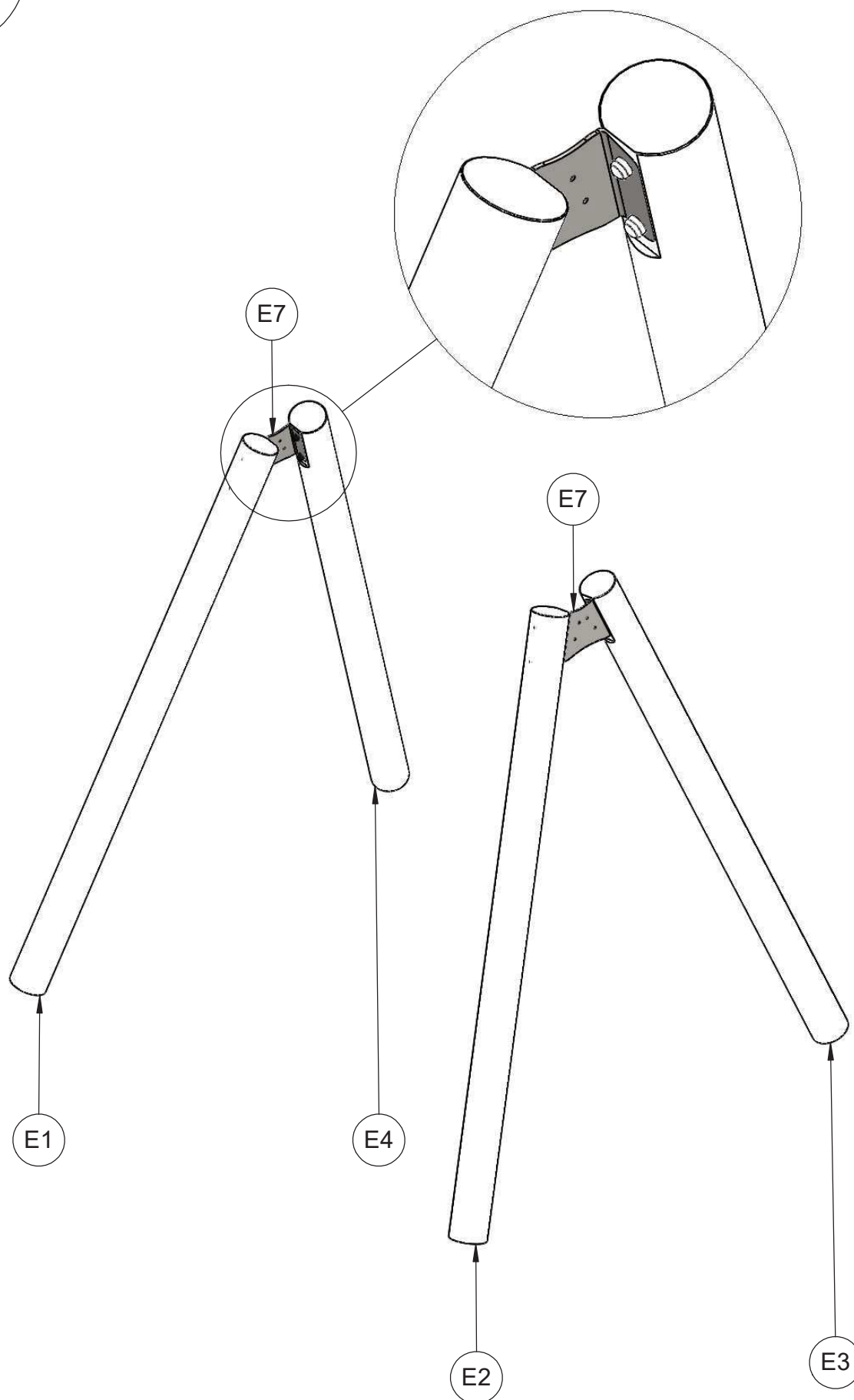


2

8102 N

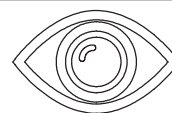


INST_81_18_1

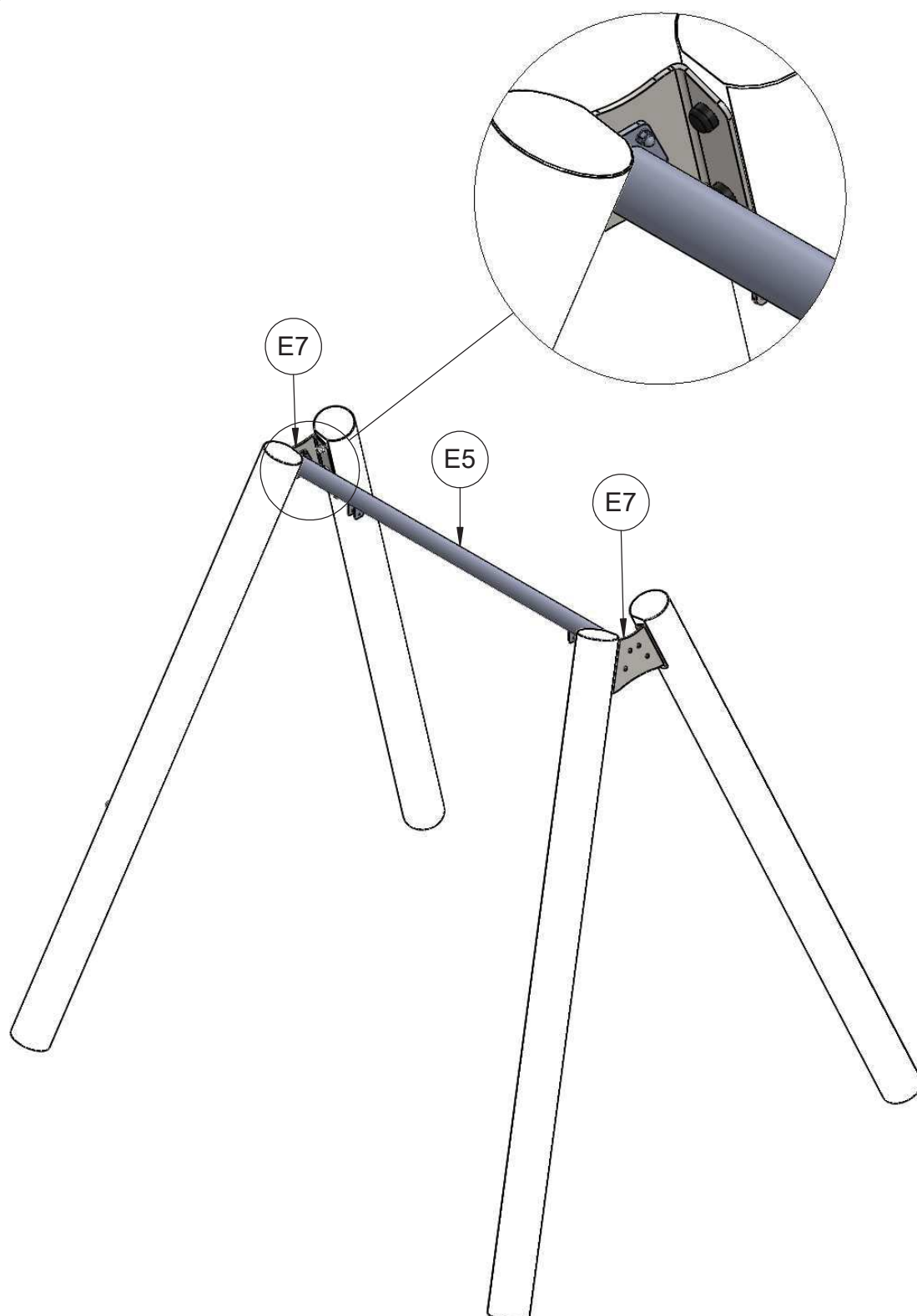


3

8102 N

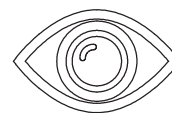


INST_81_18_2

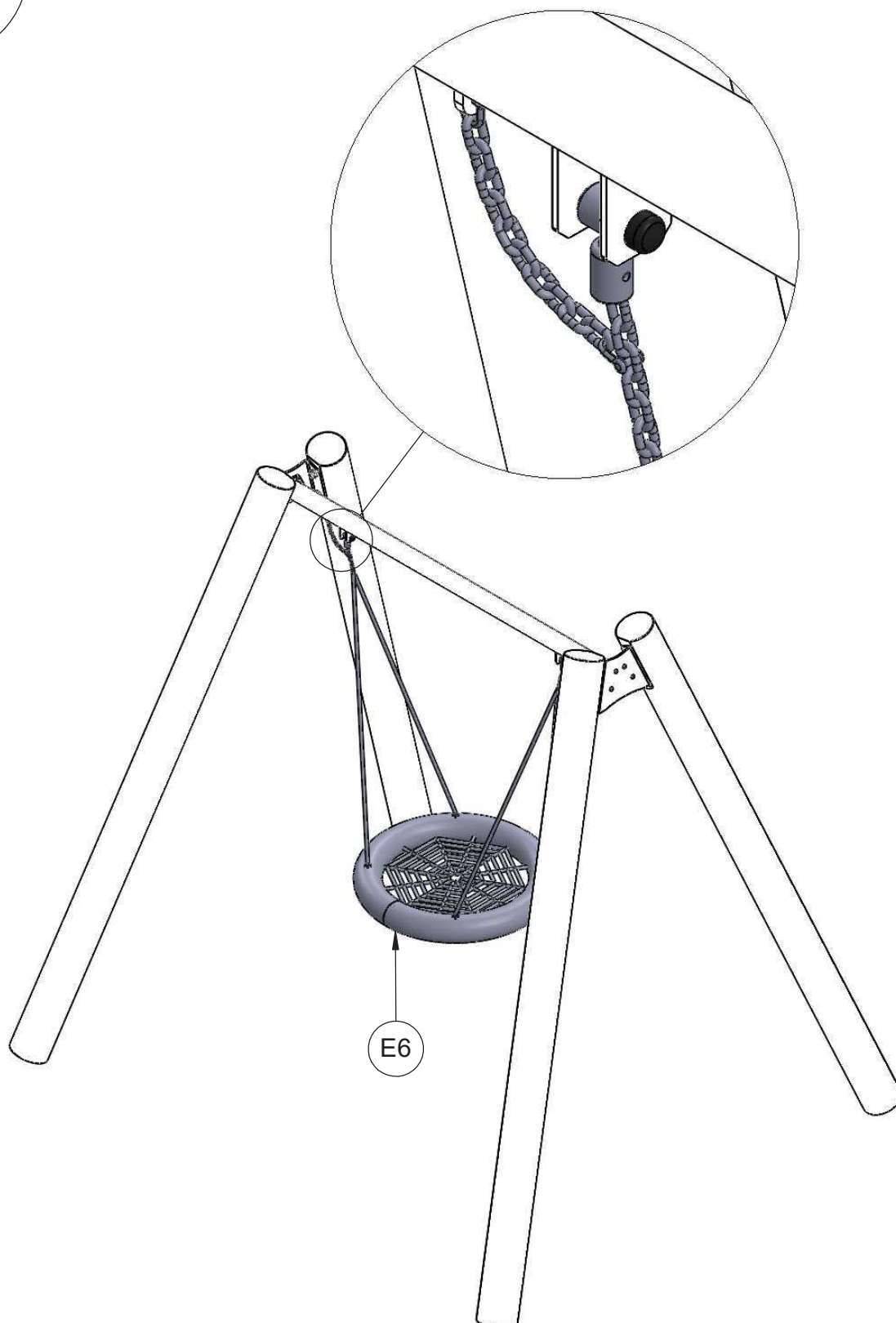


4

8102 N



INST_81_18_3

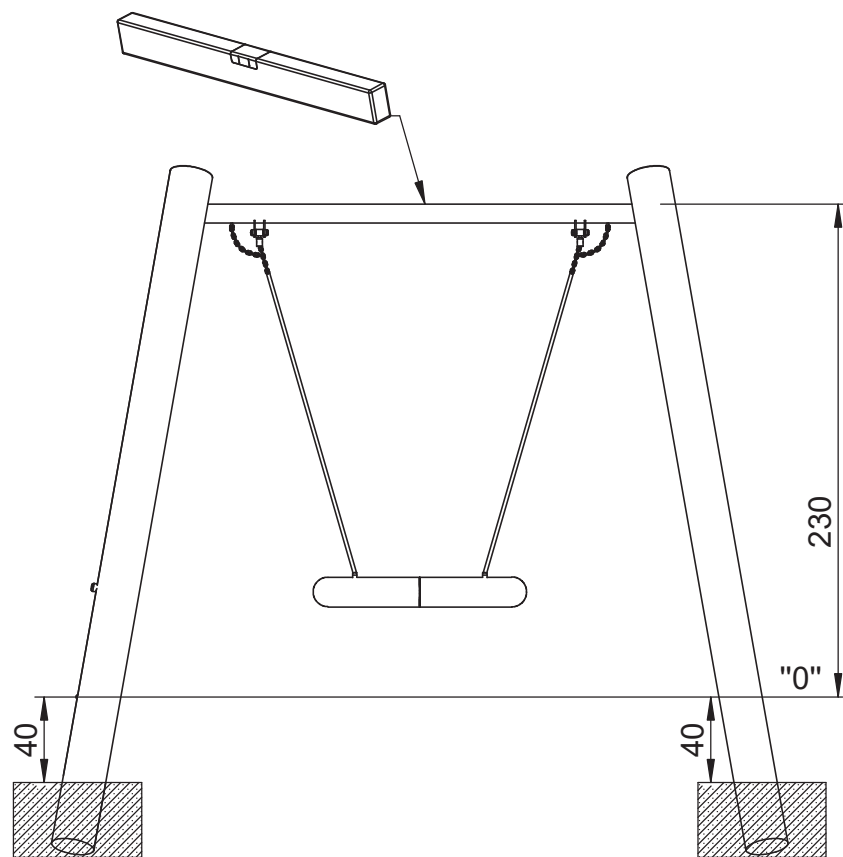
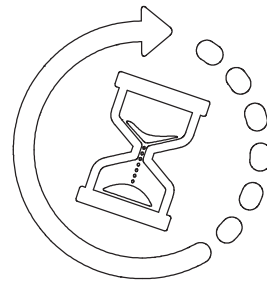
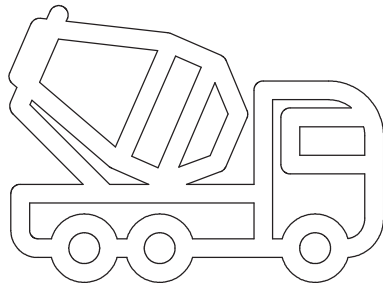


5

8102N

B15 0,4m³

min. 48H



6

8102 N

