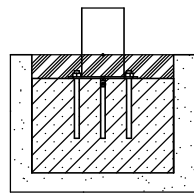
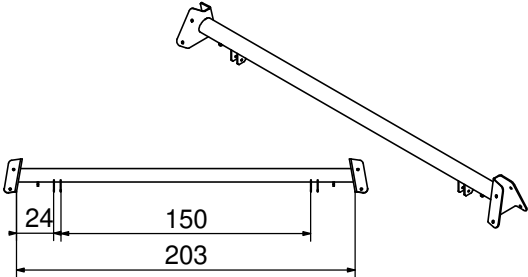

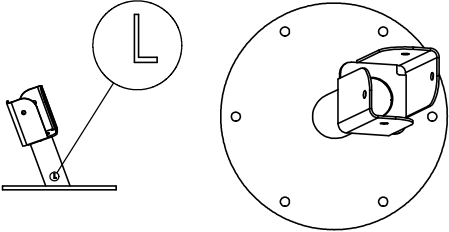
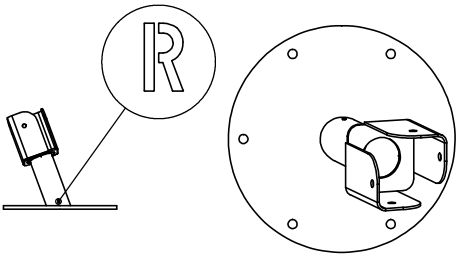
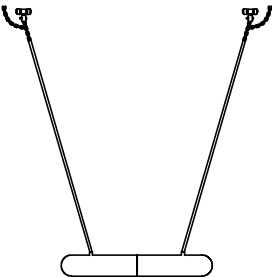
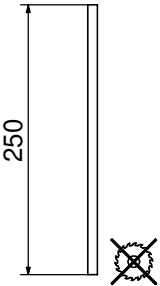


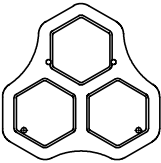
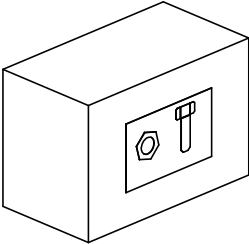
8005N



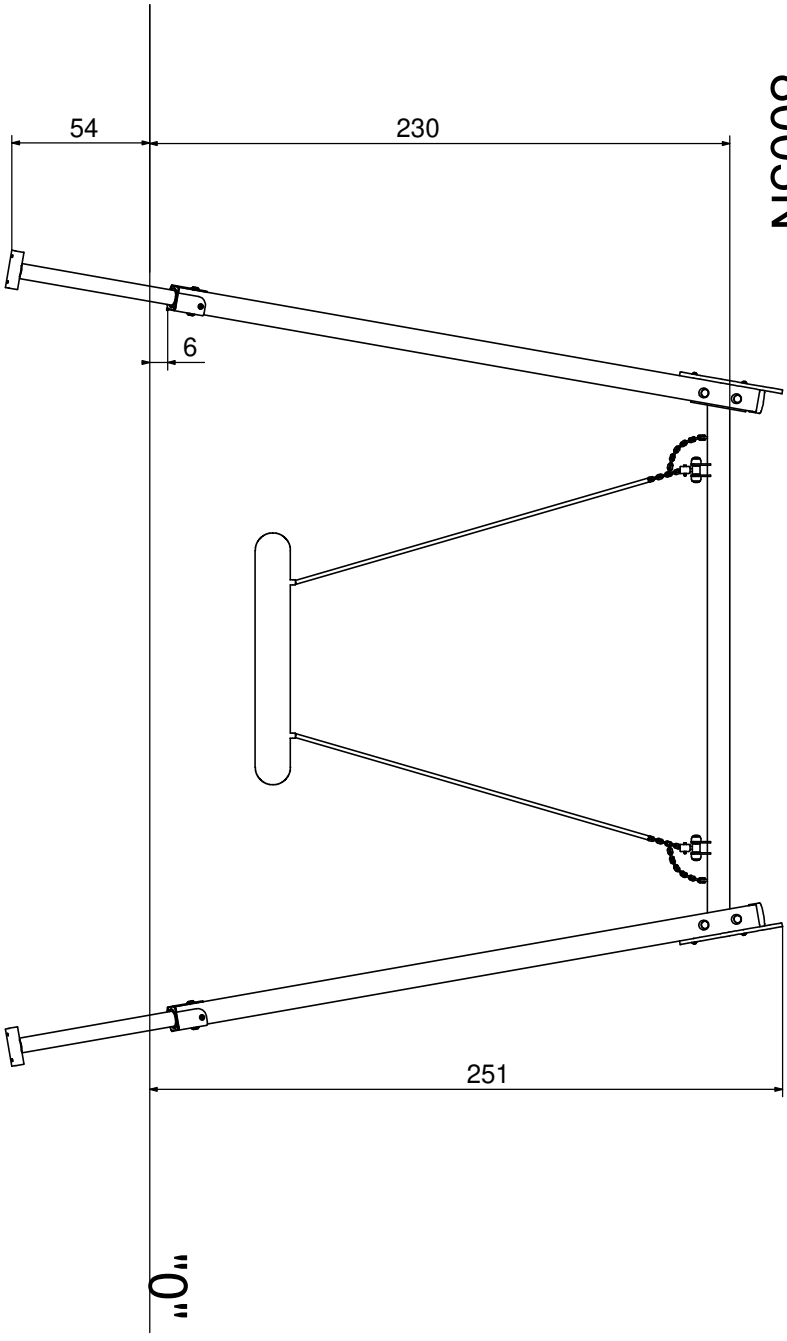
8005F

8005

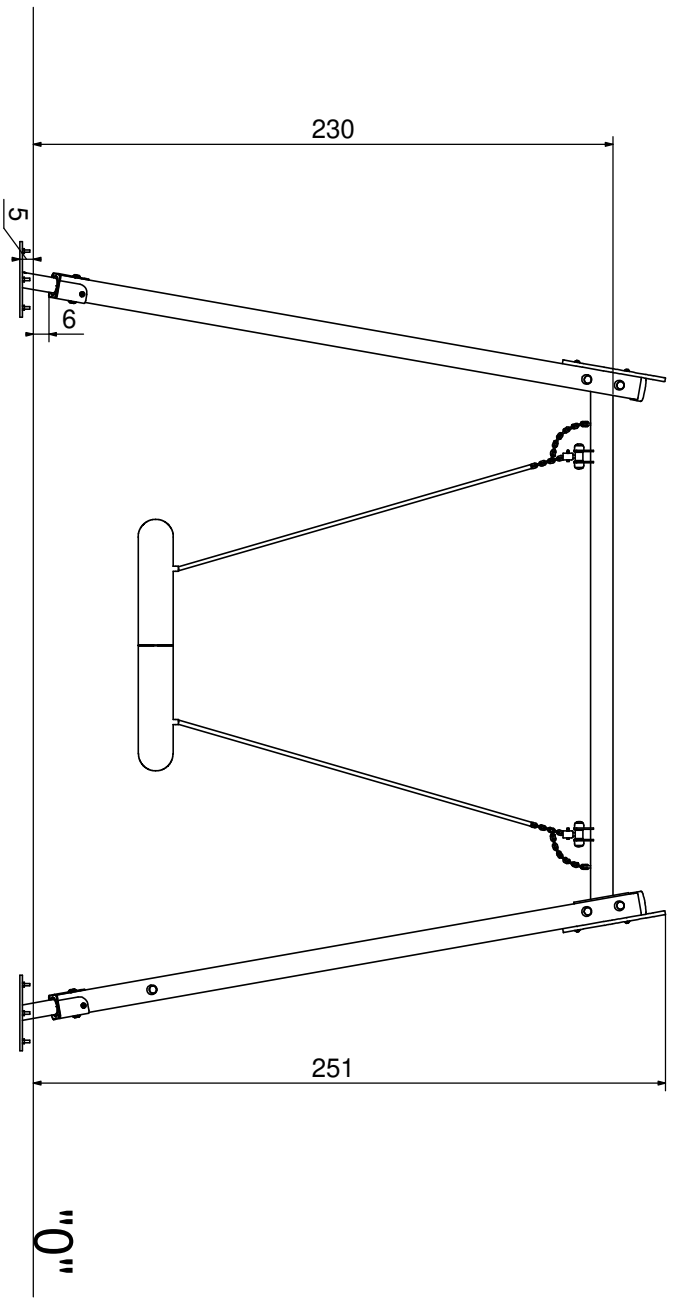
NR	ELEMENT	8005N	8005F
E1		1	1
E2		4	
E2a			2
E2b			2
E3		1	1
E4		4	4

NR	ELEMENT	8005N	8005F
E5		2	2
E6		1	1

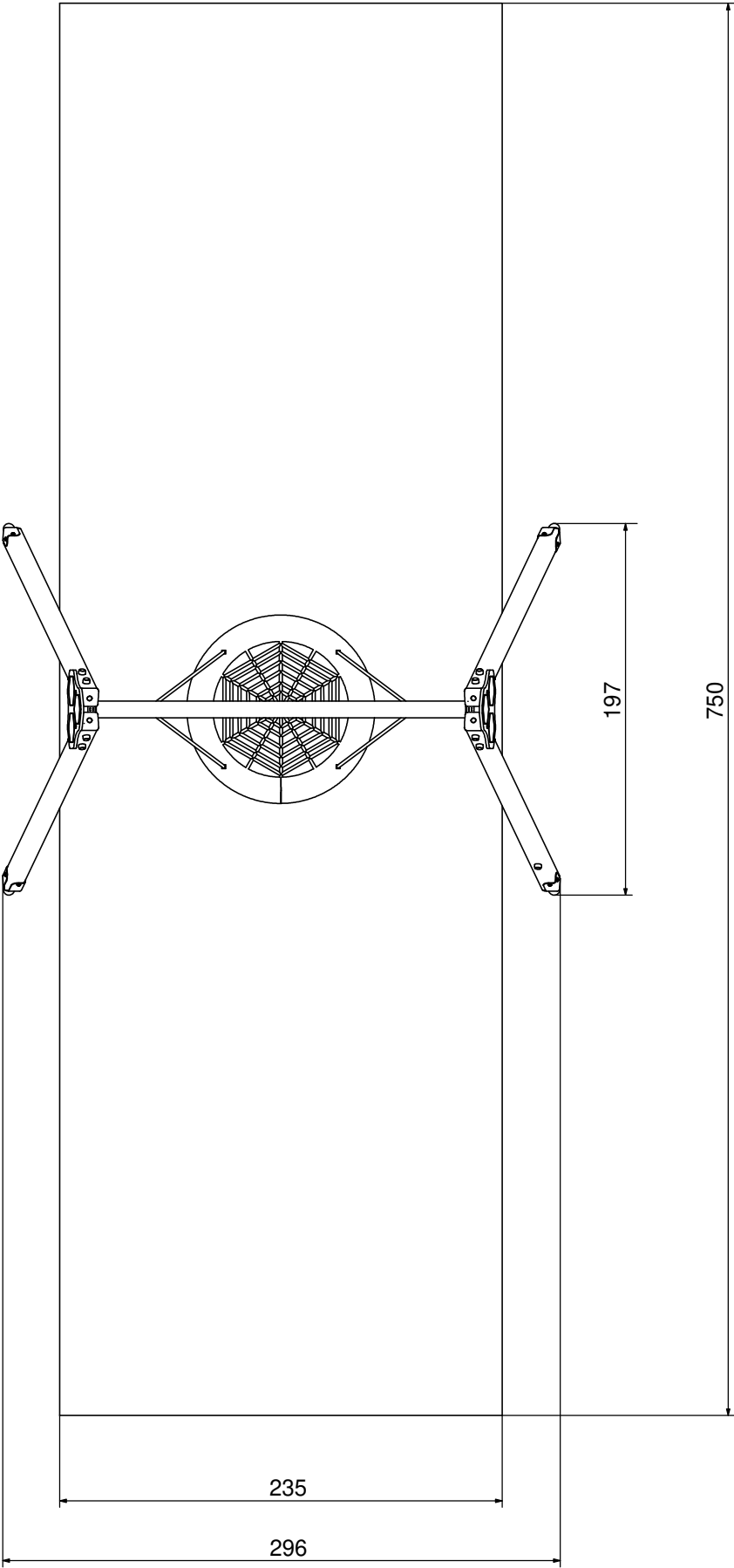
8005N



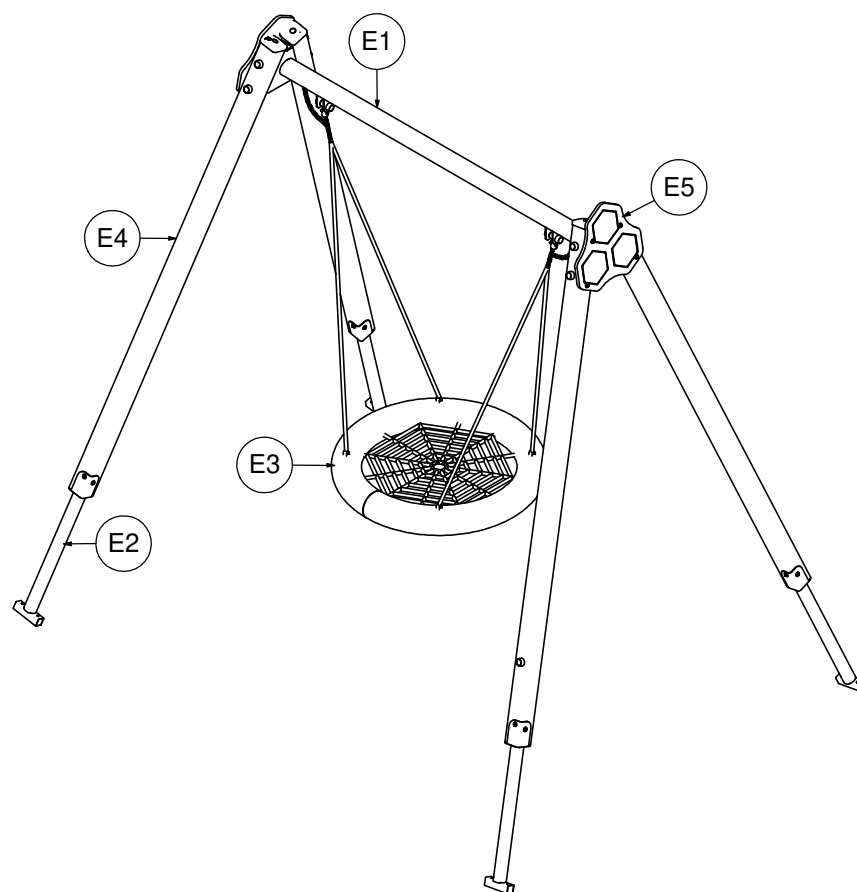
8005F



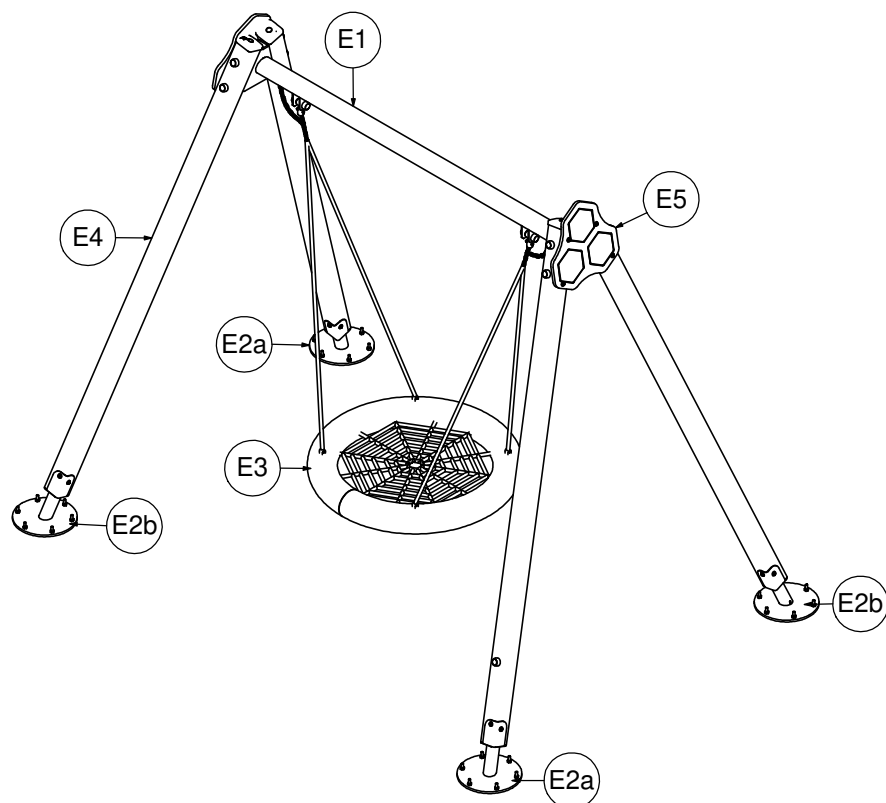
8005N
8005F



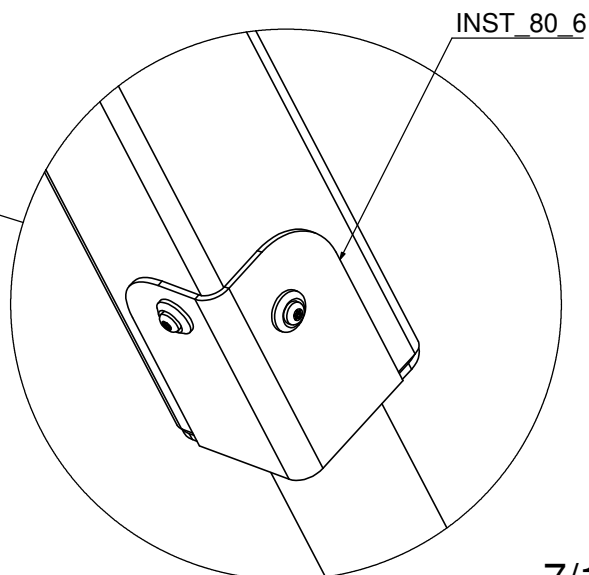
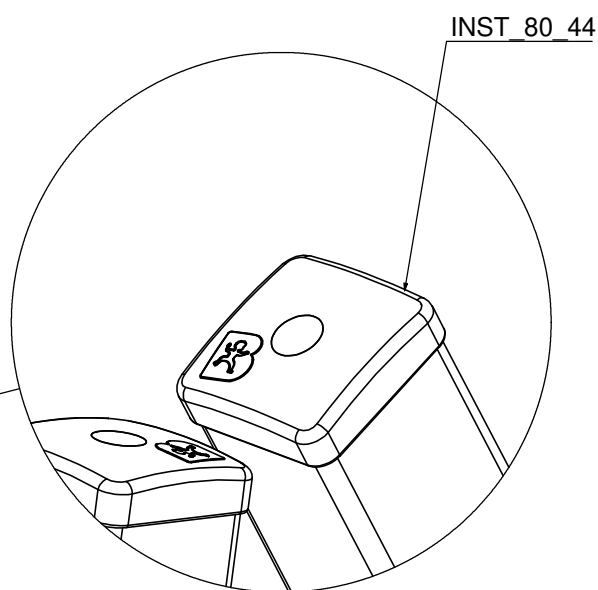
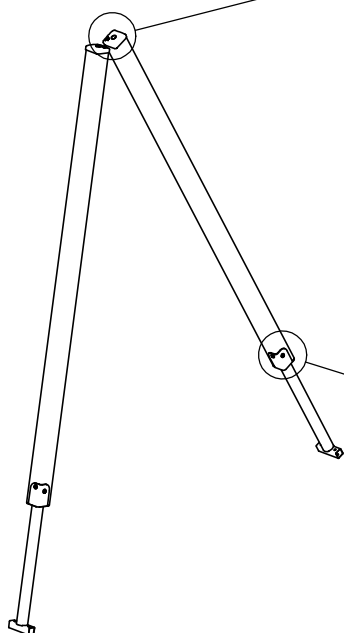
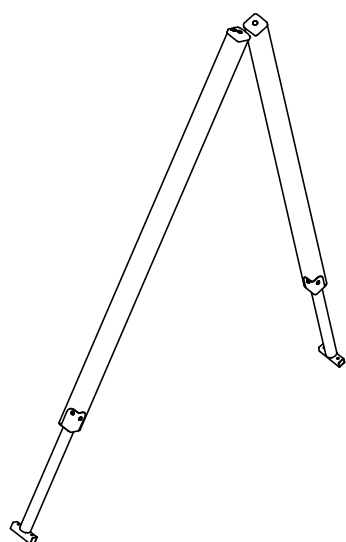
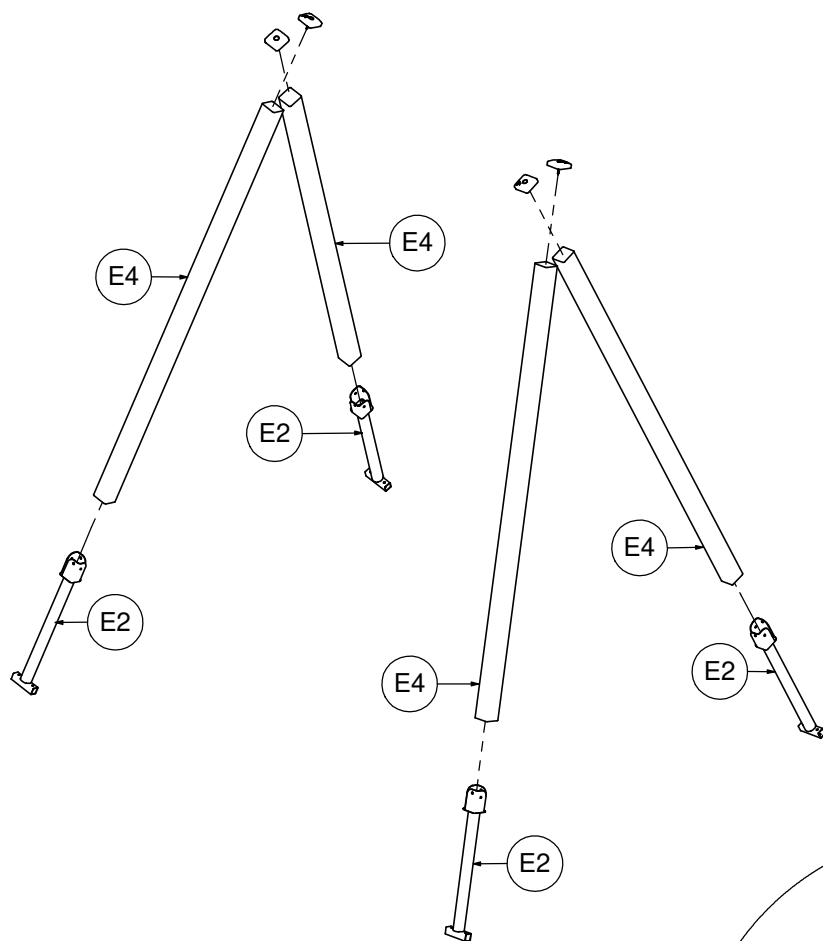
8005N



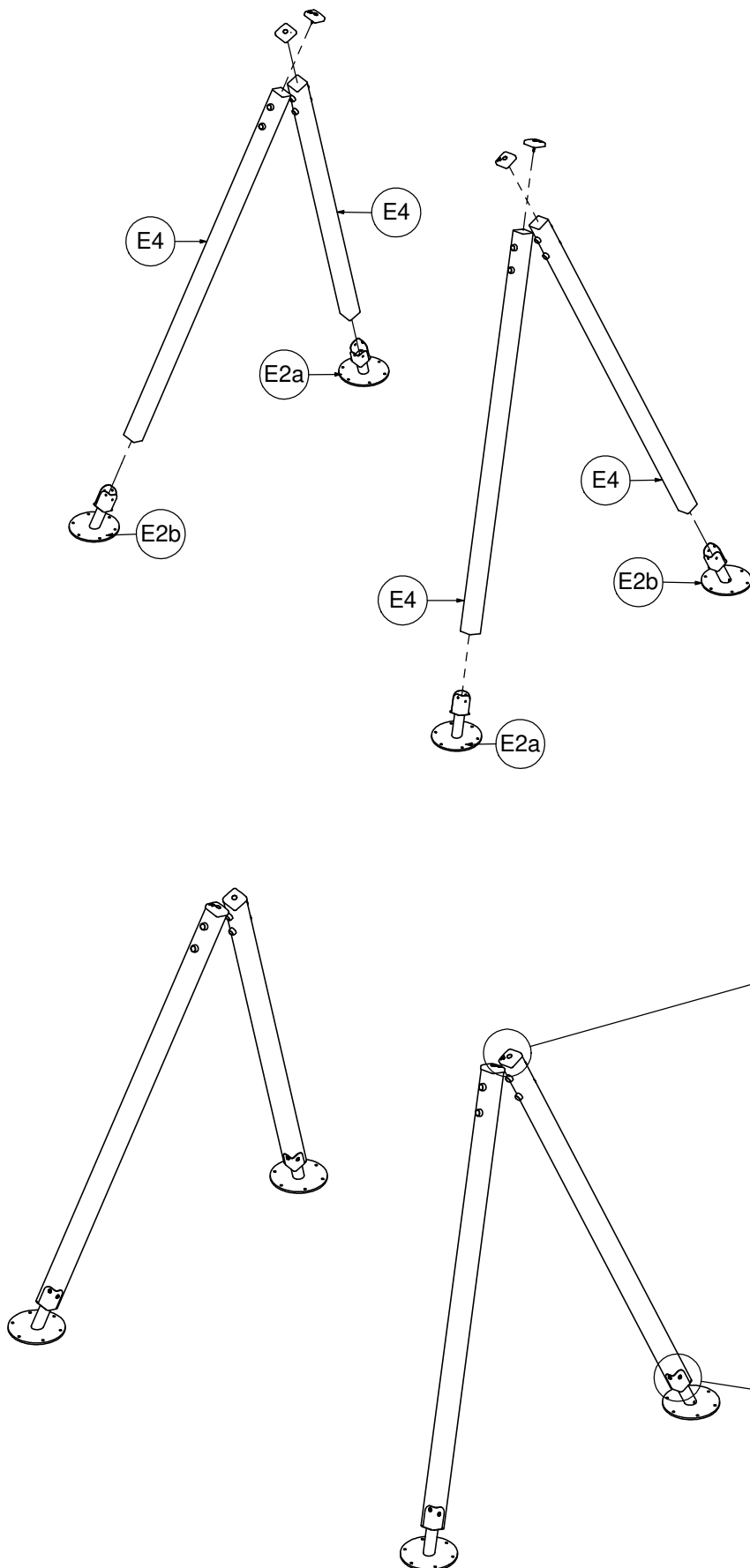
8005F



1 8005N



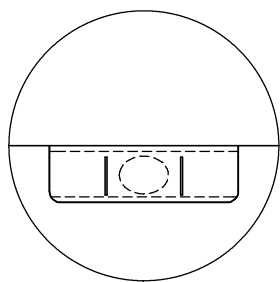
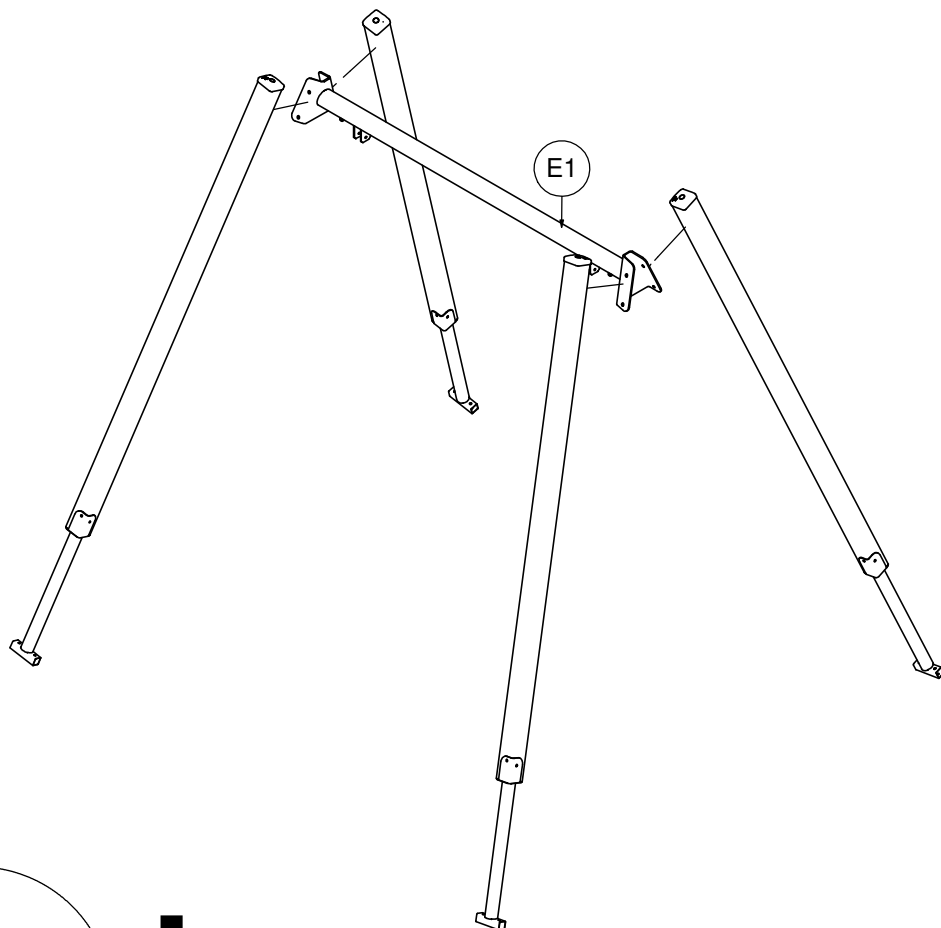
1 8005F



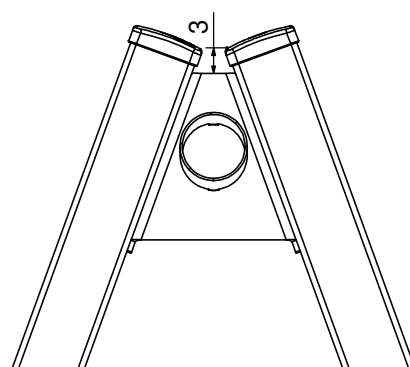
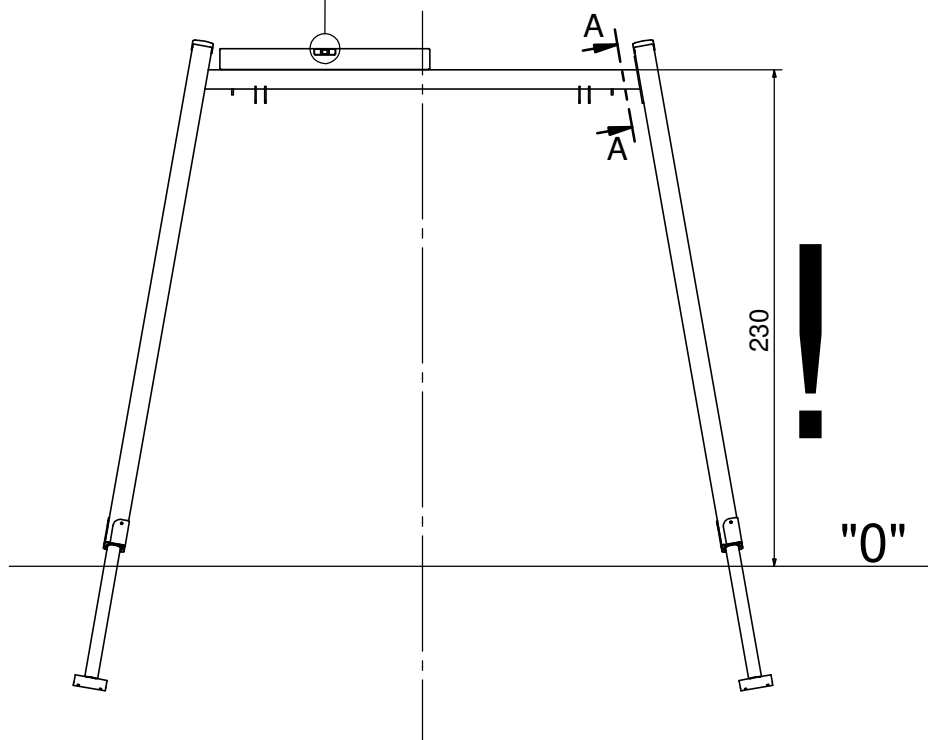
INST 80 44

INST 80 6

2 8005N
8005F





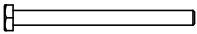


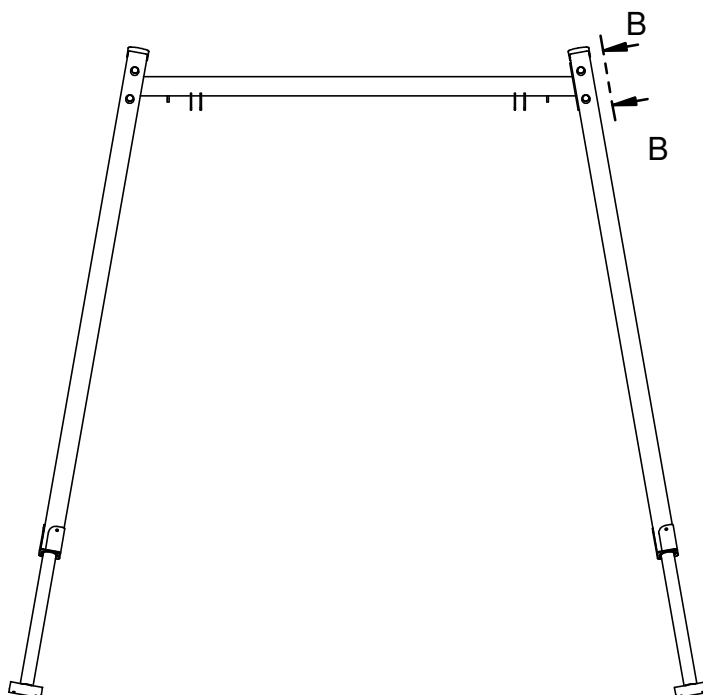
A-A (1 : 10)



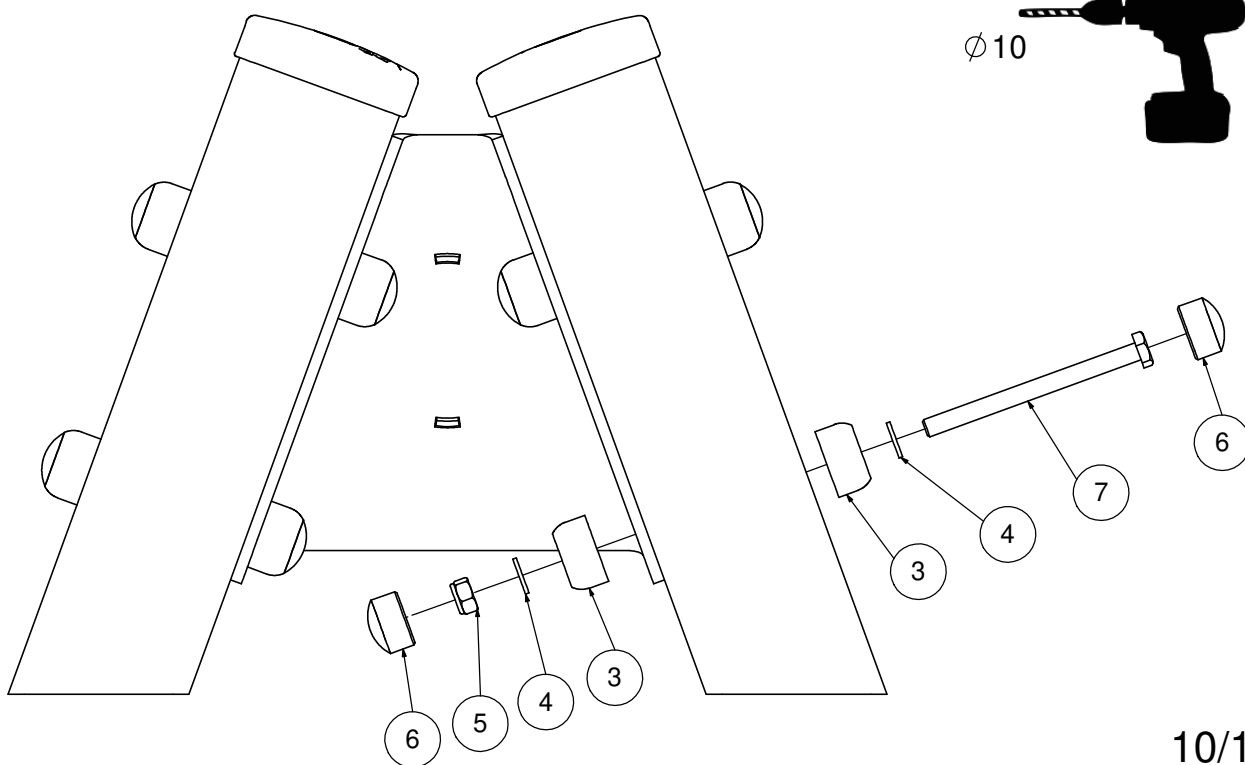
3

8005N
8005F

Nr	Element	DIN	ELEMENT	Σ
3		-	K2_d30_B	16
4		DIN 125	10x20	16
6		-	Z2_d30_B	16
5		DIN 985	M10 (OC)	8
7		DIN 931	M10x120 (OC)	8

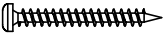



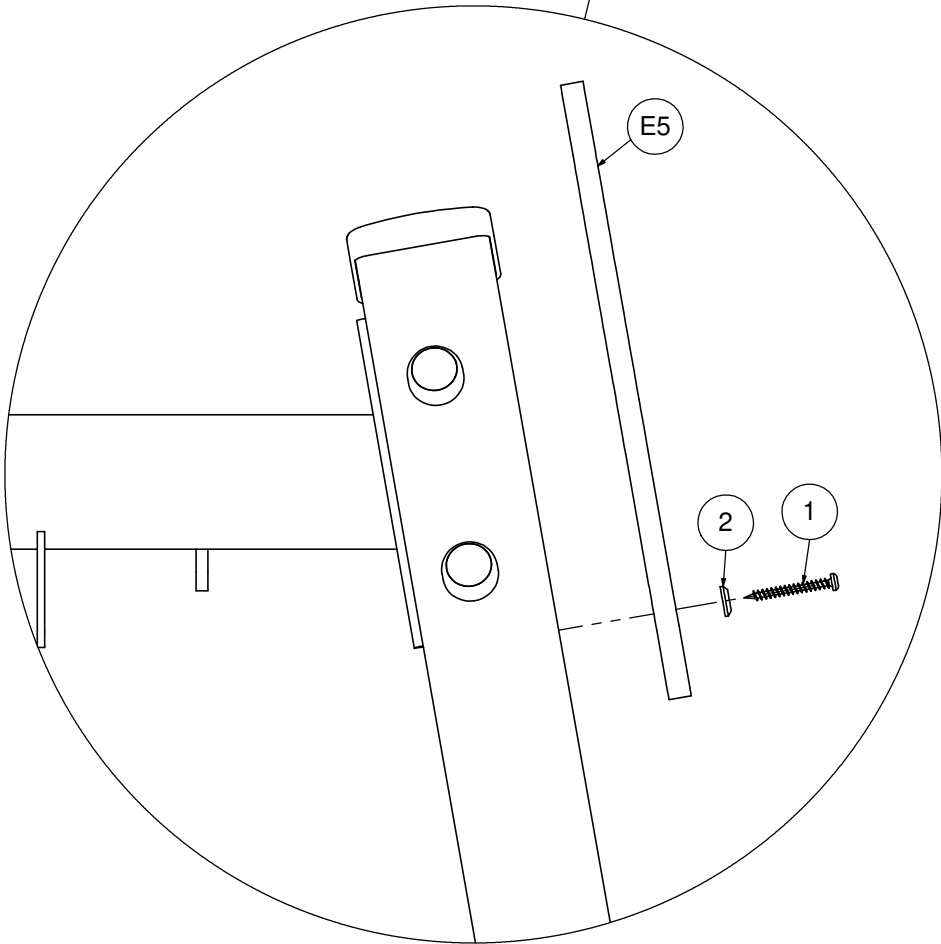
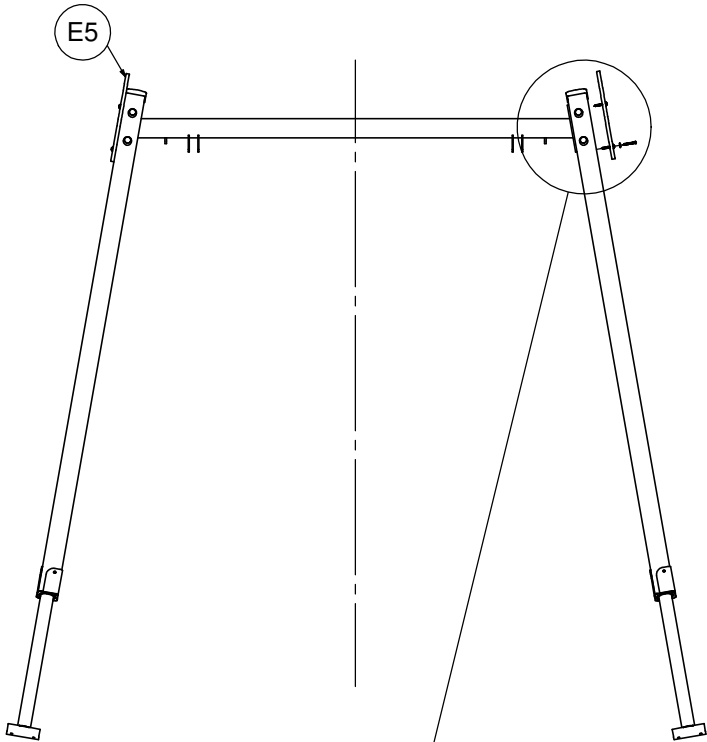
B-B (1 : 4)



4

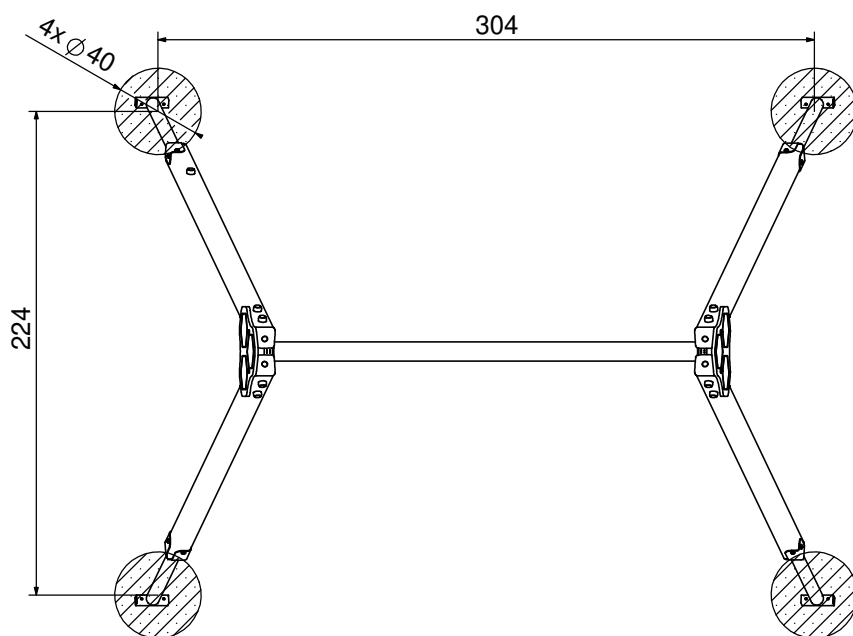
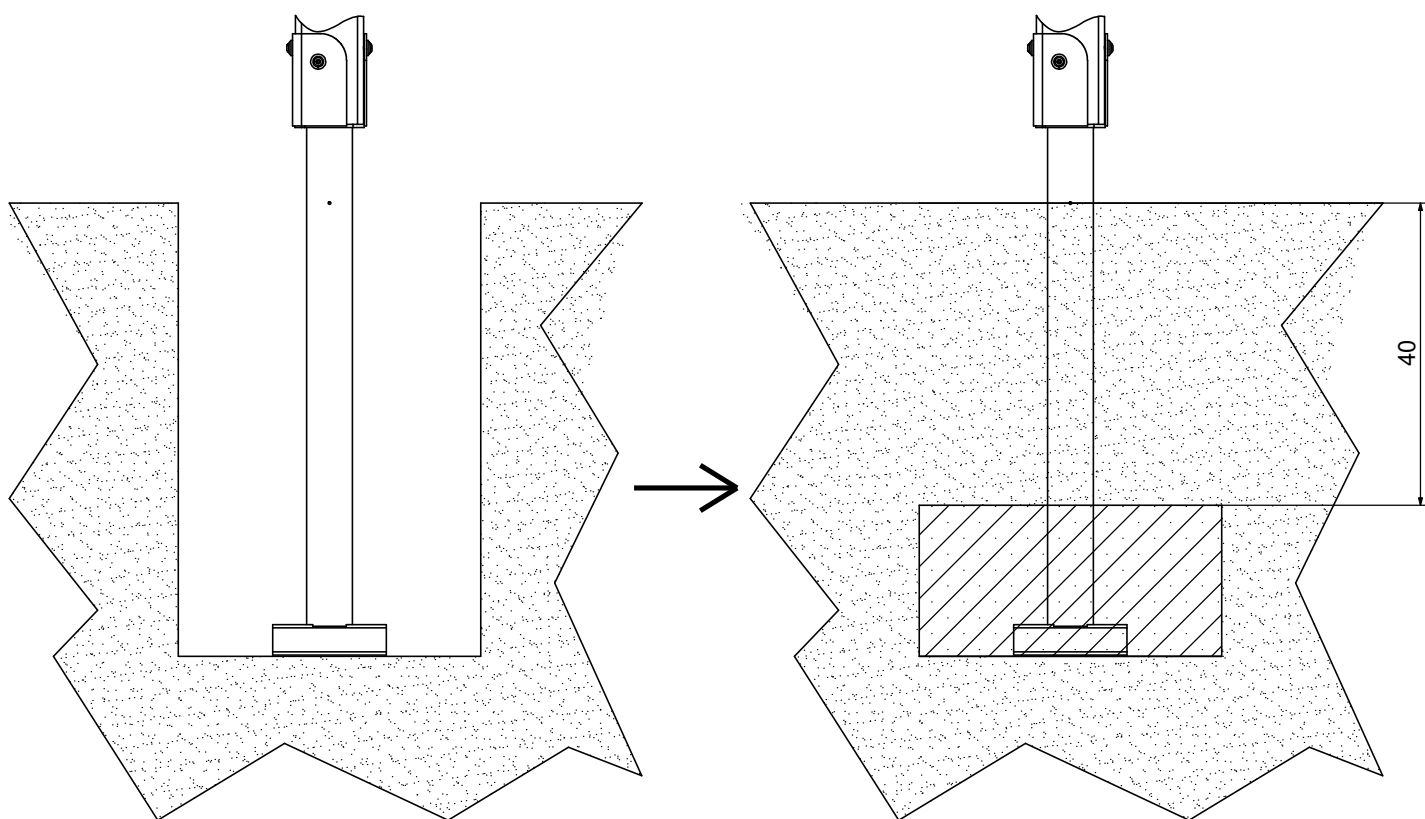
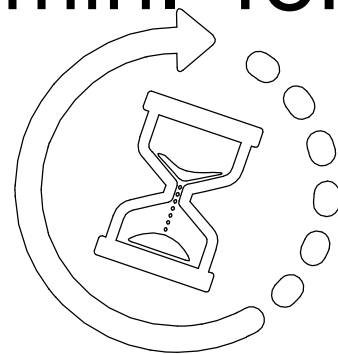
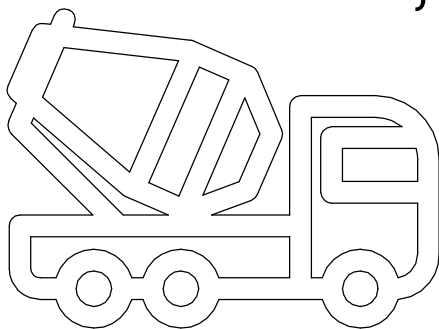
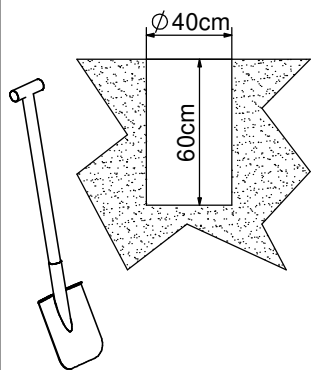
8005N
8005F

Nr	Element	DIN	ELEMENT	Σ
1		-	S6x60	8
2		-	W6x60	8

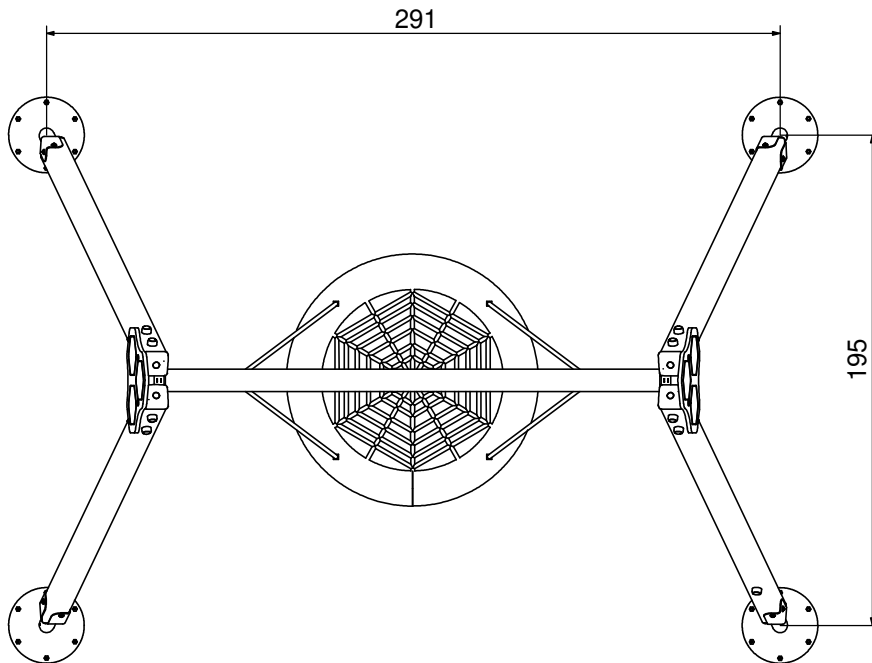
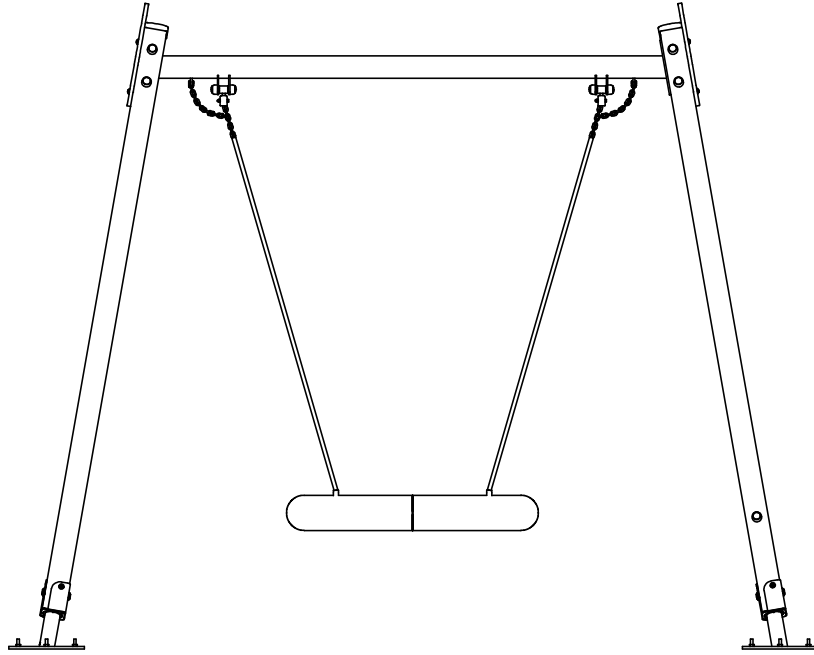


5 8005N

B25 0,1m³ min. 48H

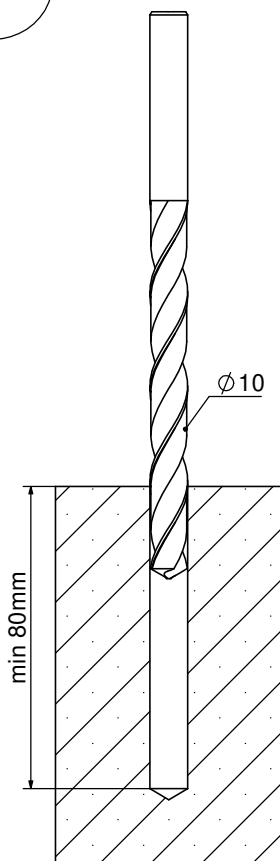


5 8005F

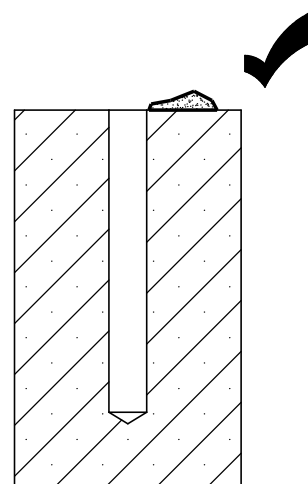
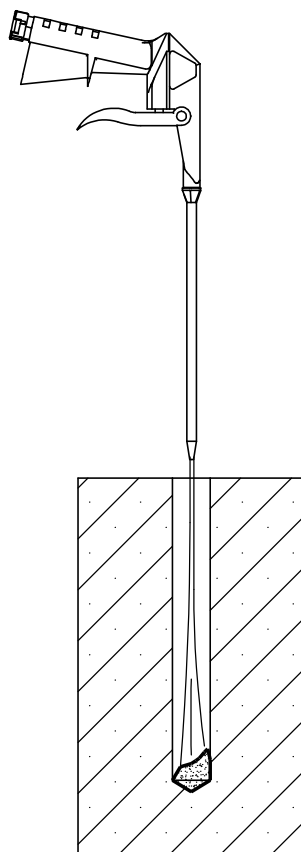


5 8005F

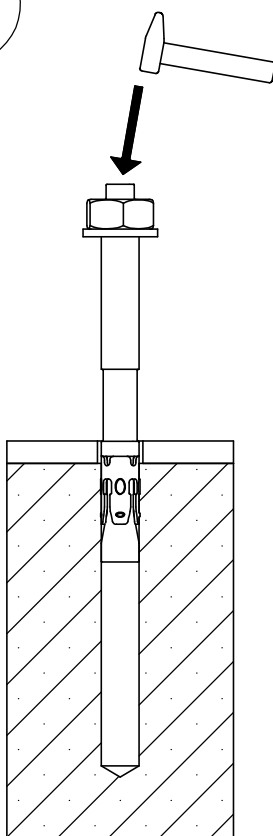
I



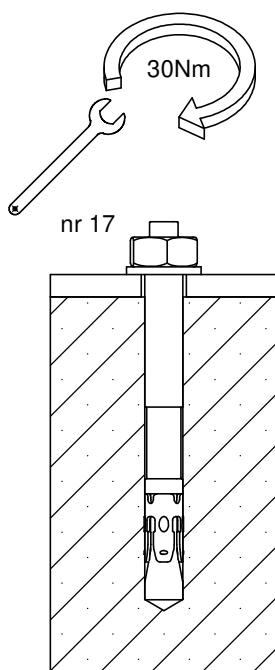
II



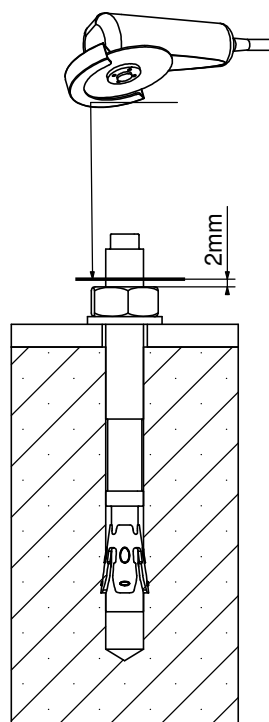
III



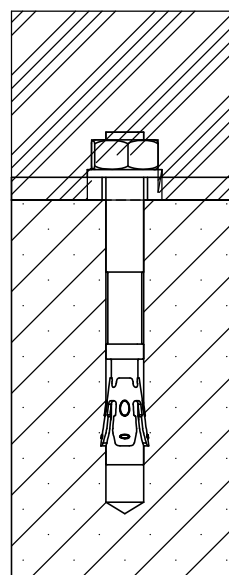
IV



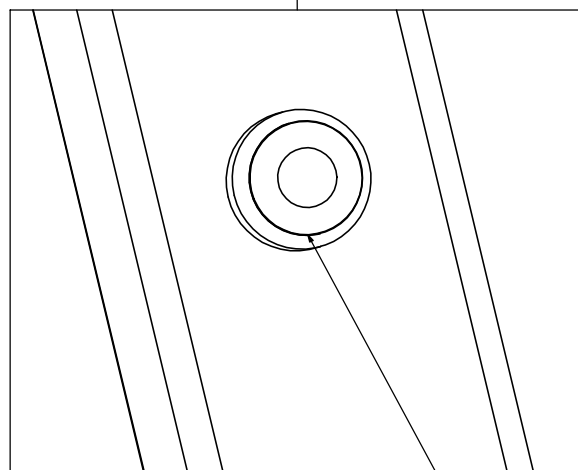
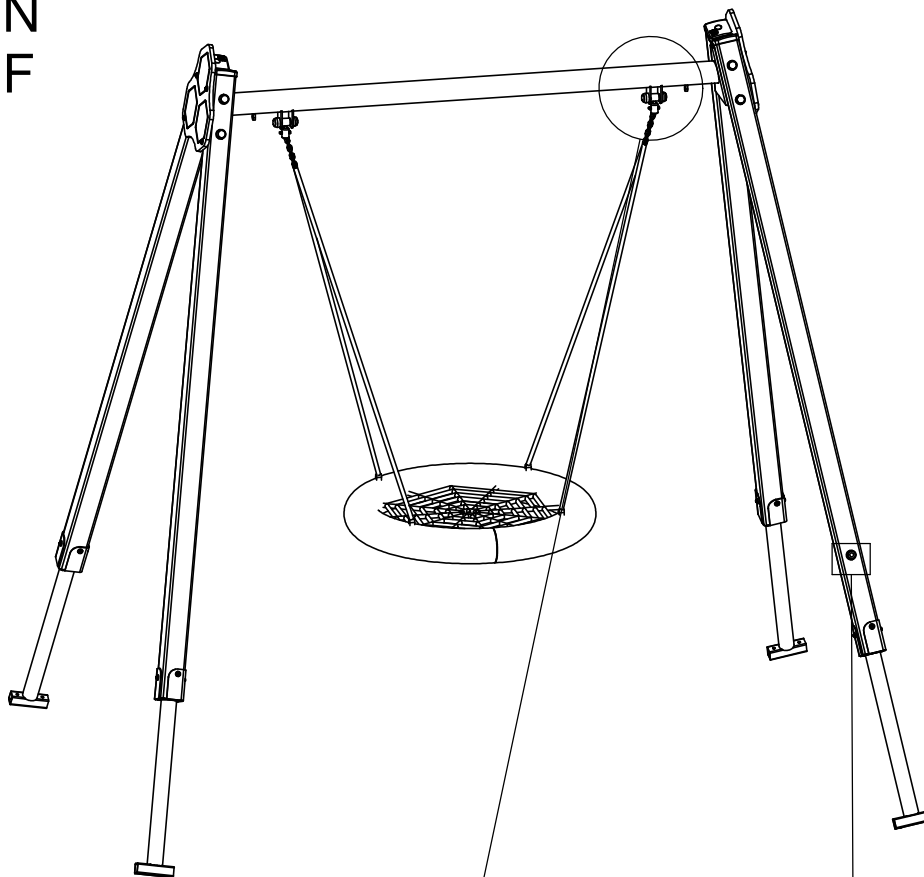
V



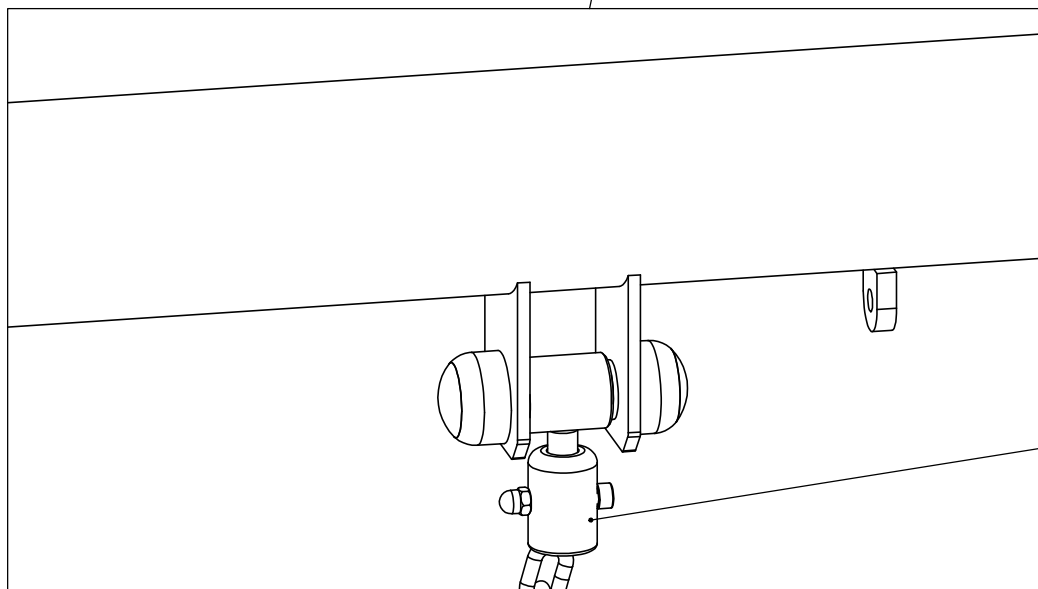
VI



6 8005N
8005F

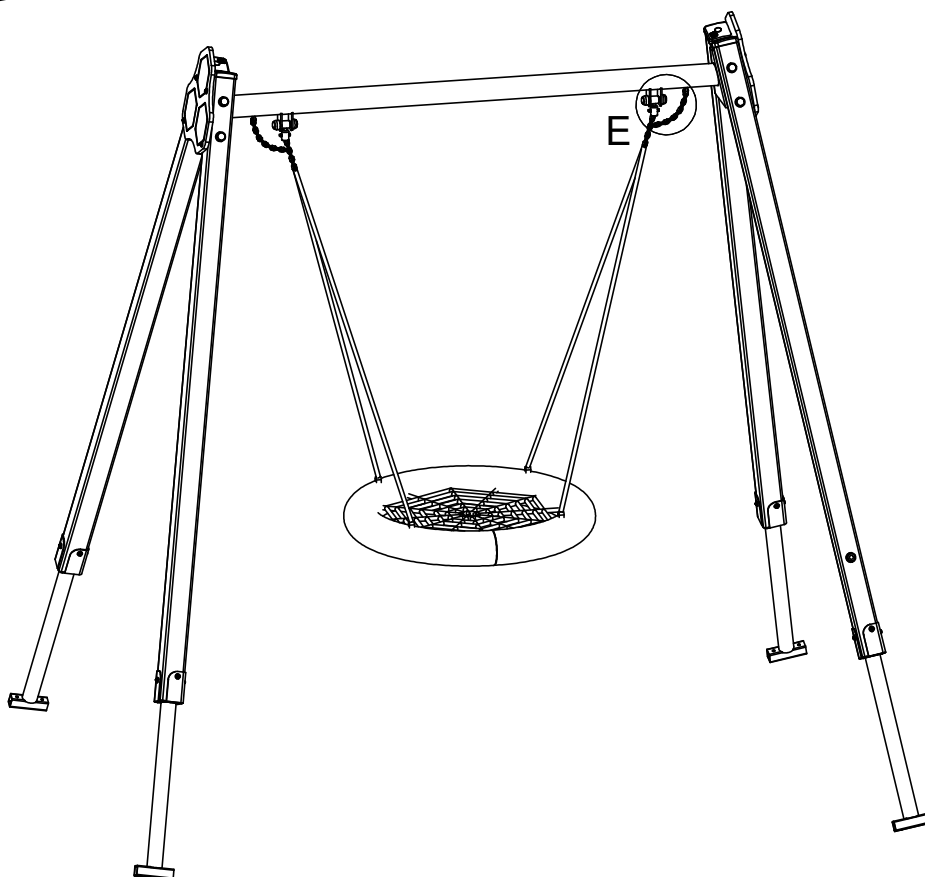


INST_Z_3



INST_3000_1

7 8005N
8005F



E (1:3)

